

# TEN-YEAR NETWORK DEVELOPMENT PLAN 2017



# Bidirectional Austrian-Czech Interconnector (BACI, formerly LBL project)

TRA-N-021		Project		Pipeline includin	g CS N	lon-FID
Update Date		06/0	05/2016		Ad	dvanced
Description	connected to the existing Cze CONNECT AUSTRIA GmbH). T facilitate better market integr	ech Interconnection (BACI) will ech transmission system via CS The project BACI will enable cap ration between Austria and the em by diversification of gas sup	Břeclav (NET4GAS s.r.o.) and to pacity transmission for the first Czech Republic. The project B	o the Austrian transmissi time between these two ACI will also increase the	on system via Baur EU member state overall flexibility o	ngarten (GAS s and it will
Regulatory Decisions and similar material conditions						
Capacity Increments Variant I	For Modelling	Operator	Ye	ar From Gas System	To Gas System	Capacity
A 1		Gas Connect Austria			CZ	201.4 GWh/d
		Comment: New bidirectional IP connceting the Czech and the Austrian Virtual Trading Point .  Maximum capacity will be between 750,000Nm³/h and 1,480,000Nm³/h; conversion from  Nm³/h to kwh/h with a GCV of 11.19.				
Poštorná / Reintal		Gas Connect Austria GmbH		20 CZ	AT	201.4 GWh/d
			lirectional IP connceting the Cz acity will be between 750,000N		h; conversion from	
Sponsors		General In	formation	No B	arriers Defined	
Pipeline on Austrian territory GAS CONNECT AUSTRIA Gmb		Promoter	GAS CONNECT AUSTRIA GmbH			Barriers
Pipeline on Czech territory NET4GAS, s.r.o	100%	Operator Host Country Status	Gas Connect Austria GmbH Austria Planned			ers (Count)
		Website				
		Publication Approval Status	Approved			

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (NDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	GCA 2015/01a	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (6.4)	Market Test		06/2016	Exemption Granted	Not Relevant
		Permitting	10/2015			
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction		10/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Austrian Side	The technical load factor of the pipeline is confidential and must not be published in the TYNDP.			
Czech Side		800	12	0
	Total		12	0

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comm	nents

		Benefits	
Main Driver	Others		
Main Driver Explanation	on Market Integration		

Benefit Description

The project BACI will ensure transmission capacity between the two member states and will facilitate better market integration and security of gas supply also for adjacent countries. It contributes to the diversification of gas supply and the increased transportation opportunities to and from countries like Hungary, Poland, Germany, Italy, France, Slovenia, Croatia and Slovakia and access to new and existing trading markets. The project BACI will enhance the market development due to access to underground gas storages both on the Austrian and Czech side and therefore will enhance the market development by providing peak regulation and the flexibility of gas flow. The project BACI is a key element in creating a well-functioning internal market in the CEE region due to access to existing and new import infrastructures such as a new LNG terminal in Poland and Croatia, Nord Stream and unconventional gas sources. With the project BACI the CEE region would become less vulnerable to a supply

## GCA 2015/08: Entry/Exit Murfeld

TRA-N-361 Project Pipeline including CS Non-FID

Update Date 06/05/2016 Advanced

Description

The Project enables incremental capacity at the IP Murfeld in both directions (AT->SI, SI->AT). Moreover, physical RF capacity at the Entry Point Murfeld is achieved.

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Gas Connect Austria GmbH	2019	AT	SI	53.7 GWh/d	
Manufald (AT) / Canžala (CI)	Comment: conversion from Nm³/h to kwh/h with a GCV of 11.19					
Murfeld (AT) / Ceršak (SI)	Gas Connect Austria GmbH	2019	SI	AT	166.5 GWh/d	
	Comment: conversion from Nm³/h to kwh/h with a GCV of 11.19					

Sponsors	General Information		No Barriers Defined
	Promoter	GAS CONNECT AUSTRIA GmbH	Barrie
	Operator	Gas Connect Austria GmbH	ers ((
	Host Country	Austria	Cou
	Status	Planned	nt)
	Website		
	Publication Approval Status	Approved	

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NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	:
Part of NDP	Yes (NDP 2016 - 2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	GCA 2015/08	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (6.26.4)	Market Test			Exemption Granted	No
		Permitting	10/2015	07/2017		
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction		11/2019		
		Commissioning	2019	2019		

Pipelines and Compre	ssor Stations		
Pi	peline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
	Murfeld	The technical load factor of the pipeline is confidential and must not be published in the TYNDP.	
		Total	

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comr	ments

	Benefits	
Main Driver	Market Demand	
Main Driver Expla	anation	
Renefit Description	on	

## GCA Mosonmagyaróvár

TRA-N-423 Project Pipeline including CS Non-FID

Update Date 06/05/2016 Advanced

Description

Current planning based on market indications. Potential connection to projects for the potential establishment of a Southern Corridor.

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Gas Connect Austria GmbH	2020	HU	AT	153.1 GWh/d
Mosonmagyarovar	Comment: 5 bcma. Further u	pgrade potentia	l up to development o	f market demand.	
		Conversion fr	om Nm³/h to kwh/h w	ith a GCV of 11.19	)

Sponsors	General Ir	nformation	No Barriers Defined	
	Promoter	GAS CONNECT AUSTRIA GmbH		Barrie
	Operator	Gas Connect Austria GmbH		ers (
	Host Country	Austria		Cou
	Status	Planned		nt)
	Website			
	Publication Approval Status	Approved		

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NDF	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	<i>Yes (NDP 2016 - 2025)</i>	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	GCA 2015/05	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	Yes
Currently PCI	Yes (6.24.3)	Market Test			Exemption Granted	Yes
		Permitting	10/2015	07/2017		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction		10/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km)	Compressor Power (MW)
Mosonmagyarovar	The technical load factor of the pipeline is confidential and must not be published in the TYNDP.		
	Total		

## **PCI** Details

PCI Benefits

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

Benefits				
Main Driver	Market Demand			
Main Driver Explanatio	Pipeline projects are planned according to market demand. Current planning is based on market indications.			
Benefit Description	Strenthening the establishment of a potential Southern Corridor and contribution to a diversification of sources e.g. Black Sea Gas.			

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## **Břeclav-Baumgarten Interconnection (BBI) AT**

TRA-N-801 Project Pipeline including CS Non-FID

Update Date 04/05/2016 Advanced

Description

The project will be a new infrastructure directly connecting the Austrian and Czech market and is connected to the project C4G of N4G at the AT/CZ border.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Gas Connect Austria GmbH	2020	CZ	AT	1,118.1 GWh/d
Poštorná / Reintal	Comment: The incremental capacity represen	ts an entr	y capacity extension a	bove planned exit	
			capacity at CZ/AT	border. GCV:11.19	)

Sponsors	General In	formation	No Barriers Defined
	Promoter	GAS CONNECT AUSTRIA GmbH	Barrie
	Operator	Gas Connect Austria GmbH	St.S (
	Host Country	Austria	Cou
	Status	Planned	nt)
	Website		
	Publication Approval Status	Approved	

**Enabled Projects** 

Project Code Project Name

TRA-N-021 Bidirectional Austrian-Czech Interconnector (BACI, formerly LBL project)

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NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	No (The BBI project is a new project and	Pre-Feasibility			Considered TPA Regime	Regulated
rait or NDI	will be part of the NDP 2017-2026.)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	GCA2015/01	FEED			Applied for Exemption	No
		Market Test		04/2016	Exemption Granted	Not Relevant
Currently PCI	No	Permitting	03/2016			
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction		10/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Břeclav-Baumgarten Interconnection (BBI) AT	The incremental capacity represents an entry capacity extension between the market areas of CZ and AT	1,400	49	10
	Total		49	10

	Benefits	
Main Driver	Market Demand	
Main Driver Explanation	tion	
Benefit Description		

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#### **TAG Reverse Flow**

TRA-N-954 Project Pipeline including CS Non-FID

Update Date 25/05/2016 Non-Advanced

Description

The objective of the planning project "TAG Reverse Flow" is to create a reverse flow on the TAG GmbH pipeline system with three project variations: 1a Reverse Flow by upgrading existing entry DZK capacity to entry FZK capacity at the IP Arnoldstein/Tarvisio and additionally by allowing potential entry FZK capacity at the IP Ceršak/Murfeld. Physical interconnection capacity via an exit from the TAG GmbH pipeline system to the Gas Connect Austria GmbH subsystem PVS-AZ1. 1b Reverse Flow by upgrading existing entry DZK capacity to entry FZK capacity at the IP Arnoldstein/Tarvisio. Physical interconnection between the TAG pipeline system to the Gas Connect Austria subsystem PVS-AZ1. Further, the project shall also enable a physical connection at the IP Baumgarten at the Austrian/Slovakian boarder by upgrading existing backhaul capacity "Exit Baumgarten" to FZK capacity "Exit Baumgarten" of TAG GmbH. 1c This variation of the project is a combination of project variation 1a and 1b.

Point	Operator	Year	From Gas System	To Gas System	Capacity
	TAG GmbH	2018	AT	SK	268.6 GWh/d
Baumgarten	GmbH/eustrea	nent: The project enable a physic m a.s.) at the Austrian/Slovakiar pacity "Exit Baumgarten" to FZK	n boarder by upgrading	existing backhaul	
	TAG GmbH	2018	IB-ITe	AT	0.0 GWh/d
Tarvisio (IT) / Arnoldstein (AT)		ow by upgrading existing entry E arvisio and additionally by allow			
Sponsors	General Inf	ormation	No Ba	arriers Defined	
Sponsors  Trans Austria Gasleitung GmbH 10	General Inf  O  Promoter	ormation Trans Austria Gasleitung GmbH	No Ba	arriers Defined	Barrie
	0%	Trans Austria Gasleitung	No Ba	arriers Defined	Barriers (
	0% Promoter	Trans Austria Gasleitung GmbH	No Bá	arriers Defined	
	Promoter Operator	Trans Austria Gasleitung GmbH TAG GmbH	No Bá	arriers Defined	Barriers (Count)
	Promoter Operator Host Country	Trans Austria Gasleitung GmbH TAG GmbH Austria	No Ba	arriers Defined	

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	NDP and PCI Information		Start Date	End Date	Third-Party Access Re	gime
Part of NDP		,			Considered TPA Regime	Regulated
Tare of No	Plan 2017-2026)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	TAG 2016/03	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2018	2018		

## **PCI** Details

PCI Benefits Project concerns investment in reverse flow capacity

General Criteria Fulfilled No

Specific Criteria Fulfilled Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

	Benefits
Main Driver	Others
Main Driver Explan	The planning project was triggered by an obligation arising out of the decree of the Austrian regulatory authority, E-Control related to the Coordinated Network Development Plan 2016-2025, whereas a reverse flow of the TAG pipeline system shall be assessed by also taking into consideration potential entiry FZK capacity at the IP Ceršak/Murfeld. As a consequence, TAG GmbH also assesses an upgrade of existing entry DZK capacity to entry FZK capacity at the IP Arnoldstein/Tarvisio and, correspondingly, an upgrade of existing backhaul capacity "Exit Baumgarten" to FZK capacity "Exit Baumgarten" of TAG GmbH in its projects variations.
Benefit Description	

# Zeebrugge LNG Terminal - 5th Tank & 2nd Jetty

LNG-F-229	Project	LNG Terminal	FID
Update Date	13/06/2016		Advanced
Description	Construction of a second jetty for berthing of LNG ships with a capacity from approxim foreseen 2016). Construction of an additional storage tank with a capacity of 180000 m construction of additional send-out capacity of 450000 m <sup>3</sup> (n)/h (non-FID).		
Regulatory Decisions and similar material conditions			

Capacity Increments Va	ariant For Modelling					
	Variant : FID	FID				
Point		Operator	Year	From Gas System	To Gas System	Capacity
Zeebrugge LNG		Fluxys LNG	2019	LNG_Tk_BEh	IB-BEhz	0.0 GWh/d
Capacity Increments Va	ariant(s) For Information Only					
	Variant : non-FID	non-FID				
Point		Operator	Year	From Gas System	To Gas System	Capacity
Zeebrugge LNG		Fluxys Belgium	2019	LNG_Tk_BEh	IB-BEhz	122.0 GWh/d
		Fluxys LNG	2019	LNG_Tk_BEh	IB-BEhz	122.0 GWh/d

Sponsors		General Informat	ion	No Barriers Defined	
Fluxys LNG	100%	Promoter	Fluxys LNG		Ba
		Operator	Fluxys LNG		rrier
		Host Country	Belgium		) s.
		Status	Planned		oun
		Website			Ē
		Publication Approval Status	Approved		

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NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (Fluxys Belgium NDP 2016)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	5th Tank & 2nd Jetty	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2019	2019		

## **Technical Information (LNG)**

LNG Facility Zeebrugge LNG Terminal

Expected Volume (bcm/y) 3

Storage Capacity (m3) 180,000

Ship Size (m3) 0 3500 to 217 000 m<sup>3</sup>LNG

Reloading Ability Yes

## **Expected Gas Sourcing**

LNG (BE)

		Benefits
Main Driver	Market Demand	
Main Driver Explana	tion	
Benefit Description		

#### L/H Conversion

TRA-N-500	Project	Pipeline including CS	Non-FID
Update Date	24/05/2016		Advanced

Description

Sponsors

Regulatory Decisions and similar material conditions

The timetable for reducing L-gas exports from the Netherlands to Belgium, France and Germany was announced by the Dutch authorities at the end of 2012: the gradual reduction of L-gas exports to Belgium (and therefore to France as L gas is also exported to France), will begin in October 2024 and end in 2030. The reason behind this announcement is the forecasted decline of the L-gas Groningen gas field (10%/year production decline expected as from 2020). Most of the L-gas used in France transits through Belgium meaning that L-gas transit capacity need to be ensured until conversion is done in France. For the Fluxys Belgium grid, infrastructure modifications will be required to transport H gas to the newly converted L zones in Belgium and in NW Europe.

Fluxys Belgium	100%	Promoter		Fluxys Belgium		Barri
	7	Operator		Fluxys Belgium		rrier
		Host Country		Belgium		) s.
		Status		Planned		OUT
		Website				int)
		Publication Approval Status		Approved		
NE	OP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regi	me
Part of NDP	Yes (Fluxys Belgium NDP 2016)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	L/H Conversion	Feasibility			Considered Tariff Regime	Regulated
		FEED	09/2015		Applied for Exemption	Not Relevant
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2020	2020		

**General Information** 

No Barriers Defined

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## PCI Details

**PCI** Benefits

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

	Benefits
Main Driver	Others
Main Driver Explanation	on and the state of the state o
Benefit Description	

## Zeebrugge LNG Terminal - 3rd Jetty

LNG-N-742	Project	LNG Terminal	Non-FID
Update Date	20/05/2016		Non-Advanced

Description

Sponsors

Regulatory Decisions and

similar material conditions

Given the contracted capacities on the Terminal for the current installations on the one hand, and on the other hand the growing small scale LNG market, with amongst others the LNG bunker vessel from Engie/Mitsubishi/NYK/Fluxys which will be operational from end 2016, and will be operating from Zeebrugge Port, LNG feedering contracts for supply to Scandinavia, more and more commercial vessels converting to LNG, the Clean Power for Transport directive imposing to make LNG available in all seaports, etc, Fluxys LNG is evaluating in all domains (commercial and technical) the need and the possibilities to construct a 3rd Jetty, dedicated for small scale LNG ships as to support the realization of the directive. The purpose of this 3rd Jetty would be to serve LNG ships from the smallest size of about 2.000 m³ up to about 30.000 m³.

Fluxys LNG	Fluxys LNG		Promoter	100%	Fluxys LNG
Fluxys LNG	Fluxys LNG		Operator	7	
Belgium	Belgium		Host Country		
Planned	Planned		Status		
			Website		
Approved	Approved		Publication Approval Status		
e End Date Third-Party Access Regime	End Date	Start Date	Schedule	and PCI Information	NDF
Considered TPA Regime Regula	Со		Pre-Feasibility	Yes (Fluxys Belgium NDP 2016)	Part of NDP
Considered Tariff Regime Regula	Со		Feasibility	3rd Jetty	NDP Number
Applied for Exemption	Ар		FEED		
Exemption Granted Not Relev	Exe		Market Test	No	Currently PCI
			Permitting		
Exemption in entry direction 0.0	Exe		Supply Contracts	No	CBCA Decision
Exemption in exit direction 0.0	Exe		FID	Not Relevant (no CBCA decision)	Market Survey
			Construction		
2 2022	2022	2022	Commissioning		

**General Information** 

No Barriers Defined

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#### Technical Information (LNG)

LNG Facility Zeebrugge LNG Terminal

Expected Volume (bcm/y) 1
Storage Capacity (m3) 0

Ship Size (m3) 30,000 about 2.000  $m^3$  up to about 30.000  $m^3$ 

Reloading Ability Yes

**PCI** Details

PCI Benefits Project aims at supplying directly or indirectly at least two Member States

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### **Expected Gas Sourcing**

LNG ()

Benefit Description

	Benefits
Main Driver	Market Demand
Main Driver Explanation	

## Interconnection Bulgaria - Serbia

TRA-F-137	Project	Pipeline including CS	FID
Update Date	27/05/2016		Advanced

Description

IBS aims at connecting the national gas transmission networks of Bulgaria and Serbia. It will be implemented in 3 stages. 1st: a pipe will be built from Novi Iskar to Kalotina, BG (62.2 km) and from Nis to Dimitrovgrad, SR (108 km), with capacity from BG to SRB - 1,0 bcm/year, and from SRB to BG - 0.15 bcm/year. 2nd: the capacity will be increased from BG to SRB to 2,4 bcm/year, and from SRB to BG to 0,95 bcm/year, and later to 1,5 bcm/year, by construction of 2 CSs (20 MW each) and 2 new gas pipeline sections (from G Bogrov CS to N Iskar – 19 km and from V. Orašje to Nis – 161 km). 3rd: by construction of the looping VS Batulsi - G Bogrov CS (62 km) the capacity from BG to SRB will be increased to 3,2 bcm/year. In the direction from SRB to BG the construction of the pipeline Batajnica - V Orašje (116 km) will ensure transmission of 2 bcm/ year, and the construction of CS Batočina (20 MW) will increase the capacity from 2.0 bcm/year to up to 2.5 bcm/y.

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	IBS Future Operator	2018	BGn	RS	51.0 GWh/d
Interconnector BG RS			Comment: Ope	eartor to be defined	
	IBS Future Operator	2018	RS	BGn	51.0 GWh/d
			Comment: Ope	erator to be defined	

				Comment. Operator to be defined	
Sponsors		General Infor	mation	No Barriers Defined	
Bulgarian section		Promoter	Ministry of Energy		Ва
Ministry of Energy of Bulgaria	100%	Operator	IBS Future Operator		rrier
Serbian section		Host Country	Bulgaria		s (C
Serbijagas	100%	Status	Planned		oun
	10070	Website	<u>Project's URL</u>		Ē
		Publication Approval Status	Approved		

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	NDP and PCI Information		Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2016-2025 Ten-year network			02/2011	Considered TPA Regime	Regulated
rait of ND	development plan of BTG)	Feasibility	12/2011	12/2012	Considered Tariff Regime	Regulated
NDP Number	Sectin 5.2 (5.2.3)	FEED			Applied for Exemption	No
		Market Test		05/2017	Exemption Granted	No
Currently PCI	Yes (6.10.)	Permitting		08/2016		
		Supply Contracts		04/2017	Exemption in entry direction	0.00%
CBCA Decision	No	FID		12/2012	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	05/2017	12/2018		
		Commissioning	2018	2018		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Bulgarian territory	1.8 bcm/y maximum capacity	700	62	
Serbian territory	1.8 bcm/y maximum capacity	700	108	
Т	otal		170	

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project concerns investment in reverse flow capacity, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

## **Expected Gas Sourcing**

Caspian Region, LNG (GR)

	Ren	efits
	Bell	ens
Main Driver O	thers	

Main Driver Explanation

Benefit Description

The project should enhance the system flexibility and contribute to the security of supply within the region (increased interconnection between Bulgaria and Serbia)

	Intergovernmental Agreements		
Agreement	Agreement Description	Is Signed	Agreement Signature Date
Joint statement by Bulgaria and Serbia	Joint statement signed in Brussels by Bulgaria and Serbia in 2010	Yes	05/03/2010
Memorandum of Understanding between Bulgaria and Serbia	Memorandum of Understanding signed in Sofia between Bulgaria and Serbia in 2005	Yes	08/04/2005

## **UGS Chiren Expansion**

UGS-N-138ProjectStorage FacilityNon-FIDUpdate Date26/05/2016Non-Advanced

Description

Capacity increase of the only gas storage facility on the territory of Bulgaria in order to achieve larger gas volumes stored, increased gas reservoir pressures and higher daily average injection and withdrawal flowrates. The project provides for the increase in the working gas volume up to 1 bcm and increase in the injection and withdrawal rate up to 8 – 10 mcm/day.

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
CMS Chiran	Bulgartransgaz EAD	2022	STcBGn	BGn	61.5 GWh/d
GMS Chiren	Bulgartransgaz EAD	2022	BGn	STcBGn	61.5 GWh/d

Sponsors		General Infor	mation	No Barriers Defined	
Bulgartransgaz EAD	100%	Promoter	Bulgartransgaz EAD		2
		Operator	Bulgartransgaz EAD		<u>-</u>
		Host Country	Bulgaria		6
		Status	Planned		2
		Website	<u>Project's URL</u>		5
		Publication Approval Status	Approved		

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access R	egime
Part of NDP	Yes (2016-2025 Ten-year network	Pre-Feasibility		06/2011	Considered TPA Regime	Regulated
Tart of NDI	development plan of BTG)	Feasibility	01/2015	01/2017	Considered Tariff Regime	Regulated
NDP Number	Section 5.3 (5.3.1)	FEED	01/2017	12/2017	Applied for Exemption	Not Relevant
		Market Test		05/2017	Exemption Granted	Not Relevant
Currently PCI	Yes (6.20.2.)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		01/2019	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2020	12/2021		
		Commissioning	2022	2022		

# Technical Information (UGS)

450

Storage Facility	UGS Chiren
Storage Facility Type	Aquifer
Multiple-Cycle	No
Working Volume (mcm)	450.00

	PCI Details
PCI Benefits	Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	No
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply
Specific Criteria Fulfilled Comment	The project for its expansion aims on one hand at creating conditions to ensure security of supplies to Bulgarian users and users in the countries from the region, and on the other - UGS Chiren development as commercial gas storage in an interconnected regional and Europewide market, as UGS Chiren is an integral part of the plans for development of the regional gas system consisting of interconnections, LNG terminals, storage facilities. In the medium term UGS Chiren promises to become a commercial facility with a significant role in competition development in the regional gas market and in provision of additional flexibility of the gas transmission systems at regional level, with a significant contribution to congestion management and seasonal optimization of use of the gas transmission systems.

#### Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP yes

Delay Explanation

Comissioning: 2022 Delays due to postponement of some tender procedures for selection of contractors for the studies.

#### **Expected Gas Sourcing**

Caspian Region, Russia, LNG (), Southern gas corridor gas sources; European gas hubs;

	Benefits						
Main Driver	Regulation SoS						
Main Driver Explanation	covering seasonal fluctuations in natural gas consumption in the country supplies and consumption and ensures emergency reserve. UGS Chiren UGS Chiren promises to become a commercial facility with a significant	r 40 years. It is a key instrument for the functioning of the gas market in Bulgaria, by securing the necessary flexibility caused by the differences between the s a crucial instrument ensuring the security of gas supplies. In the medium term role in competition development in the regional gas market and in provision of the a significant contribution to congestion management and seasonal optimization					
Benefit Description		ensure security of supplies to Bulgarian users and users in the countries from the storage in an interconnected regional and Europe-wide market, as UGS Chiren is consisting of interconnections, LNG terminals, storage facilities.					

## Interconnection Turkey-Bulgaria

TRA-N-140 Project Pipeline including CS Non-FID
Update Date 29/06/2016 Non-Advanced

Description

Construction of new onshore gas pipeline in the section between the village of Losenets and the Bulgarian-Turkish border in the region of the village of Strandja in parallel to the existing transit gas pipeline of about 76 km length on Bulgarian territory, diameter of the pipe 700 mm and capacity of about 3 bcm/y at operating pressure 64 bar. A compressor station Losenets – 2 near the existing compressor station in the region of the village of Losenets is also envisaged to be built. The project, as part of the priority Southern Gas Corridor is crucial in terms of security and diversification of the sources and routes of natural gas supply to/through Bulgaria and the region. Its implementation is directly related to achievement of the conditions required for creation of a competitive gas market, increase of systems' flexibility and market integration.

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Interconnector ITB (Turkey - Bulgaria) (BG>TR)	Bulgartransgaz EAD	2020	BGn	BG/ITB	97.0 GWh/d	
Interconnector ITB (Turkey - Bulgaria) (TR>BG)	Bulgartransgaz EAD	2020	BG/ITB	BGn	97.0 GWh/d	

Interconnector ITB (Turkey - Bulgaria) (TR>BG)		Bulgartransgaz EAD 2020		BG/ITB BGn		97.0 GWh/d
Sponsors		General Infor	mation	No Ba	arriers Defined	
Bulgartransgaz EAD for the gas pipeline section	100%	Promoter	Bulgartransgaz EAD			Ba
on the territory of Bulgaria	10070	Operator	Bulgartransgaz EAD			rrier
		Host Country	Bulgaria			. (C
		Status	Planned			our
		Website	Project's URL			$[\tilde{\mathbf{t}}]$
		Publication Approval Status	Approved			

	NDP and PCI Information		NDP and PCI Information		Start Date	End Date	Third-Party Access Reg	gime
Part of NDP	Yes (2016-2025 Ten-year network	Pre-Feasibility			Considered TPA Regime	Regulated		
Tare of INDI	development plan of BTG)	Feasibility	08/2015	02/2016	Considered Tariff Regime	Regulated		
NDP Number	ITB	FEED			Applied for Exemption	No		
		Market Test		05/2017	Exemption Granted	Not Relevant		
Currently PCI	Yes (7.4.2.)	Permitting	08/2017	11/2017				
		Supply Contracts			Exemption in entry direction	0.00%		
CBCA Decision	No	FID			Exemption in exit direction	0.00%		
Market Survey	Not Relevant (no CBCA decision)	Construction	12/2018	07/2020				
		Commissioning	2020	2020				

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
ITB Bulgarian Section		700	76	13
ITB Turkish Section			130	
Tota	al Company		206	13

	Total	206	13
	PCI Details		
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by a prior to the commissioning of the project, Project concerns investment in reverse flow capacity	at least 10%, compared	to the situation
General Criteria Fulfilled	Yes		
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability		
Specific Criteria Fulfilled Comment	ITB is a pivotal part of a larger gas markets integration strategy that includes interconnection projects Romania-Hungary. The implementation of the project and the addition of alternative sources of gas in integration of the region and the development of more infrastructures in the area and specifically in the project will allow to alleviate to a great extent the dependency of countries in the area in a single important provide additional capacity in relation to national and regional N-1, considering that it will supply add alternative route for alternative sources and counterparts to an area in urgent need of diversification. On are heavily dependent on gas imports from a single source, the diversification that ITB provides in all the	the region will promo ne countries mentioned ort source/counterpart itional quantities of ga Considering that Bulga	ote the market d above. The I. ITB will definitely as from an aria and the region

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Grant Obtention Date

Delay Since Last TYNDP yes

**Delay Explanation** 

As a result of the Feasibility Study conducted in 2015 the preliminary project data such as route, length, diameter, capacity, pressure, above

ground equipment, investment costs and time schedule have been precised.

#### **Expected Gas Sourcing**

Caspian Region, LNG (), SGC, Azerbaijan, LNG, Iran, Turkmenistan and other entering Turkish system which has 6 entry points.

Benefits					
Main Driver	Others				
Main Driver Explanation	on				
Benefit Description	The implementation of the project will considerably contribute for the achievement of the broad EU energy objectives and priorities such as: •  Diversification of gas supply • Enhancing security of supply (by reducing the dependency on one source of gas supply) • Promoting further integration of the EU internal energy market • Encouraging and increasing market competitiveness • Contributing to the gas market liberalization				

Intergovernmental Agreements					
Agreement	Agreement Description	Is Signed	Agreement Signature Date		
Joint Declaration of the Minister of Energy and Natural Resources of the Republic of Turkey and the Minister of Economy, Energy and Tourism of the Republic of Bulgaria on Energy Cooperation	Declarationon Energy Cooperation	Yes	20/03/2012		
Memorandum of Understanding	a Memorandum of Understanding between the Ministry of Economy and Energy of the Republic of Bulgaria and the Ministry of Energy and Natural Resources of the Republic of Turkey, concerning ITB project	Yes	28/03/2014		
Memorandum of Understanding between the Ministry of Economy, Energy and Tourism of the Republic of Bulgaria and the Ministry of Energy and Natural Resources of the Republic of Turkey on Comprehensive Cooperation in the Field of Energy	Memorandum of Understandingon Comprehensive Cooperation in the Field of Energy	Yes	29/01/2010		

## Construction of new gas storage facility on the territory of Bulgaria

UGS-N-141	Project	Storage Facility	Non-FID
Update Date	04/05/2016		Non-Advanced

Description

Market Survey

Not Relevant (no CBCA decision)

Construction Commissioning

Regulatory Decisions and similar material conditions

The construction of a new (second) gas storage is envisaged on the territory of Bulgaria. It could be constructed in suitable geological structure –depleted gas fields (onshore or offshore), salt caverns or aquifer. It must however be kept in mind that the construction of a new underground gas storage from the start of the geological and research activities to its commissioning could take not less than 7-8 years.

Sponsors		General In	formation	No Barriers Defined	
Bulgartransgaz EAD	100%	Promoter	Bulgartransgaz EAD		Ba
1/2	1/	Operator	Bulgartransgaz EAD	)	rrier
		Host Country	Bulgario	1	s. (C
		Status	Planned	1	iount)
		Website			i <del>t</del> )
		Publication Approval Status	Approved	1	
NDF	P and PCI Information	Schedule	Start Date End Date	Third-Party Access Reg	jime
Part of NDP	Yes (2016-2025 Ten-year network	Pre-Feasibility		Considered TPA Regime	Regulated
Tall OF NDI	development plan of BTG)	Feasibility		Considered Tariff Regime	Not Applicable
NDP Number	section 5.3.2.	FEED		Applied for Exemption	Not Relevant
		Market Test		Exemption Granted	Not Relevant
Currently PCI	No	Permitting			
		Supply Contracts		Exemption in entry direction	0.00%
CBCA Decision	No	FID		Exemption in exit direction	0.00%

#### Technical Information (UGS)

Storage Facility Not defined yet

Storage Facility Type Aquifer
Multiple-Cycle No

Working Volume (mcm) 0.00

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**Grant Obtention Date** 

Delay Since Last TYNDP n/a

**Delay Explanation** 

#### Benefits

Main Driver

#### Others

Main Driver Explanation

The construction of a new gas storage on the territory of Bulgaria is one of the stages of the concept for expansion of storage capacity in our region (PCI Cluster 6.20 Increase storage capacity in South-East Europe) - the Balkans, East and South-East Europe, aimed to increase storage capacity, ensure gas transmission systems' flexibility, enhance market integration and guarantee the security of supply to the Bulgarian and regional natural gas market. Ensuring additional storage capacity is important in terms of the expected additional natural gas quantities in the context of the gas infrastructure development in the country and the region. The new gas storage would serve not only the national, but also the regional gas market after the planned construction of the new interconnections with the neighbouring countries and will serve as a tool to enhance security of gas supply.

Benefit Description

The construction of a new gas storage on the territory of Bulgaria is one of the stages of the concept for expansion of storage capacity in our region (Cluster 6.20 Increase storage capacity in South-East Europe), aimed to increase storage capacity, ensure gas transmission systems' flexibility, enhance market integration and guarantee the security of supply to the Bulgarian, Greek, Turkish, Macedonian and Romanian as well as the rest of the regional natural gas market - the Balkan peninsula and Central-East Europe and South-East Europe.

## Rehabilitation, Modernization and Expansion of the NTS

TRA-N-298	Project	Pipeline including CS	Non-FID
Update Date	22/06/2016		Non-Advanced

Description

A multicomponent project which consists of different actions for rehabilitation, modernization and expansion of the existing gas transmission infrastructure in Bulgaria and includes activities on: CSs modernization, inspections, repair and replacement of pipeline sections, expansion of the existing network and implementation of systems for optimization of the management process of the network technical condition. Taking into account the complex nature of the project, a 3 phases implementation is envisaged: Phase 1: Unifies the actions undertaken in the period 2013-2015, planned to be finalized in a short term and funded with BTG own resources. Phase 2: Includes actions planned to be initiated in 2016. They represent logic continuation of the overall realization of the project following the implementation of Phase 1. Phase 3: Conditional infrastructure necessary after taking the FID for stage 2 of the Interconnection Bulgaria – Serbia.

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
	IBS Future Operator	2020	BGn	RS	19.4 GWh/d		
Interconnector PC PC	Comment: infrastructure necessary for stage 2 of the Interconnection Bulgaria – Serbia.						
Interconnector BG RS	IBS Future Operator	2020	RS	BGn	19.4 GWh/d		
	Comment: infrastructure necessary for stage 2 of the Interconnection Bulgaria – Serbia.						
Kulata (BG) / Sidirokastron (GR)	Bulgartransgaz EAD	2020	BGg/BGT	GR	13.8 GWh/d		
Strandzha (BG) / Malkoclar (TR)	Bulgartransgaz EAD	2020	BGg/BGT	TRe	58.1 GWh/d		

Strandzna (BG) / Warkociai (TK)		Dulgartransgaz LAD	20	20 Dag	/BGT TRE	30.1 (1011)
Sponsors		General Infor	No Barriers Defined			
Bulgartransgaz EAD	100%	Promoter	Bulgartransgaz EAD			Ва
		Operator	Bulgartransgaz EAD			
		Host Country	Bulgaria			(C)
		Status	Planned			oun
		Website	<u>Project's URL</u>			Ē
		Publication Approval Status	Approved			

	NDP and PCI Information		Schedule Start Date End Date		Third-Party Access Regime	
Part of NDP	Yes (2016-2025 Ten-year network	Pre-Feasibility		12/2016	Considered TPA Regime	Not Applicable
Tare of NDI	development plan of BTG)	Feasibility		08/2017	Considered Tariff Regime	Not Applicable
NDP Number	Section 5.5.	FEED			Applied for Exemption	Not Relevant
		Market Test		05/2017	Exemption Granted	Not Relevant
Currently PCI	Yes (6.8.2.)	Permitting		11/2018		
		Supply Contracts		11/2018	Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction		11/2020		
		Commissioning	2020	2020		

Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
Gorni Bogrov - Novi Iskar	Conditional infrastructure required after the final investment decision on the realization of IBS Stage 2 related to a capacity increase of 1.8 to 3.2 bcm/y.	700	19	20
Lozenets-Nedyalsko		1,000	20	
PF Beglej - VA Dermantsi - VA Batultsi - VA Kalugerovo		700	58	
Valchi Dol - Preselka		700	23	
	Total		120	20

Valchi Dol - Preselka		/00	23	
Total			120	20
	PCI Details			
PCI Benefits	Project changes the capability to transmit gas across the borders of the member st prior to the commissioning of the project, Project concerns investment in reverse f	•	t least 10%, comp	pared to the situation
General Criteria Fulfilled	No			
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability			
Specific Criteria Fulfilled Comments	The modernization, rehabilitation and expansion of the existing gas transmission in transmission, enhance the efficiency, reliability and flexibility of the transmission sy implementation of the activities planned will secure the technical capabilities for transmission of the country, coming in through the existing and new entry and exit poi transmission depending on the market interest.	stem and provide the ansmission of addition	e required capaci onal natural gas q	ties and pressures. The uantities through the

Current TYNDP: TYNDP 2017 - Annex A Page 31 of 620

#### Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP yes

Delay Explanation Change in the projects scope.

#### **Expected Gas Sourcing**

Algeria, Caspian Region, Russia, LNG (), Southern gas corridor gas sources; European gas hubs;

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Main Driver

Others

Main Driver Explanation

With the implementation of the project improvement of the transmission system's efficiency, reliability and flexibility will be achieved, ensuring the necessary capacities and pressures including pressure recovery, bottlenecks removal, providing technical capabilities for transmission of additional natural gas quantities through the territory of the country, in relation to the planned new entry and exit points and opportunities for diversification of the transmission directions depending on the market interest and last but not least management optimization of the gas flows and setting the facilities meeting the ecologic requirements. Thus the technical and economic parameters of the existing gas infrastructure which has been in operation for forty years now will be improved.

Benefit Description

The project implementation will contribute to increasing the degree of market integration, creating a competitive gas market, encouraging the trade development, ensuring greater systems' flexibility, risk management optimization. It is directly related to the planned new interconnections with Greece (IGB), Romania (IBR), Turkey (ITB) and Serbia (IBS) and with the use of the UGS Chiren's capacity in relation to the project for its expansion, most of them labeled as PCIs, and with the development of the significant cross-border gas projects in the region. Their efficient use is related to the technical capacities of the existing gas transmission infrastructure on the territory of Bulgaria to ensure sufficient capacity and adequate technical conditions for the transport of the planned new natural gas quantities. The project was supported at the highest political level, as well as at regional level – it is a priority CESEC project.

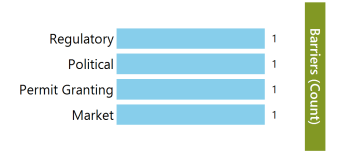
Current TYNDP : TYNDP 2017 - Annex A Page 32 of 620

# Interconnector Greece-Bulgaria (IGB Project)

TRA-F-378	Project	Pipeline including CS	FID
Update Date	06/05/2016		Advanced
Description	Construction of a bi-directional gas interconnector between the high pressure natucapacity of 3bcm/y, capable to be increased to 5 bcm/y with the installation of a Co	9 ,	th a technical forward
Regulatory Decisions and similar material conditions	The current market test is conducted under guidelines and notice approved and iss 36 of the 2009/73/EC gas directive: RAE decision No.438/23.11.2015, EWRC decision allocation of capacity on the IGB INTERCONNECTOR according to paragraph 6 of a interested parties to express their interest in reserving capacity). RAE decision No.4	on No.y-2/27.11.2015 : "Updated Guideline article 36 of Directive 2009/73/EC – PHASE	es for management and I: Invitation of

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Vometini TAR / IGR	ICGB a.d.	2018	GR/TAP	BG/IGB	90.0 GWh/d	
			Comment: Initial c	apacity of 3 bcm/y		
Komotini - TAP / IGB	ICGB a.d.	2021	GR/TAP	BG/IGB	60.5 GWh/d	
		Comment: Added by EN	ITSOG to match the e	xit at Stara Zagora		
	ICGB a.d.	2018	IB-GRk	BG/IGB	90.0 GWh/d	
	Comment: Increment could also be done in correlation with DESFA					
Komotini (DESFA) - GR / IGB	ICGB a.d.	2021	IB-GRk	BG/IGB	60.5 GWh/d	
	Comment: With relevant committmens from the market and necessary upgrades in the TSOs to be interconnected with IGB, the IGB transportation capacity could be increased from up to 3bcm/y to up to 5 bcm/y forward capacity by installing a Compressor Station.					
	ICGB a.d.	2018	BG/IGB	BGn	90.0 GWh/d	
	Comment: Initial capacity of 3 bcm/y					
Stara Zagora - IGB / BG	ICGB a.d.	2021	BG/IGB	BGn	60.5 GWh/d	
	Comment: With relevant committmens from the market and necessary upgrades in the TSOs to be interconnected with IGB, the IGB transportation capacity could be increased from up to 3bcm/y to up to 5 bcm/y forward capacity by installing a Compressor Station.					

Sponsors		General Informat	ion
BEH EAD	50%	Promoter	ICGB a.d.
IGI Poseidon	50%	Operator	ICGB a.d.
TOT I OSCILIOTI	3070	Host Country	Bulgaria
		Status	Planned
		Website	Project's URL
		Publication Approval Status	Approved



NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access R	egime
Part of NDP	Yes (Included in both the TYNDPs of	,		12/2009	Considered TPA Regime	Not Applicable
rare or ive	Greece and Bulgaria)	Feasibility	05/2009	07/2009	Considered Tariff Regime	Not Applicable
NDP Number	not applicable	FEED	08/2008	03/2016	Applied for Exemption	Yes
		Market Test		09/2016	Exemption Granted	Not Yet
Currently PCI	Yes (6.8.1)	Permitting	08/2010	11/2016		
		Supply Contracts		12/2016	Exemption in entry direction	0.00%
CBCA Decision	No	FID		12/2015	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	03/2017	12/2018		
		Commissioning	2018	2021		

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	As regional gas interconnector, IGB will bring benefits on all criteria, an in particular will secure new gas sources and market integration in a SEE region, suffering from a high level of dependey on single source of imports and lack of regional cross-border gas interconnections.

Time		

**Grant Obtention Date** 

Delay Since Last TYNDP 2 years

**Delay Explanation** 

Extension in permitting procedures for authorization of construction and of regulatory TPA procedure for new gas infrastructure

#### **Expected Gas Sourcing**

Algeria, Caspian Region, LNG (QA,US)

	Benefits
Main Driver	Market Demand
Main Driver Explanation	Schedule towards commissioning will be affected by binding requests from shippers
Benefit Description	IGB development is not associated with a specific supply source. The pipeline can interact with alternative supply sources - such as, Southern Corridor pipeline gas, LNG through Greece/ Turkey.
	Barriers
Barrier Type	Description
Regulatory	The regulatory framework has to provide more streamlined process for decisions on TPA regime and licencing, and ensure a viable rate of financial return from the investment.
Permit Granting	Affected by delays
Political	Government support expected on issues such as streamlined permitting and regulatory decisions on commercial development, availability of financial incentives
Market	Development of the networks of neighboring gas TSOs to be interconnected with IGB should be incentivised to ensure proper technical conditions for expected additional flows. Better integration of the gas transmission networks in the overall region affected by IGB must also be achieved in order to supply gas from IGB to the wider SEE region.

## A project for the construction of a gas pipeline BG-RO

TRA-N-379 Project Pipeline including CS Non-FID

Update Date 22/06/2016 Non-Advanced

Description

The project is part of the concept for coordinated development of gas transmission networks of Bulgaria, Romania and Hungary (transport corridor Bulgaria-Romania-Hungary-Austria), designed for the bi-lateral natural gas transport between the countries. The project on the territory of Bulgaria includes the construction of a new infrastructure and modernization and expansion of the existing network in order to increase the capacity of interconnectivity of the northern semi-ring of the national gas transmission network of Bulgartransgaz EAD and the gas transmission network of Transgaz S.A., Romania. The implementation of the Bulgarian section together with the existing gas transmission infrastructure is expected to ensure the technical possibilities for supply of natural gas between 3 - 5 bcm/y between the planned entry points on Bulgaria's southern border and between Romania and Hungary, with an opportunity for access to the Central European gas market.

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
New IP Bulgaria (BG) / Romania (RO) (3)	Bulgartransgaz EAD	2018	BGn	RO	85.0 GWh/d
	Bulgartransgaz EAD	2018	RO	BGn	85.0 GWh/d

Sponsors		Bulgartransgaz EAD	2018	RO	BGn	85.0 GWh/d
		General Information		No	Barriers Defined	
Bulgartransgaz EAD	100%	Promoter	Bulgartransgaz EAD			Ba
		Operator	Bulgartransgaz EAD			rrier
		Host Country	Bulgaria			S (C
		Status	Planned			oun
		Website	<u>Project's URL</u>			Ē
		Publication Approval Status	Approved			

Current TYNDP: TYNDP 2017 - Annex A

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (2016-2025 Ten-year network	*		01/2017	Considered TPA Regime	Regulated
rait of ND1	development plan of BTG)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	Section 5 (5.1.3.)	FEED			Applied for Exemption	Not Relevant
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (6.8.4.)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2018	2018		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
A project for the construction of a gas pipeline (pipelines) aiming at exp		
Total		

PCI Details

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled

Yes

General Criteria i uninied

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

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**Grant Obtention Date** 

Delay Since Last TYNDP yes

Delay Explanation The project is under consideration.

#### **Expected Gas Sourcing**

Algeria, Caspian Region, LNG (?), Southern gas corridor gas sources

Current TYNDP : TYNDP 2017 - Annex A		Page 37 of 620	
	Benefits		
Main Driver	Others		
Main Driver Explanatio	n Market integration; Security of supply, Competiotion.		
Benefit Description	The project is part of the concept for coordinated development of the gas transmission networks of Bulgaria, Romania a Bulgaria-Romania-Hungary-Austria) designed for a bi-direction natural gas transport. The realization of the Bulgarian segas transmission system is expected to secure the technical possibility for natural gas supplies between 3-5 bcm/y between Bulgarian southern border and Romania and Hungary providing an opportunity to access the Central European Gas market integration and competition and gurantee the SoS at regional level.	ection together with the existing ween the planned entry points on	

## Looping CS Valchi Dol - Line valve Novi Iskar

TRA-N-592	Project	Pipeline including CS	Non-FID
Update Date	27/05/2016		Non-Advanced

Looping to CS Valchi dol – line valve Novi Iskar: Modernisation of the national gas transmission network norther semi-ring with the construction of 383 km looping with a diameter of Dn 700 from CS Valchi dol to line valve Novi Iskar. The realization of the project will ensure new exit capacity of 4 bcm/y (128,3 GWh/d) in the direction to Romania (through IBR) and Chiren UGS (for transmission during injection and withdrawal amounting to 500 mcm/y). In the context of the European objectives to build an interconnected and single pan-European marker, the realization of the presented projects, forming the gas hub concept, is in line with the projects for the development of the Southern gas corridor and in full compliance with the plans for development of gas infrastructure in Europe to enhance the security of supply and the diversification of natural gas supply sources.

Regulatory Decisions and similar material conditions

Description

Sponsors		General Information		No Barriers Defined	
Bulgartransgaz EAD	100%	Promoter	Bulgartransgaz EAD		Ва
		Operator	Bulgartransgaz EAD		Barriers (Count)
		Host Country	Bulgaria		.s (C
		Status	Planned		loun
		Website	<u>Project's URL</u>		Œ.
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code	Project Name
UGS-N-138	UGS Chiren Expansion
TRA-F-057	Interconnection Bulgaria–Romania
TRA-N-593	Varna-Oryahovo gas pipeline
TRA-N-594	Construction of a Looping CS Provadia – Rupcha village

Current TYNDP : TYNDP 2017 - Annex A Page 39 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	•
Part of NDP	Yes (2016-2025 Ten-year network	Pre-Feasibility			Considered TPA Regime	Regulated
Tare of ND1	development plan of BTG)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	Section 5.1. (5.1.1)	FEED			Applied for Exemption	No
		Market Test		05/2017	Exemption Granted	No
Currently PCI	Yes (6.25.4)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction		06/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW
Looping CS Valchi Dol - Line valve Novi Iskar	a new looping	700 383
Total		383

	TOTAL	303
	PCI Details	
PCI Benefits	Project changes the capability to transmit gas across the borders of prior to the commissioning of the project, Project concerns investme	the member states concerned by at least 10%, compared to the situation ont in reverse flow capacity
General Criteria Fulfilled	Yes	
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability	
Specific Criteria Fulfilled Commen	sources to enter into a given real physical point in the region of Varr ts same time at this point – a hub where every market participant could	g gas infrastructure for transmission and storage and the projects for the

# **Expected Gas Sourcing**

Caspian Region, Russia, LNG (), Southern gas corridor gas sources; European gas hubs; Black sea shelf gas; Domestic production;

		Benefits	
Main Driver	Regulation SoS		

The concept for the creation of gas hub on the territory of Bulgaria is based on the idea significant quantities of natural gas from different sources to enter into a given real physical point in the region of Varna for their further transport and a venue for gas trade is organized at the same time at this point – a Main Driver Explanation hub where every market participant could trade in gas. The idea of building the gas hub is supported by the strategic geographic location of Bulgaria, the well-developed existing gas infrastructure for transmission and storage and the projects for the construction of interconnections with Romania, Turkey, Greece and Serbia.

Benefit Description

The creation of a gas hub aims at building the gas transmission infrastructure required to link the natural gas markets for the EU members states in the region - Bulgaria, Greece, Romania, Hungary, Croatia, Slovenia and through them to the members states from Central and Western Europe and to the countries from the Energy Community - Serbia, Macedonia, Bosna and Herzegovina and others, thus contributing to achieving the main priorities of the European energy policy. In the context of the European objectives to build an interconnected and single pan-European marker, the realization of the projects, forming the gas hub concept, is in line with the projects for the development of the Southern gas corridor and in full compliance with the plans for development of gas infrastructure in Europe to enhance the security of supply and the diversification of natural gas supply sources.

## Varna-Oryahovo gas pipeline

TRA-N-593 Project Pipeline including CS Non-FID

Update Date 20/05/2016 Non-Advanced

Description

Construction of new infrastructure, consisting of 844 km of gas pipeline with prevailing diameter Dn 1200 from Varna to Oryahovo (starting at a new IP at Varna to a new IP at Bulgaria/Romanian border near Oryahovo city), ensuring an additional capacity of 42,6 bcm/y (1366 GWh/d) and two new compressor stations with a total installed capacity of 265 MW securing the pressure required for transmission.

Regulatory Decisions and similar material conditions

Point		Operator	Year	From Gas System	To Gas System	Capacity
Oryahovo		Bulgartransgaz EAD		BG/VAR	RO	1,366.0 GWh/d
Sponsors		General Information		No Ba	arriers Defined	
Bulgartransgaz EAD	100%	Promoter	Bulgartransgaz EAD			Ва
		Operator	Bulgartransgaz EAD			arriers
		Host Country	Bulgaria			<u> </u>
		Status	Planned			ount)
		Website	<u>Project's URL</u>			i <del>t</del>
		Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 42 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regi	me
Part of NDP	Yes (2016-2025 Ten-year network	Pre-Feasibility			Considered TPA Regime	Regulated
Tare of IVD	development plan of BTG)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	Section 5.1. (5.1.1)	FEED			Applied for Exemption	No
		Market Test		05/2017	Exemption Granted	No
Currently PCI	Yes (6.25.4)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction		06/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Varna-Oryahovo gas pipeline	a new pipeline incl. 2 CS	1,200	844	265
Tot	al		844	265
	DCI D + 11			

PCI Details				
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity			
General Criteria Fulfilled	Yes			
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability			
Specific Criteria Fulfilled Comme	The concept for the creation of gas hub on the territory of Bulgaria is based on the idea significant quantities of natural gas from different sources to enter into a given real physical point in the region of Varna for their further transport and a venue for gas trade is organized at the nts same time at this point – a hub where every market participant could trade in gas. The idea of building the gas hub is supported by the strategic geographic location of Bulgaria, the well-developed existing gas infrastructure for transmission and storage and the projects for the construction of interconnections with Romania, Turkey, Greece and Serbia.			

# **Expected Gas Sourcing**

Caspian Region, Russia, LNG (), Southern gas corridor gas sources; European gas hubs; Black sea shelf gas; Domestic production;

Benefits						
Main Driver	Regulation SoS					

The concept for the creation of gas hub on the territory of Bulgaria is based on the idea significant quantities of natural gas from different sources to enter into a given real physical point in the region of Varna for their further transport and a venue for gas trade is organized at the same time at this point – a Main Driver Explanation hub where every market participant could trade in gas. The idea of building the gas hub is supported by the strategic geographic location of Bulgaria, the well-developed existing gas infrastructure for transmission and storage and the projects for the construction of interconnections with Romania, Turkey, Greece and Serbia.

Benefit Description

The creation of a gas hub aims at building the gas transmission infrastructure required to link the natural gas markets for the EU members states in the region - Bulgaria, Greece, Romania, Hungary, Croatia, Slovenia and through them to the members states from Central and Western Europe and to the countries from the Energy Community - Serbia, Macedonia, Bosna and Herzegovina and others, thus contributing to achieving the main priorities of the European energy policy. In the context of the European objectives to build an interconnected and single pan-European marker, the realization of the projects, forming the gas hub concept, is in line with the projects for the development of the Southern gas corridor and in full compliance with the plans for development of gas infrastructure in Europe to enhance the security of supply and the diversification of natural gas supply sources.

## Construction of a Looping CS Provadia – Rupcha village

TRA-N-594	Project	Pipeline including CS	Non-FID
Update Date	27/05/2016		Non-Advanced

Description

Modernisation of the existing network for transit transmission with the construction of 50 km looping with prevailing diameter Dn 1200 from Provadia to the village of Rupcha, replacement of 20 km (2x10 km) 12 of existing gas pipelines with diameter of Dn 1000 from CS Strandja to the border with Turkey and increase in the capacity of CS Strandja with 10 MW. The realization of the project will ensure new capacity of 6 bcm/y (192,5 GWh/d) to Turkey.

Regulatory Decisions and similar material conditions

Point		Operator	Year	From Gas System	To Gas System	Capacity
Strandzha (BG) / Malkoclar (TR)		Bulgartransgaz EAD	2022	BGg/BGT	TRe	192.5 GWh/c
			Comment: a new loo			1
Sponsors		General Information		No Ba	arriers Defined	
Provadia - Rupcha		Promoter	Bulgartransgaz EAD			Ва
Bulgartrasngaz EAD	100%	Operator	Bulgartransgaz EAD			arriers (Count)
Strandja-IP BG/TR		Host Country	Bulgaria			(C)
Bulgartrasngaz EAD	100%	Status	Planned			oun
24.94.443.1942 27.12	10070	Website	<u>Project's URL</u>			Ē
		Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 45 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	ie
Part of NDP	Yes (2016-2025 Ten-year network development plan of BTG)				Considered TPA Regime	Regulated
NDP Number	Section 5.1. (5.1.1)	_			Considered Tariff Regime Applied for Exemption	Regulated No
		Market Test		05/2017	Exemption Granted	No
Currently PCI	Yes (6.25.4)	Permitting		03,2017	Exemption Granted	7.0
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction		06/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
CS Strandja – a new IP with Turkey.	Replacement of 20 km of gas pipelines (2x10km), DN 1000 in the section CS Strandja – a new IP with Turkey.	1,000	20	
Looping CS Provadia – Rupcha village	new looping and additional power to existing compressior station	1,200	50	10
	Total			

#### PCI Details

PCI Benefits

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

# **Expected Gas Sourcing**

Caspian Region, Russia, LNG (), Southern gas corridor gas sources; European gas hubs; Black sea shelf gas; Domestic production;

		Benefits	
Main Driver	Others		

The concept for the creation of gas hub on the territory of Bulgaria is based on the idea significant quantities of natural gas from different sources to enter into a given real physical point in the region of Varna for their further transport and a venue for gas trade is organized at the same time at this point – a Main Driver Explanation hub where every market participant could trade in gas. The idea of building the gas hub is supported by the strategic geographic location of Bulgaria, the well-developed existing gas infrastructure for transmission and storage and the projects for the construction of interconnections with Romania, Turkey, Greece and Serbia.

Benefit Description

The creation of a gas hub aims at building the gas transmission infrastructure required to link the natural gas markets for the EU members states in the region - Bulgaria, Greece, Romania, Hungary, Croatia, Slovenia and through them to the members states from Central and Western Europe and to the countries from the Energy Community - Serbia, Macedonia, Bosna and Herzegovina and others, thus contributing to achieving the main priorities of the European energy policy. In the context of the European objectives to build an interconnected and single pan-European marker, the realization of the projects, forming the gas hub concept, is in line with the projects for the development of the Southern gas corridor and in full compliance with the plans for development of gas infrastructure in Europe to enhance the security of supply and the diversification of natural gas supply sources.

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## **Eastring - Bulgaria**

TRA-N-654	Project	Pipeline including CS	Non-FID
Update Date	31/05/2016		Non-Advanced

Description

Project Description: Eastring-SK is subproject located in Slovakia/Ukraine and is essential part of the Eastring project, which connects IP Veľké Kapušany at the SK-UA border, with a new entry IP at an external border of the EU on the territory of Bulgaria in the following routing options: – from SK to RO – via UA, (exist. pipeline) – via HU, (new pipeline). – from RO to TR – Option A – new pipeline passing production & storage area and continuing to IP Isaccea and to BG/TR border by utilizing existing RO-BG transit assets – Option B – new pipeline, passing 2 production & storage areas and continuing to an external border of the EU on the territory of Bulgaria. The project would (i) secure supplies in case of RU disruption and therefore it will increase gas SoS in the broader Central-South-East EU region, (ii) allow access to alternative gas sources for Central, Western & Southern Europe and (iii) mean step towards EU single gas market.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Variant : Eastring - BG-2	High capacity scenario, starting a pipeline to a new IP at BG-TR bo		order, passing throu	gh BG using new		
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Bulgartransgaz EAD	2021	BGn	BG/EAR	200.0 GWh/d	
	Comment: Entry/Exit capacity at d all Exit capacities from domestic sy	, , , , ,	•			
Eastring BG Domestic Point	Bulgartransgaz EAD	2021	BG/EAR	BGn	200.0 GWh/d	
	Comment: Entry/Exit capacity at domestic points may go up to the level of 200 GWh/d if sum of all Exit capacities from domestic system to adjacent networks (or vice versa) is able to reach this level.					
	Bulgartransgaz EAD	2021	BG/EAR	RO/EAR	570.0 GWh/d	
	Comment: New interconnection point, New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
Eastring Cross-Border BG/EAR <> RO/EAR	Bulgartransgaz EAD	2021	RO/EAR	BG/EAR	570.0 GWh/d	
	Comment: New interconnection point, New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
	Bulgartransgaz EAD	2025	BG/EAR	RO/EAR	570.0 GWh/d	

Eastring Cross-Border BG/EAR <> RO/EAR	Bulgartransgaz EAD	2025	RO/EAR	BG/EAR	570.0 GWh/d	
2051 mg 61055 201001 20, 2111 17 110, 2111	Bulgartransgaz EAD	2021	BG/EAR	TRe	570.0 GWh/d	
Eastring Cross-Border BG/EAR>TR	Comment: Transmission between	Eastring - Bulgaria ar	•	at BG/TR border,		
	Bulgartransgaz EAD	2025	BG/EAR	TRe	570.0 GWh/d	
	Bulgartransgaz EAD	2021	TRr	BG/EAR	570.0 GWh/d	
Eastring Cross-Border TR>BG/EAR	Comment: Transmission between New	0	nd Turkey via a new II om 4Q 2025 to the lev			
	Bulgartransgaz EAD	2025	TRr	BG/EAR	570.0 GWh/d	
Capacity Increments Variant(s) For Information Only						
Variant : Eastring - BG-4	Low capacity scenario (low in direction N->S), starting at new IP at RO-BG border, passing through BG using new pipeline to new IP at BG-TR border					
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Bulgartransgaz EAD	2021	BGn	BG/EAR	200.0 GWh/d	
	Comment: Entry/Exit capacity at domestic points may go up to the level of 200GWh/d if sum of all Exit capacities from domestic system to adjacent networks (or vice versa) is able to reach this level.					
Eastring BG Domestic Point	Bulgartransgaz EAD	2021	BG/EAR	BGn	200.0 GWh/d	
	Comment: Entry/Exit capacity at domestic points may go up to the level of 200 GWh/d if sum of all Exit capacities from domestic system to adjacent networks (or vice versa) is able to reach this level.					
	Bulgartransgaz EAD	2021	BG/EAR	RO/EAR	342.0 GWh/d	
	Comment: New interconnection po	int, New capacity incr	ement from 4Q 2025 GWh/d. Exit means			
Eastring Cross-Border BG/EAR <> RO/EAR	Bulgartransgaz EAD	2021	RO/EAR	BG/EAR	570.0 GWh/d	
easting Cross-Border Bd/EAR <> RO/EAR	Comment: New interconnection point, New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
	Bulgartransgaz EAD	2025	BG/EAR	RO/EAR	712.0 GWh/d	
	Bulgartransgaz EAD	2025	RO/EAR	BG/EAR	570.0 GWh/d	
	Bulgartransgaz EAD	2021	BG/EAR	TRe	342.0 GWh/d	
Eastring Cross-Border BG/EAR>TR	Comment: Transmission between New capacity increment from 4Q		-			

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Eastring Cross-Border BG/EAR>TR	Bulgartransgaz EAD	2025	BG/EAR	TRe	712.0 GWh/d	
Editing Cross Border Ba, Eritto Tit	Comment: Exit means direction BG->TR.					
	Bulgartransgaz EAD	2021	TRr	BG/EAR	570.0 GWh/d	
Eastring Cross-Border TR>BG/EAR	Comment: Transmission between New	Eastring - Bulgaria and capacity increment from				
	Bulgartransgaz EAD	2025	TRr	BG/EAR	570.0 GWh/d	
Capacity Increments Variant(s) For Information Only						
Variant : Eastring - BG-1	High capacity scenario, starting a using upgraded existing pipeline			g through BG		
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Bulgartransgaz EAD	2021	BGn	BG/EAR	200.0 GWh/d	
	Comment: Connection of Eastring at Negru-Voda IP, with domestic market, Entry/Exit capacity at domestic points may go up to the level of 200 GWh/d if sum of all Exit capacities from domestic system to adjacent networks (or vice versa) is able to reach this level.					
Eastring BG Domestic Point	Bulgartransgaz EAD	2021	BG/EAR	BGn	200.0 GWh/d	
	Comment: Connection of Eastring at domestic points may go domestic system	,	Wh/d if sum of all E	xit capacities from		
	Bulgartransgaz EAD	2021	TRi	BGg/BGT	570.0 GWh/d	
Malkoclar (TR) > Strandzha (BG)	Comment: Transmission between Bulgaria and Turkey via existing transmission system at IP Malkoclar, New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
	Bulgartransgaz EAD	2025	TRi	BGg/BGT	570.0 GWh/d	
	Bulgartransgaz EAD	2021	BGg/BGT	RO/TBP	570.0 GWh/d	
	Comment: Transmission via existing IP Negru-Voda with increase of capacity at lewel of 570 GWh/d, New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
Negro Veda II III (DO) / Kardara (DC)	Bulgartransgaz EAD	2021	RO/TBP	BGg/BGT	570.0 GWh/d	
Negru Voda II, III (RO) / Kardam (BG)	Comment: Transmission via exi GWh/d, New	isting IP Negru-Voda wi capacity increment from	. ,			
	Bulgartransgaz EAD	2025	BGg/BGT	RO/TBP	570.0 GWh/d	
	Bulgartransgaz EAD	2025	RO/TBP	BGg/BGT	570.0 GWh/d	
Strandzha (BG) / Malkoclar (TR)	Bulgartransgaz EAD	2021	BGg/BGT	TRe	570.0 GWh/d	

Strandzha (BG) / Malkoclar (TR)	Comment: Transmission betwe Malkoclar, New	een Bulgaria and Turke capacity increment fro	, ,	,		
Strandizina (BG) / Walkociai (TK)	Bulgartransgaz EAD	2025	BGg/BGT	TRe	570.0 GWh/d	
Capacity Increments Variant(s) For Information Only						
Variant : Eastring - BG-3	Low capacity scenario (low in dir passing through BG using upgra					
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Bulgartransgaz EAD	2021	BGn	BG/EAR	200.0 GWh/d	
Factorium DC Danuardia Baint	Comment: Connection of Eastring at domestic points may go domestic system		GWh/d if sum of all Ex	xit capacities from		
Eastring BG Domestic Point	Bulgartransgaz EAD	2021	BG/EAR	BGn	200.0 GWh/d	
	Comment: Connection of Eastring at domestic points may go domestic system		GWh/d if sum of all Ex	xit capacities from		
	Bulgartransgaz EAD	2021	TRi	BGg/BGT	570.0 GWh/d	
Malkoclar (TR) > Strandzha (BG)	Comment: Transmission between Eastring - Bulgaria and Turkey via existing IP Malkoclar, New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
	Bulgartransgaz EAD	2025	TRi	BGg/BGT	570.0 GWh/d	
	Bulgartransgaz EAD	2021	BGg/BGT	RO/TBP	342.0 GWh/d	
	Comment: Transmission via ex GWh/d, New capacity increment	0		,		
	Bulgartransgaz EAD	2021	RO/TBP	BGg/BGT	570.0 GWh/d	
Negru Voda II, III (RO) / Kardam (BG)	Comment: Transmission via existing IP Negru-Voda with increase of capacity at level of 570 GWh/d, New capacity increment from 4Q 2023 to the level of 1140 GWh/d.					
	Bulgartransgaz EAD	2025	BGg/BGT	RO/TBP	712.0 GWh/d	
	Comment: Exit means direction RO->BG.					
	Bulgartransgaz EAD	2025	RO/TBP	BGg/BGT	570.0 GWh/d	
	Bulgartransgaz EAD	2021	BGg/BGT	TRe	342.0 GWh/d	
Strandzha (BG) / Malkoclar (TR)	Comment: Transmission between capacity increment from 4Q	9	,			

Sponsors		General Infor	mation	No Barriers Defined		
Bulgartransgaz EAD	100%	Promoter	Bulgartransgaz EAD		Ва	
		Operator	Bulgartransgaz EAD		rrier	
		Host Country	Bulgaria		) s.	
		Status	Planned		lour	
		Website	Project's URL		<b>.</b>	
		Publication Approval Status	Approved			

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access	Regime
Part of NDP	Yes (2016-2025 Ten-year network development plan of BTG)	•			Considered TPA Regime	Not Applicable
		1 casionity	05/2016	04/2017	Considered Tariff Regime	Not Applicable
NDP Number	Section 5.1(5.1,2)	FEED			Applied for Exemption	Not Relevant
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (6.25.1)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2021	2025		

<b>Pipelines and Compressor Stat</b>	ions				
Eastring -	BG-2	High capacity scenario, starting at new IP at RO-BG border, passing through BG using new pipeline to a new IP at BG-TR border			
Pipeline Se	ection	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Eastring-l	3G-2	Data refers to the first stage - capacity 570 GWh/d, in case of increase of capacity up to 1140 GWh/d in 2025, compressor power at level of 374 MW will be needed	1,400	257	88
		Total		257	88

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					9
Pipelines and Compressor Sta	ations - Alternative Varian	t			
Eastring	- BG-1	High capacity scenario, starting at Negru-Voda IP at RO-BG border, passing through BG using upgraded existing pipelines to Malkoclar IP at BG-TR border			
Pipeline	Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MV
Eastring	-BG-1	Length of used existing pipeline - 259 km	1,200	0	0
		Total		0	0
ipelines and Compressor Sta	ations - Alternative Varian	t			
Eastring	- BG-3	Low capacity scenario (low in direction N->S), starting at Negru-Voda IP at RO-BG border, passing through BG using upgraded existing pipelines to Malkoclar IP at BG-TR border			
Pipeline	Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MV
Eastring	-BG-3	Length of used existing pipeline - 259 km	1,200	0	0
		Total		0	0
ipelines and Compressor Sta	ations - Alternative Varian	t			
Eastring	- BG-4	Low capacity scenario (low in direction N->S), starting at new IP at RO-BG border, passing through BG using new pipeline to new IP at BG-TR border			
Pipeline	Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MV
Eastring	-BG-4	Data refers to the first stage - capacity 570 GWh/d, in case of increase of capacity up to 1140 GWh/d in 2025, compressor power at level of 374 MW will be needed	1,400	257	90
		Total		257	90
		PCI Details			
CI Benefits		capability to transmit gas across the borders of the member state sioning of the project, Project concerns investment in reverse flow		t least 10%, co	ompared to the situation
ieneral Criteria Fulfilled	Yes				
pecific Criteria Fulfilled	Competition, Marke	t Integration, Security of Supply, Sustainability			
24 1					

# **Expected Gas Sourcing**

Caspian Region, Norway, Russia, LNG (), Iraq, Iran, Egypt, Israel, Turkmenistan, Kazakhstan, Cyprus, Azerbaijan, Any gas available at Turkish/European HUBs. For dire

Specific Criteria Fulfilled Comments

Current TYNDP : TYNDP 2017 - Annex A

	Benefits					
Main Driver	Others					
Main Driver Explanation	The project brings significant benefits to the SoS of Europe bringing the increasing new sources of gas supply in South Eastern Europe to the markets of Central and Western Europe, while further enhancing the market integration of the affected countries.					
Benefit Description	Comments Benefits: - Physical alternative for providing 100% of all Balkan countries' consumption; - Providing security of supply for 100% of all Balkan countries' consumption; - Additional utilization for CZ, SK, PL, UA, RO, BG transit and storage assets; - Providing Western shippers with possibility to supply Balkan countries and even Turkey from NCG/Gaspool/Baumgarten; - Corridor ready for future gas imports to Europe from alternative sources – AGRI, TANAP, Caspian, Iran, Iraq, Egypt, Israel, Cyprus, Turkey etc.					

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## Cyprus Gas2EU

TRA-N-1146 Project Pipeline including CS Non-FID

Update Date 25/07/2016 Non-Advanced

Description

The generic renamed gas PCI that is promoted by the MECIT and supported by Cyprus and Greece Governments is currently known as « 7.3.2 Removing internal bottlenecks in Cyprus to end isolation and to allow for the transmission of gas from the Eastern Mediterranean region». The shorter name /acronym for this PCI could be «CyprusGas2EU». The Cyprus Gas2EU project was formerly known as Mediterranean Gas Storage and it currently involves 7 technological options. The 7 technological options for removing internal bottlenecks in Cyprus and allow the transmission of gas from the Eastern Mediterranean region are the following: 1) Cyprus Gas Pipeline (from Aphrodite to Vasilikos), 2) FLNG (small scale) at the Aphrodite, 3) FSRU for LNG imports to Cyprus (security and diversification of supply), 4) Pipeline from Aphrodite to Egypt, 5) EastMed Pipeline (cross-border pipeline from Cyprus to Greece via Crete, 6) LNG Storage (Mediterranean Gas Storage), 7) CNG

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Cygas	2020	NPcCY	CY	320.0 GWh/d	
Forecast Production Cyprus	Comment: Increment not assessed by ENTSOG: Increment is included in ENTSOG's production					
				forecasts	5	

			Joi ecasts
Sponsors	General Info	ormation	No Barriers Defined
	Promoter	Ministry of Energy, Commerce, Industry and Tourism	Barriers
	Operator	Future Cypriot Producer	(Co
	Host Country	Cyprus	ınt)
	Status	Planned	
	Website		
	Publication Approval Status	Approved	

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	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Cuurently there is no TSO Gas in	-		12/2016	Considered TPA Regime	Regulated
Tart of NDI	Cyprus)	Feasibility	07/2016	12/2016	Considered Tariff Regime	Regulated
NDP Number	NA	FEED	02/2017	12/2017	Applied for Exemption	Yes
		Market Test		12/2018	Exemption Granted	Yes
Currently PCI	Yes (7.3.2)	Permitting	01/2018	12/2018		
		Supply Contracts		03/2018	Exemption in entry direction	0.00%
CBCA Decision	No	FID		12/2018	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2019	12/2020		
		Commissioning	2020	2020		

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project concerns investment in reverse flow capacity, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comm	The project will contribute to market integration as it will enable Cyprus to connect with the European gas network. It will improve Cyprus's ents security of energy supply and diversification of imported energy sources and fuels. The project will support objectives of sustainability as it will contribute to the reduction of GHG emissions in the island and prepare a low carbon economy.

		Benefits
Main Driver	Market Demand	
Main Driver Explana	tion	
Renefit Description		

#### **Bidirectional Austrian Czech Interconnection (BACI)**

TRA-N-133 Project Pipeline including CS Non-FID

Update Date 06/05/2016 Advanced

Description

The Bidirectional Austrian Czech Interconnection (BACI) will be a new infrastructure directly connecting the Austrian and Czech market. It will be connected to the existing Czech transmission system via CS Břeclav (NET4GAS s.r.o.) and to the Austrian transmission system via Baumgarten (GAS CONNECT AUSTRIA GmbH). The project BACI will enable capacity transmission for the first time between these two EU member states and it will facilitate better market integration between Austria and the Czech Republic. The project BACI will also increase the overall flexibility of the Czech, Austrian and also Polish system by diversification of gas supply routes and by connecting UGSs in the Czech Republic and Austria.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	NET4GAS, s.r.o.	2020	AT	CZ	201.4 GWh/d
			Comment: e	enty from AT to CZ	•
Poštorná / Reintal	NET4GAS, s.r.o.	2020	CZ	AT	201.4 GWh/d
			Comment:	exit from CZ to AT	

Sponsors		General Informa	tion
Austria		Promoter	NET4GAS, s.r.o.
GAS CONNECT AUSTRIA GmbH	100%	Operator	NET4GAS, s.r.o.
Czech Republic		Host Country	Czechia
NET4GAS, s.r.o.	100%	Status	Planned
		Website	<u>Project's URL</u>
		Publication Approval Status	Approved

No Barriers Defined

Barriers (Count)

Current TYNDP : TYNDP 2017 - Annex A Page 57 of 620

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	gime
Part of NDP	Yes (NDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	TRA-N-133	Feasibility			Considered Tariff Regime	Regulated
		FEED	03/2012	06/2018	Applied for Exemption	No
Currently PCI	Yes (6.4)	Market Test		06/2015	Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2020	2020		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Břeclav (CZ) - Poštorná/Reintal (CZ/AT)	The pipeline length at CZ side is approx. 12 km and at AT side is approx. 49 km; no compressor station is considered at CZ side.	800	12	
	Total		12	

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

		Time Schedule	
Grant Obtention Date	01/10/2014		

Delay Since Last TYNDP
Delay Explanation

Current TYNDP: TYNDP 2017 - Annex A Page 58 of 620

	Benefits
Main Driver	Others
Main Driver Explanation	on Market Integration
Benefit Description	The BACI will ensure transmission capacity between the two member states and will facilitate better market integration and security of gas supply also for adjacent countries. It contributes to the diversification of gas supply and the increased transportation opportunities to and from other countries in CEE region and access to new and existing trading markets. The BACI will enhance the market development due to access to UGSs both on the Austrian and Czech side and therefore will enhance the market development by providing peak regulation and the flexibility of gas flow. The BACI is a key element in creating a well-functioning internal market in the CEE region due to access to existing and new import infrastructures such as a new LNG terminal in Poland and Croatia, Nord Stream and unconventional gas sources. With the BACI the CEE region would become less vulnerable to a supply disruption through Ukraine and Belarus and therefore the region will have an increase of security of supply.

## **Connection to Oberkappel**

TRA-N-135 Project Pipeline including CS Non-FID

Update Date 06/05/2016 Non-Advanced

Description

The Project aims to interconnect the existing transmission systems in the Czech Republic (South Bohemia Region) and Austria (Oberösterreich Region). The realization of this Project will connect the southern branch of the Czech transmission system close to the Záboří town with the Penta-West pipeline as well as with the West Austria Gasleitung (WAG) pipeline close to the IP Oberkappel.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	NET4GAS, s.r.o.	2022	AT	CZ	55.0 GWh/d	
CZ/AT Payday	Comment: entry from AT to CZ; capacity planned between 55-111 GWh/d					
CZ/AT Border	NET4GAS, s.r.o.	2022	CZ	AT	55.0 GWh/d	
		Comment: exit from CZ to AT; co	apacity planned betwe	een 55-111 GWh/d		

Sponsors		General Inforr	nation	No Barriers Defined	
Pipeline on Austrian territory		Promoter	NET4GAS, s.r.o.		Ва
potential partner in Austria - in discussion	100%	Operator	NET4GAS, s.r.o.		rrier
Pipeline on Czech territory		Host Country	Czechia		.s (C
NET4GAS, s.r.o.	100%	Status	Planned		oun
		Website			<b>.</b>
		Publication Approval Status	Approved		

NDF	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (NDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	TRA-N-135	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2022	2022		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Záboří (CZ) - CZ/AT Border	Technical specifications of the pipe are depending on the final route design (pipeline length at CZ side is approx. 75 km (at AT approx. 35 km); diameter is DN800-1200; compressor power ranges is 2-5 MW; initial capacity ranges is 55-111 GWh/d	800	75	2
	Total		75	2

	DCI D 4 1
	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comm	ents

		Benefits	
Main Driver	Others		
Main Driver Explana	ation Market Integration		

Current TYNDP: TYNDP 2017 - Annex A Page 61 of 620

Benefit Description

The main benefits of the project are: (a) to interconnect CZ and AT grids for further market integration and to provide more capacity between these markets; (b) implementation of the project could remove possible physical congestions on WAG and MEGAL-South; (c) increase of security of supply by enhancing the rate of interconnection of the existing transmission grids and connecting large UGS in Austria and Germany.

# Poland-Czech Republic Interconnection (CZ)

TRA-N-136	Project Pipeline including CS	Non-FID
Update Date	20/05/2016	Advanced
	The Book at will be a result of the Cook and Belieb transmission protess and will be record to be advanced by	and the second and the second

Description

The Project will be a part of the Czech and Polish transmission system and will increase a cross-border capacity between these two countries by establishing a large transportation corridor that will allow a flexible bidirectional transport of gas in the Central Europe in direction North-South. The development of the physical interconnection between Poland and the Czech Republic will contribute to reinforcement of the effective operation of the gas transmission systems, efficient gas exchange between the markets, it will increase security of supply not only in Poland and the Czech Republic, but also in the whole CEE region by enabling the supply link with the European gas market and global LNG market via the Terminal in Świnoujście and furthermore it will increase competition in the region. In the Czech Republic the Project is consisted of the following sub-projects: 1) Poland-Czech Republic Interconnector (STORK II) and 2) Tvrdonice-Libhošť pipeline (including upgrade of CS Břeclav).

Regulatory Decisions and similar material conditions

CBCA ERO Decision from 17/10/2014, CBCA URE Decision from 24/06/2014.

<b>Capacity Increments</b>	/ariant For Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
	NET4GAS, s.r.o.	2019	CZ	PL	219.1 GWh/d
		Comment: exit from CZ to PL			-
Hať	NET4GAS, s.r.o.	2019	PL	CZ	153.2 GWh/d
			Comment: e	ntry from PL to CZ	,

Sponsors		General Informa	ation	No Barriers Defined
Czech Republic		Promoter	NET4GAS, s.r.o.	
NET4GAS, s.r.o.	100%	Operator	NET4GAS, s.r.o.	
Poland		Host Country	Czechia	
GAZ-SYSTEM S.A.	100%	Status	Planned	
	.00%	Website	<u>Project's URL</u>	
		Publication Approval Status	Approved	

Current TYNDP: TYNDP 2017 - Annex A Page 63 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (NDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	TRA-N-136	Feasibility			Considered Tariff Regime	Regulated
		FEED	06/2014	02/2017	Applied for Exemption	No
Currently PCI	Yes (6.1.1, 6.1.12)	Market Test		05/2012	Exemption Granted	Not Relevant
		Permitting	09/2010	11/2017		
CBCA Decision	Yes (2014-10-17)	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Other(2012-05-17)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2019	2019		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Tvrdonice (CZ) - Hat' (CZ/PL)	The pipeline length at CZ side is approx. 207.4 km (Tvrdonice-Hat). Upgrade of the existing compressor station Břeclav (CZ) is needed.	1,000	207	24
	Total		207	24

PCI Benefits

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled

Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

			•
Time		าคตบ	ΙΔ .
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Grant Obtention Date 29/04/2015

Delay Since Last TYNDP
Delay Explanation

	Benefits
Main Driver	Others
Main Driver Explanation	Regulation SoS, Route Diversification as well as Market Integration
Benefit Description	The Project benefits are: (a) The Project aims to increase the cross-border capacity between Poland and the Czech Republic by establishing a large transportation corridor that will allow for flexible transport of gas in Central Europe in direction North-South; (b) Implementation of the Project will increase the security of gas supply and provide the overall flexibility for the CEE region and diversify the supply routes for the CEE region; (c) Improve European gas grid interconnection; (d) Increase the security and reliability of the cross-border gas transmission between the Czech Republic and Poland (fulfilment of N-1 rule in Poland); (e) Create a robust, well-functioning internal market in the Czech Republic and Poland and promote the competition; (f) Contribute to the creation of the integrated and competitive gas market in CEE region.

## Capacity4Gas (C4G) – DE/CZ

TRA-N-752 Project Pipeline including CS Non-FID
Update Date 20/05/2016 Advanced

Description

The project Capacity4Gas (C4G) represents 3 specific projects, which deal with increase of cross-market capacities at 3 different borders and were developed in the context of a non-binding market survey performed at the beginning of 2016. The market survey was focused on an assessment of the need for new transmission capacity between the Czech Republic and adjacent market areas. The 3 projects are (1) C4G – DE/CZ, i.e. entry capacity increase between DE (Gaspool) and CZ, (2a) C4G – CZ/SK, i.e. exit capacity increase between CZ and SK, (2b) C4G – CZ/AT, i.e. exit capacity increase between CZ and AT. The projects (2a) and (2b) are alternatives.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	NET4GAS, s.r.o.	2019	DEg	CZ	508.6 GWh/d
			C	Comment: 1st stage	2
HSK-EUGAL (CZ) / Deutschneudorf 2 (DE)	NET4GAS, s.r.o.	2020	DEg	CZ	855.4 GWh/d
	Comments and stages that				

Comment: 2nd stage; the incremental capacity represents approx. entry capacity extension between the market areas of DE (Gaspool) and CZ.

Sponsors		General Informa	tion
Czech Republic		Promoter	NET4GAS, s.r.o.
NET4GAS, s.r.o.	100%	Operator	NET4GAS, s.r.o.
Germany		Host Country	Czechia
GASCADE Gastransport GmbH	100%	Status	Planned
	.0070	Website	
		Publication Approval Status	Approved

No Barriers Defined

arriers (Count)

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (NDP 2017-2026 (new project))	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	TRA-N-752	Feasibility			Considered Tariff Regime	Regulated
		FEED	10/2015	06/2018	Applied for Exemption	No
Currently PCI	No	Market Test		02/2016	Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2019	2020		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
C4G - DE/CZ	The project comprises several technical measures, which leads factually to entry capacity increase between DE (Gaspool) and CZ. The incremental capacity represents approx. entry capacity extension between the market areas of DE (Gaspool) and CZ.	
	Total	

	Benefits
Main Driver	Market Demand
Main Driver Explanation	on
Benefit Description	

## Capacity4Gas (C4G) – CZ/SK

TRA-N-918 Project Pipeline including CS Non-FID

Update Date 20/05/2016 Advanced

Description

The project Capacity4Gas (C4G) represents 3 specific projects, which deal with increase of cross-market capacities at 3 different borders and were developed in the context of a non-binding market survey performed at the beginning of 2016. The market survey was focused on an assessment of the need for new transmission capacity between the Czech Republic and adjacent market areas. The 3 projects are (1) C4G – DE/CZ, i.e. entry capacity increase between DE (Gaspool) and CZ, (2a) C4G – CZ/SK, i.e. exit capacity increase between CZ and SK, (2b) C4G – CZ/AT, i.e. exit capacity increase between CZ and AT. The projects (2a) and (2b) are alternatives.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	NET4GAS, s.r.o.	2019	CZ	SK	650.0 GWh/d
Lanžhot	Comment: The incremental capaci (the project C4G-CZ/SK is alterna		, ,		
			9 for the availability of		

Sponsors		General Informa	tion
Czech Republic		Promoter	NET4GAS, s.r.o.
NET4GAS, s.r.o.	100%	Operator	NET4GAS, s.r.o.
Slovakia		Host Country	Czechia
eustream, a.s.	100%	Status	Planned
casticarry a.s.	10070	Website	
		Publication Approval Status	Approved

No Barriers Defined

Barriers (Count

1	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (NDP 2017-2026 (new project))	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	TRA-N-918	Feasibility			Considered Tariff Regime	Regulated
		FEED	12/2015	06/2018	Applied for Exemption	No
Currently PCI	No	Market Test		02/2016	Exemption Granted	Not Relevant
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2019	2019		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km	) Compressor Power (MW)
	The incremental capacity represents approx. X capacity		
	extension at CZ/SK border (the project C4G-CZ/SK is		
C4G – CZ/SK	alternative to X capacity extension at CZ/AT border,C4G-		
	CZ/AT). Commissioning date is set of 2019 for the availability		
	of the capacity in 2020		
	Total		

	Benefits
Main Driver	Market Demand
Main Driver Explanation	on
Benefit Description	

Current TYNDP: TYNDP 2017 - Annex A

## Capacity4Gas (C4G) - CZ/AT

TRA-N-919 Project Pipeline including CS Non-FID
Update Date 06/05/2016 Advanced

Description

The project Capacity4Gas (C4G) represents 3 specific projects, which deal with increase of cross-market capacities at 3 different borders and were developed in the context of a non-binding market survey performed at the beginning of 2016. The market survey was focused on an assessment of the need for new transmission capacity between the Czech Republic and adjacent market areas. The 3 projects are (1) C4G – DE/CZ, i.e. entry capacity increase between DE (Gaspool) and CZ, (2a) C4G – CZ/SK, i.e. exit capacity increase between CZ and SK, (2b) C4G – CZ/AT, i.e. exit capacity increase between CZ and AT. The projects (2a) and (2b) are alternatives.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	NET4GAS, s.r.o.	2020	CZ	AT	1,000.0 GWh/d
Poštorná / Reintal	Comment: The incremental capacity represents approx. exit capacity extension above planned exit capacity of the project BACI at CZ/AT border (the project C4G – CZ/AT is an alternative to				
	, , , , ,		CZ/SK border, the pro		

Sponsors		General Inform	nation	No Barriers Defined	
Austria		Promoter	NET4GAS, s.r.o.		Bai
GAS CONNECT AUSTRIA GmbH	100%	Operator	NET4GAS, s.r.o.		rrier
Czech Republic		Host Country	Czechia		S (C
NET4GAS, s.r.o.	100%	Status	Planned		oun:
		Website			(1)
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-N-133 Bidirectional Austrian Czech Interconnection (BACI)

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (NDP 2017-2026 (new project))	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	TRA-N-919	Feasibility			Considered Tariff Regime	Regulated
		FEED	12/2015	06/2018	Applied for Exemption	No
Currently PCI	No	Market Test		02/2016	Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2020	2020		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Břeclav (CZ) - Poštorná/Reintal (CZ/AT)	The incremental capacity represents approx. exit capacity extension above planned exit capacity of the project BACI at CZ/AT border (the project C4G – CZ/AT (BBI) is an alternative to exit capacity extension at CZ/SK border, the project C4G – CZ/SK).	1,400	12	
	Total		12	

	Benefits
Main Driver	Market Demand
Main Driver Explanation	n
Benefit Description	

## **Reverse Flow TENP Germany**

TRA-F-208 Project Pipeline including CS FID

Update Date 24/05/2016 Advanced

Description

The project includes reversing of CS Hügelheim as well as the construction of a deodorisation plant near the German-Swiss border, to allow gas coming from south Europe to be transported through the CBP Wallbach. Additionally, an upgrading of the flow patterns of the CS Mittelbrunn and modifications to all necessary installations to ensure the by-directionality of the TENP-pipeline will be necessary. Fluxys TENP & Open Grid Europe will both take part in the commercial operation after completion of the project.

Regulatory Decisions and similar material conditions

Capacity Increment	Variant For Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Fluxys TENP GmbH	2018	CH	DEn	240.0 GWh/d
Wallbach		Com	nment: Commissioning	g foreseen 09/2018	3
	Fluxys TENP GmbH	2025	CH	DEn	79.2 GWh/d

Sponsors		General Ir	nformation
Fluxys TENP GmbH  Open Grid Europe GmbH	35%	Promoter	Fluxys TENP GmbH & Open Grid Europe GmbH
		Operator	Fluxys TENP GmbH
		Host Country	Germany
		Status	Planned
		Website	<u>Project's URL</u>
		Publication Approval Status	Approved

No Barriers Defined

Barriers (Count)

Current TYNDP : TYNDP 2017 - Annex A Page 72 of 620

	NDP and PCI Information		Schedule Start Date End Date		Third-Party Access Regime	
Part of NDP	Yes (Netzentwicklungsplan 2015)	Pre-Feasibility		01/2015	Considered TPA Regime	Regulated
NDP Number	305-01	Feasibility	10/2012	01/2015	Considered Tariff Regime	Regulated
		FEED	07/2016	12/2016	Applied for Exemption	No
Currently PCI	Yes (5.10)	Market Test		05/2014	Exemption Granted	Not Relevant
		Permitting	12/2016	01/2018		
CBCA Decision	Yes (2014-05-12)	Supply Contracts		04/2018	Exemption in entry direction	0.00%
Market Survey	Other(2014-05-30)	FID		01/2015	Exemption in exit direction	0.00%
		Construction	06/2017	06/2018		
		Commissioning	2018	2025		

F	PCI	Det	tails

PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### Time Schedule

Grant Obtention Date 23/11/2015

Delay Since Last TYNDP

**Delay Explanation** 

#### **Expected Gas Sourcing**

Algeria, Caspian Region, Libya, Russia, LNG ()

	Benefits	
Main Driver	Others	
Main Driver Explan	ation	
Benefit Description	Contribution to the covering of the H-Gas Demand for Germany and to the switch from L- to H-gas.	

Current TYNDP : TYNDP 2017 - Annex A Page 73 of 620

# MONACO section phase I (Burghausen-Finsing)

TRA-F-241	Project	Pipeline including CS	FID			
Update Date	15/06/2016		Advanced			
Description	MONACO 1 is a new pipeline project with a length of 86,7 km and a daily capacity of 52.8 MCM/day, including two steering and metering stations. The pipeline has a nominal diameter of DN 1200 and a nominal pressure of MOP 100. Off-take points are located in Haiming and Finsing.					
Regulatory Decisions and similar material conditions	- NRA: Inclusion in NDP 2012, NDP 2013, NDP 2014, NDP 2015, NDP 2016 - NRA: CBCA decision, 10.4.2014, Az. BK4-13-1699 - NRA: Regulatory decision about investment costs on the basis of planned costs ("Investitionsmaßnahmengenehmigung gem. § 23 ARegV), 30.5.2014, Az. BK4-13-288 - Administration of Upper Bavaria: Building permission granted 15.02.2016, http://www.regierung.oberbayern.bayern.de/imperia/md/content/regob/internet/dokumente/bereich2/luftamt/pfb_monaco_1.pdf					

Point		Operator	Year	From Gas System	To Gas System	Capacity
Haidach (AT) / Haidach USP (DE)		bayernets GmbH	2017	STcAT	DEn	293.8 GWh/d
		bayernets GmbH	2017	DEn	STcAT	267.1 GWh/d
Haiming 2 7F		bayernets GmbH	2017	STcAT	DEn	241.2 GWh/d
		bayernets GmbH	2017	DEn	STcAT	160.8 GWh/d
Haiming 2-RAGES/bn		bayernets GmbH	2017	STcAT	DEn	16.3 GWh/d
		bayernets GmbH	2017	DEn	STcAT	16.3 GWh/d
Überackern ABG (AT) / Überackern (DE)		bayernets GmbH	2017	AT	DEn	36.3 GWh/d
Überackern SUDAL (AT) / Überackern 2 (DE)		bayernets GmbH	2017	DEn	AT	143.4 GWh/
Sponsors		General Informa	ation	No Ba	irriers Defined	
payernets GmbH	100%	Promoter	bayernets GmbH			Ва
		Operator	bayernets GmbH			rrie
		Host Country	Germany			) S
		Status	Planned			oun
		Website	Project's URL			Đ

N	NDP and PCI Information		Start Date	End Date	Third-Party Access Regir	me
Part of NDP	Yes (Netzentwicklungsplan (NEP))	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	030-02	Feasibility	03/2009	05/2009	Considered Tariff Regime	Regulated
		FEED	08/2009	12/2009	Applied for Exemption	No
Currently PCI	No	Market Test		10/2011	Exemption Granted	No
		Permitting	11/2013	02/2016		
<b>CBCA</b> Decision	Yes (2014-04-10)	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	0	FID		04/2015	Exemption in exit direction	0.00%
		Construction	10/2016	12/2017		
		Commissioning	2017	2017		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Burghausen-Finsing		1,200	87
Total			87

#### Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP Non existent
Delay Explanation Non existent

#### **Expected Gas Sourcing**

Caspian Region, Russia, Gas storage 7Fields and gas storage Haidach

#### Comments about the Third-Party Access Regime

Not yet submitted

	Benefits
	Deficites

Main Driver Others

Main Driver Explanation SoS and market demand to the same extent.

Benefit Description

The purpose of the pipeline is to link areas of high demand in Germany and further westwards with liquid gas sources in and through Austria (IP Überackern/Burghausen, Penta-West, WAG, MEGAL, Hub CEGH Baumgarten. It increases the flow capacity between NCG and the Austrian market area and therefore contributes to market integration and more competition by diversifying sources and routes. Moreover the pipieline will provide better access of large storages located in Autria (Haidach and 7Fields) to Germany. This connection will contribute to structure and substitute gas supply resulting from the decreasing L-Gas supply in Germany. The project therefore also contributes to Security of Supply. Finally the project serves capacity demands of existing and planned gas fired power plants in Bavaria functioning as a base load capable back up for renewables contributing to the goal of Sustainability in Europe.

Current TYNDP : TYNDP 2017 - Annex A

# NOWAL - Nord West Anbindungsleitung

TRA-F-291	Project	Pipeline including CS	FID
Update Date	10/05/2016		Advanced
Description	It is necessary to increase the capacity of the pipeline between the OGE Infrastructure GASPOOL). This connection will increase the capacity by 6 GW to ensure the supply in		Market area of

Regulatory Decisions and similar material conditions

Part of the Nation Development Plan 2016: 083-07, 409-01, 410-01, 411-01

Point	Operator	Year	From Gas System	To Gas System	Capacity
/ /	GASCADE Gastransport GmbH	2017	DEg	DEn	216.0 GWh/d
			Comment: Le	vel 1 - Exit Drohne	
	GASCADE Gastransport GmbH	2020	DEg	DEn	124.8 GWh/d
				Comment: Level 2 includes	
				Level 1 in	
				total 340.8	
Prohne GASCADE / OGE				GWh/d -Exit	
				Drohne	
	GASCADE Gastransport GmbH	2025	DEg	DEn	194.4 GWh/d
				Comment: Level 3	
				includes	
				Level 1+2 in	
				total 535.2	
				GWh/d -Exit	
				Drohne	

Sponsors		General Information		No Barriers Defined
GASCADE Gastransport GmbH	100%	Promoter	GASCADE Gastransport GmbH	Barrio
		Operator	GASCADE Gastransport GmbH	ers (Co
		Host Country	Germany	unt)
		Status	Planned	
		Website		_
		Publication Approval Status	Approved	

#### **Enabled Projects**

Project Code Project Name

TRA-F-768 Extension Receiving Terminal Greifswald

ı	NDP and PCI Information		Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (NOWAL)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	<i>083-07, 409-01,</i>	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting	01/2016	08/2016		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		03/2016	Exemption in exit direction	0.00%
		Construction	01/2017	01/2018		
		Commissioning	2017	2025		

Pipelines and Compressor Stations							
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)			
Rehden-Drohne		1,000	26	16			
Total			26	16			

Current TYNDP : TYNDP 2017 - Annex A Page 78 of 620

# **Expected Gas Sourcing**

#### VHP GASPOOL

Benefits					
Main Driver	Market Demand				
Main Driver Explanation	Part of the Nation Development Plan 2016: 083-07, 409-01, 410-01, 411-01				
Benefit Description	Part of the Nation Development Plan 2016: 083-07, 409-01, 410-01, 411-01				

### ZEELINK

TRA-N-329	Project Pipeline including CS	Non-FID
Update Date	11/05/2016	Non-Advanced
Description	Pipeline and compressor station project to support the changeover from low-calorific gas to high-calorific gas in Germany	

Regulatory Decisions and similar material conditions Pipeline and compressor station project to support the changeover from low-calorific gas to high-calorific gas in Germany

The project is part of the final German NDP 2015 and the draft German NDP 2016

Sponsors		General Information	
CS ZEELINK		Promoter	Open Grid Europe GmbH
Open Grid Europe GmbH, Germany	75%	Operator	Open Grid Europe GmbH
Thyssengas GmbH, Germany	25%	Host Country	Germany
		Status	Planned
ZEELINK 1		Website	Project's URL
Open Grid Europe GmbH, Germany	75%	Publication Approval Status	Approved
Thyssengas GmbH, Germany	25%		
ZEELINK 2			
Open Grid Europe GmbH, Germany	75%		
Thyssengas GmbH, Germany	25%		

Current TYNDP : TYNDP 2017 - Annex A Page 80 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Netzentwicklungsplan 2015 (German				Considered TPA Regime	Regulated
Tart of NDI	NDP 2015))				Considered Tariff Regime	Regulated
NDP Number	204-02a, 205-02a,	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		03/2020	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	04/2020	03/2021		
		Commissioning	2021	2021		

### **Expected Gas Sourcing**

Norway, LNG (BE,FR,NL,UK)

Benefits						
Main Driver	Market Demand					
Main Driver Explanation Changeover of regions currently supplied by low-calorific gas to high-calorific gas due to declining availability of low-calorific gas						
Benefit Description	Availability of low-calorific gas is declining in Germany. The regions currently supplied by low-calorific gas will need to switch supply from low-calorific gas to high-calorific gas. The project is needed to transport high-calorific gas to the regions currently supplied by low-calorific gas.					

### **CS** Rothenstadt

TRA-F-337	Project Pipeline including CS	_ FID
Update Date	26/04/2016	Advanced
	New compressor station at existing site on the MEGAL system. Part of measures that increase possible gas flows from Open	Grid Europa to

Regulatory Decisions and similar material conditions

Description

New compressor station at existing site on the MEGAL system. Part of measures that increase possible gas flows from Open Grid Europe to bayernets and allow gas flows from and to storages 7fields and Haidach in Austria.

Sponsors		General I	nformation	No Barriers Defined
GRTgaz Deutschland GmbH	55%	Promoter	GRTgaz Deutschland GmbH	Ва
Open Grid Europe GmbH	44%	Operator	GRTgaz Deutschland GmbH	Barriers
		Host Country	Germany	<u>6</u>
		Status	Planned	(Count)
		Website	<u>Project's URL</u>	t)
		Publication Approval Status	Approved	

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access R	egime
Part of NDP	Yes (Netzentwicklungsplan Gas 2015)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	026-06	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	Not Relevant
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2018	2018		

Pipelines and Compressor Stations - Alternative Varia	int			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
MEGAL near Weiden in der Oberpfalz	New compressor station at existing site. Commissioning date 2018/2019.	0	0	45
	Total		0	45

		Benefits
Main Driver	Market Demand	
Main Driver Explanation	on	
Benefit Description		

# **VDS Wertingen**

TRA-N-340	Project	Pipeline including CS	Non-FID			
Update Date	13/05/2016		Non-Advanced			
Description	VDS Wertingen is a new compressor station project including 3 compressor units of 11 MW each. One of the compressor units will serve as a redundancy unit.					
Regulatory Decisions and similar material conditions	- NRA: Inclusion in NDP 2012, NDP 2013, NDP 2014, NDP 2015, NDP 2016 (until 2015) NRA: Regulatory decision about investment costs on the basis of planned costs ("Inve Az. BK4-14-024					

Sponsors		General Inf	ormation	No Barriers Defined	
bayernets GmbH	55%	Promoter	bayernets GmbH	2	2
OGE	45%	Operator	bayernets GmbH		2
		Host Country	Germany	~	
		Status	Planned		
		Website		5	
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-F-241 MONACO section phase I (Burghausen-Finsing)

Current TYNDP : TYNDP 2017 - Annex A Page 84 of 620

N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (Netzentwicklungsplan)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	036-04	Feasibility	07/2015	11/2015	Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting	04/2016	04/2017		
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction	04/2017	12/2019		
		Commissioning	2019	2019		

	Benefits
Main Driver	Others
Main Driver Explanation	The project results from the modelling of National Development Plan (so called 'Netzentwicklungsplan' NEP) 2012, 2013, 2014, 2015 and 2016 in Germany.
Benefit Description	

# Pipeline project "Schwandorf-Finsing"

TRA-F-343	Project	Pipeline including CS	FID		
Update Date	15/06/2016		Advanced		
Description	Construction of a new pipeline in Bavaria from Schwandorf to Finsing (loop) according to the German Network Development Plan				
Regulatory Decisions and					

Regulatory Decisions and similar material conditions

The project is part of the final German NDP 2015 and the draft German NDP 2016

Sponsors		General Information		No Barriers Defined
Pipeline "Forchheim-Finsing"		Promoter	Open Grid Europe GmbH	Ва
Open Grid Europe GmbH	100%	Operator	Open Grid Europe GmbH	rrier
Pipeline "Schwandorf-Forchheim"		Host Country	Germany	(C)
Open Grid Europe GmbH	100%	Status	Planned	oun
open sna zarope smorr	10070	Website	<u>Project's URL</u>	₹.
		Publication Approval Status	Approved	_

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regir	ne
Part of NDP	Yes (Netzentwicklungsplan 2015 (German	•			Considered TPA Regime	Regulated
rait of ND	NDP 2015))	Feasibility			Considered Tariff Regime	Regulated
NDP Number	024-04a and 028-04a	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		01/2016	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	03/2017	12/2018		
		Commissioning	2018	2018		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Pipeline "Forchheim-Finsing"		1,000	79
Pipeline "Schwandorf-Forchheim"		1,000	62
Total			141

	Benefits
Main Driver	Market Demand
Main Driver Explanation	
Benefit Description	Increase of the transmission capacity from the Open Grid Europe grid to the bayernets grid and the underground gas storages 7Fields and Haidach in Austria

### Compressor station "Herbstein"

TRA-F-344	Project Pipeline including CS	FID
Update Date	15/06/2016	Advanced
Description	Construction of the new compressor station Herbstein in Hesse according to the German Network Development Plan	

Regulatory Decisions and similar material conditions

The project is part of the final German NDP 2015 and the draft German NDP 2016

Sponsors		General Information		No Barriers Defined
A		Promoter	Open Grid Europe GmbH	Ва
SNTGN Transgaz S.A.	100%	Operator	Open Grid Europe GmbH	rrier
Compressor station "Herbstein"		Host Country	Germany	ς (C
Open Grid Europe GmbH, Germany	100%	Status	Planned	oun
open and zurope amon, commany	10070	Website	<u>Project's URL</u>	₹.
		Publication Approval Status	Approved	

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	e
Part of NDP	Yes (Netzentwicklungsplan 2015 (German	,			Considered TPA Regime	Regulated
rait of NDI	NDP 2015))	Feasibility			Considered Tariff Regime	Regulated
NDP Number	049-07	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		01/2016	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	03/2016	12/2018		
		Commissioning	2018	2018		

Current TYNDP : TYNDP 2017 - Annex A Page 88 of 620

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Compressor station "Herbstein"		39

	Benefits Programme Control of the Co
Main Driver	Market Demand
Main Driver Explanation	on
Benefit Description	Increase of the transmission capacity from the Open Grid Europe grid to the bayernets grid, the terranets bw grid, the Thyssengas grid and the underground gas storages Etzel in Germany as well as the underground gas storages 7Fields and Haidach in Austria. Support of the transmission of high-calorific gas to regions which are currently supplied by declining low-calorific gas. Increase of the transmission capacity from the Open Grid Europe grid to Denmark at the cross-border point Ellund.

# Compressor station "Werne"

ľ	TRA-F-345	Project Pipeline including CS	FID
	Update Date	15/06/2016	Advanced
	Description	Construction of a new compressor station at Werne in North Rhine-Westphalia according to the German Network Developm	nent Plan

Regulatory Decisions and similar material conditions

The project is part of the final German NDP 2015 and the draft German NDP 2016

Sponsors		General In	General Information		No Barriers Define	d
Open Grid Euro	pe GmbH, Germany 100%	Promoter	Open Grid	Europe GmbH		Ва
	/ /	Operator	Open Grid	Europe GmbH		Barriers
		Host Country		Germany		<u> </u>
		Status		Planned		count)
		Website		Project's URL		Ē
		Publication Approval Status		Approved		
	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Acces	s Regime
Part of NDP	Yes (Netzentwicklungsplan 2015 (German	Pre-Feasibility			Considered TPA Regime	Regulated
Tart of NDI	NDP 2015))	Feasibility			Considered Tariff Regime	Regulated
NDP Number	040-05	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		01/2016	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	03/2016	12/2018		
		Commissioning	2018	2018		

Current TYNDP : TYNDP 2017 - Annex A Page 90 of 620

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Compressor station "Werne"		49
Total		49

	Benefits
Main Driver	Market Demand
Main Driver Explanatio	on
Benefit Description	Increase of the transmission capacity from the Open Grid Europe grid to the bayernets grid, the terranets bw grid, the Thyssengas grid and the underground gas storages Etzel in Germany as well as the underground gas storages 7Fields and Haidach in Austria. Support of the transmission of high-calorific gas to regions which are currently supplied by declining low-calorific gas.

similar material conditions

# West to East operation of the IP Waidhaus

TRA-F-753	Project	Pipeline including CS	FID	
Update Date	26/04/2016		Advanced	
Description	Extension of the existing compressor and metering station at the interconnection point Waidhaus allowing gas flows from Germany to the Czer Republic (max. 2,000,000 Nm3/h). Interruptible capacity will be created.			
Regulatory Decisions and				

Sponsors		General Information			No Barriers Defined	
		Promoter	GRTgaz Deutso	chland GmbH		Ва
		Operator	GRTgaz Deutso	chland GmbH		Barriers
		Host Country		Germany		rs (C
		Status		Planned		(Count)
		Website				<b>.</b>
		Publication Approval Status		Approved		
N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regi	me
Part of NDP	Yes (Netzentwicklungsplan Gas 2015)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	304-01	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	N
6 1 061	A.I	NA LITI			F .: C . I	Mat Dalassas

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Main Driver Market Demand

Main Driver Explanation

Benefit Description

# **CS** Rimpar

TRA-N-755	Project Pipeline including CS	Non-FID
Update Date	27/04/2016	Non-Advanced
	New construction of a communication of the quieties of Disease on the MECAL residence of property of the prope	anne de la company

Description

Regulatory Decisions and similar material conditions

New construction of a compressor station at the existing site of Rimpar on the MEGAL gas transport system allowing the neccessary H-gas flows to the North of Germany replacing disappearing L-gas quantities.

Sponsors		General Ir	nformation	No Barriers Defined	
GRTgaz Deutschland GmbH	55%	Promoter	GRTgaz Deutschland GmbH		Ва
Open Grid Europe GmbH	44%	Operator	GRTgaz Deutschland GmbH		Barriers (Count)
open ena zarope eman	1170	Host Country	Germany		) s.
		Status	Planned		oun
		Website			Ē
		Publication Approval Status	Approved		

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regi	me
Part of NDP	Yes (Netzentwicklungsplan Gas 2016)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	312-01	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	Not Relevant
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2023	2023		

Current TYNDP : TYNDP 2017 - Annex A Page 94 of 620

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
CS Rimpar / MEGAL		39
Total		39

	Benefits
Main Driver	Others
Main Driver Explanatio	Replacement of disappearing L-gas quantities by H-gas
Benefit Description	

# **EUGAL** - Europaeische Gasanbindungsleitung (European Gaslink)

TRA-N-763	Project	Pipeline including CS	Non-FID		
Update Date	24/05/2016		Advanced		
Description	onnects NOS2 with PL, NL, CZ, GP and NCG and increases the security of supply based on the market survey MORE CAPACITY (www.more-acity.eu/en)				
Regulatory Decisions and similar material conditions	on basis of the unit investment costs according to ACER and when not available interthe current cost esimations (04/2016) -(http://www.acer.europa.eu/official_documen%20infrastructure.pdf).	•			

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
	GASCADE Gastransport GmbH	2019	DEg	CZ	661.2 GWh/d		
		C	Comment: Level 1 - Ex	it Deutschneudorf2			
LICK FLICAL (C7) / Double-long and off 2 (DF)	GASCADE Gastransport GmbH	2020	DEg	CZ	535.2 GWh/d		
HSK-EUGAL (CZ) / Deutschneudorf 2 (DE)	Comment: Level 2 includ	les Level 1 in tota	al 1,196.4 GWh/d - Ex	it Deutschneudorf2			
	GASCADE Gastransport GmbH	2021	DEg	CZ	214.8 GWh/d		
	Comment: Level 3 includes Level 1+2 in total 1,411.2 GWh/d - Exit Deutschneudorf2						
	GASCADE Gastransport GmbH	2019	DEg	PL/YAM	138.6 GWh/d		
			Comment: Lev	el 1 - Exit Mallnow			
Mallnow	GASCADE Gastransport GmbH	2020	DEg	PL/YAM	112.1 GWh/d		
Walliow	Comment: Level 2 includes Level 1 in total 250.7 GWh/d - Exit Mallnow						
	GASCADE Gastransport GmbH	2021	DEg	PL/YAM	85.8 GWh/d		
	Comment: Level 3	3 includes Level	1+2 in total 336.5 GW	′h/d - Exit Mallnow			
	GASCADE Gastransport GmbH	2019	RU/NO2	DEg	946.8 GWh/d		
			Comment: Lev	rel 1 - Entry Vierow			
Vierow	GASCADE Gastransport GmbH	2020	RU/NO2	DEg	612.0 GWh/d		
vierow	Comment: Level 2 includes Level 1 in total 1,558.8 GWh/d - Entry Vierow						
	GASCADE Gastransport GmbH	2021	RU/NO2	DEg	343.1 GWh/d		
	Comment: Level 3 i	includes Level 1+	-2 in total 1,901.9 GW	/h/d - Entry Vierow			

No Barriers Defined

Sponsors	General In	formation
	Promoter	GASCADE Gastransport GmbH
	Operator	GASCADE Gastransport GmbH
	Host Country	Germany
	Status	Planned
	Website	Project's URL
	Publication Approval Status	Approved

		Website		<u>Project's URL</u>		
		Publication Approval Status		Approved		
	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (Capacities for this project will	Pre-Feasibility			Considered TPA Regime	Regulated
	ultimately be allocated by auctioning in	Feasibility			Considered Tariff Regime	Regulated
	2017. At the moment, it is assumed that these auction results will be included as an	FEED	01/2016	01/2021	Applied for Exemption	No
Part of NDP	identified capacity requirement in the	Market Test			Exemption Granted	Not Relevant
	process for the NDP 2018 Parts are	Permitting	05/2016	06/2018		
	included (Vierow 412-01) (www.more-capacity.eu/en)	Supply Contracts			Exemption in entry direction	0.00%
	(www.more eapacity.ea/en/	FID			Exemption in exit direction	0.00%
NDP Number		Construction	12/2020			
		Commissioning	2019	2021		
Currently PCI	No					
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipelines and Compressor Stations					
Pipeline Section		Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
EUGAL			1,400	484	75
	Total			484	75

Current TYNDP : TYNDP 2017 - Annex A Page 97 of 620

### **Expected Gas Sourcing**

Russia, VHP GASPOOL

	Benefits Benefits
Main Driver	Market Demand
Main Driver Explanation	This project EUGAL (www.eugal.de) is based on the market survey MORE CAPACITY (www.more-capacity.eu/en) to determine the need for new transport capacities for H gas at the boundaries of the GASPOOL market area. This project connects several existing and new interconnection points.
Benefit Description	Europe needs additional capacities for transporting natural gas. A Europe-wide survey in the summer of 2015 identified that there is a long-term need for the European gas pipeline link EUGAL. In particular the Czech Republic and Poland, but Austria as well, will need more natural gas in future from Western European pipeline systems. The demand for natural gas that is to be supplied from east to west will increase sharply by 2040. We need new transport routes and higher capacities to satisfy the wishes of consumers in these countries. The EUGAL is therefore an economically sensible outcome of various scenarios for expanding the German and European natural gas pipeline network. (https://www.eugal.de/en/eugal-pipeline/why-a-new-pipeline/)

# **Extension Receiving Terminal Greifswald**

TRA-F-768	Project	Pipeline including CS	FID
Update Date	24/05/2016		Advanced
Description	Project increases the existing capacity of the Receiving Terminal Greifswald. Comr GmbH & Co. KG, NEL Gastransport GmbH, Lubmin-Brandov Gastransport GmbH a		Sasunie Deutschland
Regulatory Decisions and similar material conditions			

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	NEL Gastransport GmbH	2017	Y-RUg/NOS	DEg	90.6 GWh/d
				Comment: Level 1 - Entry Greifswald	
	NEL Gastransport GmbH	2019	Y-RUg/NOS	DEg	65.4 GWh/d
Greifswald				Comment: Level 2 includes Level 1 in total 156 GWh/d - Entry Greifswald	

Sponsors		General In	formation	No Barriers Defined
NEL Gastransport GmbH	51%	_ NEL Gast	ransport, Fluxys Deutschland,	Bar
Gasunie Deutschland GmbH & Co. KG	25%	Promoter	and Transport Services GmbH	riers
Fluxys Deutschland GmbH	23%	Operator	NEL Gastransport GmbH	(Cou
		Host Country	Germany	(thr
		Status	Planned	
		Website		
		Publication Approval Status	Approved	

### **Enabled Projects**

Project Code Project Name

TRA-F-291 NOWAL - Nord West Anbindungsleitung

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Entwurf Netzentwicklungsplan 2016)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	408-01	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting	01/2016	12/2016		
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		03/2016	Exemption in exit direction	0.00%
		Construction	01/2017	01/2018		
		Commissioning	2017	2019		

F	<b>Gas Sourcing</b>	
EVNECTED	Gas Sourcing	
LAPCULCU	Gus Sourchig	

#### Russia

Benefits					
Main Driver	Market Demand				
Main Driver Evolanation	See National Development Plan of Germany 2016 - project number: 408-01 Erweiterung Anlandestation Lubmin European gas demand, e.g. due to necessity of changeover from low-calorific to high-calorific gas.				
RANATIT I JASCRINTION	See National Development Plan of Germany 2016 - project number: 408-01 Erweiterung Anlandestation Lubmin This project would be required to cover the growing European demand for high-calorific gas, caused among others by necessity of changeover from low-calorific gas to high-calorific gas.				

TRA-N-807	Project	Pipeline including CS	Non-FID
Update Date	25/05/2016		Advanced

Description

Regulatory Decisions and similar material conditions

New Compressor Station in the south of Hamburg for the evacuation of gas volumes from Russia via Nord Stream to Germany (GASPOOL). The project does not create increases in capacity on an IP by itself, but is a prerequisite for the transport of new capacities into the market area regarding a planned project within the scope of "more capacity", which includes e.g. the extension of the Receiving Terminal Greifswald. Common project of Gasunie Deutschland Transport Services GmbH, Fluxys Deutschland GmbH and NEL Gastransport GmbH.

Sponsors			General Information		No	
NEL Gastransport GmbH	51%		Gasunie Deutschland Transportse	ervices GmbH		
Gasunie Deutschland Transport Services GmbH	25%	Promoter	NEL Gastransport, Fluxys			
Fluxys Deutschland GmbH	23%	Operator		Deutschland rvices GmbH		
		Host Country		Germany		
		Status		Planned		
		Website	!	Project's URL		
		Publication A	pproval Status	Approved		

No Barriers Defined

Current TYNDP : TYNDP 2017 - Annex A Page 101 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (Draft Netzentwicklungsplan Gas	,			Considered TPA Regime	Regulated
Tare of ND1	2016)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	110-08	FEED	03/2016		Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting	03/2016			
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2020	2020		

### **Expected Gas Sourcing**

ISS	

Benefits					
Main Driver	Market Demand				
Main Driver Explanation European gas demand, e.g. due to necessity of changeover from low-calorific to high-calorific gas.					
Benefit Description	This project would be required for compression and further transport of additional gas from Russia via Nord Stream pipelines to Germany. In combination with other infrastructure projects (e.g. Extension Receiving Terminal Greifswald) the project is required to cover the growing German demand for high-calorific gas, caused among others by necessity of changeover from low-calorific gas to high-calorific gas.				

### Transport of gas volumes to the Netherlands

TRA-N-808 Project Pipeline including CS Non-FID

Update Date 20/05/2016 Advanced

Description

Evacuation of gas volumes from Russia via Nord Stream and Germany to the Netherlands, based on a market survey (more capacity).

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Bunde (DE) / Oude Statenzijl (H) (NL) (GUD)	Gasunie Deutschland Transport Services GmbH	2021	DEg	IB-NLg	223.2 GWh/d	

Sponsors	General In	formation	No Barriers Defined	
	Promoter	Gasunie Deutschland Transport Services GmbH		Barrie
	Operator	Gasunie Deutschland Transport Services GmbH		Barriers (Count)
	Host Country	Germany		unt)
	Status	Planned		
	Website	<u>Project's URL</u>		
	Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 103 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	gime
	No (Decision of BNetzA (Tenor 3d)	Pre-Feasibility			Considered TPA Regime	Regulated
	regarding the NEP 2016: The H-Gas	Feasibility			Considered Tariff Regime	Regulated
	balance related to variant Q2 of the NEP 2016 shows an add. demand of 42% in the	FEED			Applied for Exemption	No
Part of NDP	region "North-East". Any other add.	Market Test		10/2015	Exemption Granted	Not Relevant
	demands which are not covered by	Permitting	03/2016			
	binding bookings are not taken into account on IPs (neither entry nor exit).)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	account of it's (nettrief entry flor exity.)	FID			Exemption in exit direction	0.00%
NDI Number		Construction				
Currently PCI	No	Commissioning	2021	2021		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Expected Gas Sourcing					
Russia					
Benefits					
Main Driver	Market Demand				
Main Driver Explar	nation http://www.more-capacity.eu				
Benefit Description	n				

# Additional East-West transport NL

TRA-N-809	Project	Pipeline including CS	Non-FID
Update Date	20/05/2016		Non-Advanced

Description

Additional East-West transport of gas volumes to the Netherlands. The project has the status of a project idea and is until now not considered in the NDP.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Bunde (DE) / Oude Statenzijl (H) (NL) (GUD)	Gasunie Deutschland Transport Services GmbH	2023	DEg	IB-NLg	276.0 GWh/d	

Sponsors	General Inf	ormation	No Barriers Defined
	Promoter	Gasunie Deutschland Transport Services GmbH	Barrie
	Operator	Gasunie Deutschland Transport Services GmbH	ers (Cou
	Host Country	Germany	t)
	Status	Planned	
	Website		_
	Publication Approval Status	Approved	

Current TYNDP : TYNDP 2017 - Annex A Page 105 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	No (Project idea. The inclusion in the NDP	Pre-Feasibility			Considered TPA Regime	Regulated
Tart of INDI	is planned at a later time.)	Feasibility			Considered Tariff Regime	Regulated
NDP Number		FEED	01/2018		Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting	01/2018			
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2023	2023		

Ex	pected	<b>Gas Sourcing</b>

Russia

Benefit Description

	Benefits
Main Driver	Market Demand
Main Driver Explanatio	n

Current TYNDP: TYNDP 2017 - Annex A Page 106 of 620

#### **Upgrade IP Deutschneudorf and Lasow**

TRA-N-814	Project Project	Pipeline including CS	Non-FID	
Update Date	25/05/2016		Advanced	
		1 1 2 2 2 2 4 1 2 4	3 4	

Description

The gas pressure reduction and metering stations at Groß Köris and Kienbaum will be upgraded to Vn 2 Mio. m³/h and Vn 1,7 m³/h respectively. The transmission pipeline Sayda - Deutschneudorf will be upgraded to DN 800, DP84. The compressor station Sayda will be upgraded to an inlet pressure pmin = 41 bar, outlet pressure pmax = 84 bar and throughput Vn 700 Tm³/h. The pressure transfer to/from FGL 218 (DN 600, DP 84) will be upgraded to MOPu 84 bar and MOPd 55 bar. These investments will create additional exit capacity to Czechia (at Deutschneudorf IP) and Poland (Lasow IP) for transit/transmission of natural gas arriving in Germany via Nord Stream 2.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	ONTRAS Gastransport GmbH		PL	DEg	26.6 GWh/d	
	ONTRAS Gastransport GmbH		DEg	PL	14.4 GWh/d	
GCP GAZ-SYSTEM/ONTRAS	Comment: Enabled by EUGAL project submitted by GASCADE					
	ONTRAS Gastransport GmbH	2019	PL	DEg	45.4 GWh/d	
	Comment: Entry pressure of 63 bar required by GAZ-System					
Hora Svaté Kateřiny (CZ) / Deutschneudorf (Sayda) (DE)	ONTRAS Gastransport GmbH	2019	DEg	CZ	55.2 GWh/d	
nota Svate Kateriny (CZ) / Deutschilleudori (Sayda) (DE)	Comment: Enabled by EUGAL project submited by GASCADE					

Sponsors		General Information		No Barriers Defined
Compressor station Sayda ONTRAS Gastransport GmbH	100%	Promoter	ONTRAS Gastransport GmbH	
Pressure reduction and metering stations at Gro	oß Köris	Operator	ONTRAS Gastransport GmbH	
and Kienbaum ONTRAS Gastransport GmbH	100%	Host Country Status	Germany Planned	
Transmission pipeline Sayda - Deutschneudorf		Website	rtunnea	
ONTRAS Gastransport GmbH	100%	Publication Approval Status	Approved	

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regin	ne
	No (The project is not yet part of the	Pre-Feasibility		03/2016	Considered TPA Regime	Regulated
	recent German NDP 2016. The German	Feasibility			Considered Tariff Regime	Regulated
	NRA by decree of 11th December 2015 had ordered the German TSOs to only	FEED	03/2016		Applied for Exemption	Not Relevant
Part of NDP	modell a 42 % coverage of the expected	Market Test		10/2015	Exemption Granted	No
	additional national demand from North					
	East in the scenario Q2 including Nord Stream 2, but no further flows at IPs. )	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	Stream 2, but no further flows at it s. )	FID			Exemption in exit direction	0.00%
NDI Number		Construction				
Currently PCI	No	Commissioning	2016	2019		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipelines and Compressor Stations					
Pipeline Section		Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Sayda - Deutschneudo	orf		800	14	14
	Total			14	14

### **Expected Gas Sourcing**

Russia

	Benefits	
Main Driver	Market Demand	
Main Driver Explanati	on see Market Survey "More Capacity" (see https://www.more-capacity.eu)	
Benefit Description		

# Compressor station "Legden"

TRA-N-825	Project	Pipeline including CS	Non-FID
Update Date	11/05/2016		Non-Advanced
Description	Construction of a new compressor station at Legden in North Rhine-Westphalia accord	ling to the German Network Develop	ment Plan
Regulatory Decisions and similar material conditions	Draft German NDP 2016		

Sponsors		General	Information		No Barriers Defined	
Open Grid Europe GmbH	75%	Promoter	Open Grid	Europe GmbH		Ва
Thyssengas GmbH	25%	Operator	Open Grid	Europe GmbH		rrie
Trysserigus diffisi	2370	Host Country		Germany		) s
		Status		Planned		oun
		Website		Project's URL		<b>.</b>
		Publication Approval Status	5	Approved		
NDP and PCI Informa	ntion	Schedule	Start Date	End Date	Third-Party Access Regime	
Yes (Entwurf Netze	entwicklungsplan Gas	Pre-Feasibility			Considered TPA Regime	Regulated

N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	•
Part of NDP	Yes (Entwurf Netzentwicklungsplan Gas	3			Considered TPA Regime	Regulated
Tall of NDI	2016)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	416-01	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	No
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		12/2022	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2023	12/2023		
		Commissioning	2023	2023		

	Benefits
Main Driver	Market Demand
Main Driver Explanatio	n en
Benefit Description	Additional import requirement in line with the NDP 2016 gas source distribution Q.2.

### Nord Stream 2

TRA-F-937 Project Pipeline including CS FID

Update Date 12/07/2016 Advanced

Description

Transport of natural gas from Russia through the Baltic Sea to the EU network on the German shore. Nord Stream 2 will enhance the EU's security of supply of natural gas, strengthen the internal market and support EU climate goals.

Regulatory Decisions and similar material conditions

Capacity Increm	ents Variant For Modelling					
Point		Operator	Year	From Gas System	To Gas System	Capacity
Vierow		Nord Stream 2 AG	2019	RU/NO2	DEg	1,900.0 GWh/d
Vielow			Comm	ent: expected initial m	naximum flow-rate	2

Sponsors	General Inforn	nation	No Barriers Defined	
	Promoter	Nord Stream 2 AG		Ва
	Operator	Nord Stream 2 AG		rrie
	Host Country	Germany		) s.
	Status	Planned		our
	Website	<u>Project's URL</u>		<b>.</b>
	Publication Approval Status	Approved		

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access R	egime
	No (Nord Stream 2 is to be included in the	Pre-Feasibility			Considered TPA Regime	Not Applicable
Part of NDP	German Net Development Plan 2016	Feasibility	01/2012	10/2012	Considered Tariff Regime	Not Applicable
NDD Number	(currently under discussion).)	FEED			Applied for Exemption	Not Relevant
NDP Number		Market Test			Exemption Granted	Not Relevant
Currently DCI	Ma	Permitting	04/2013	01/2018		
Currently PCI	No	Supply Contracts		12/2016	Exemption in entry direction	0.00%
CBCA Decision	No	FID		09/2015	Exemption in exit direction	0.00%
		Construction	02/2018	10/2019		
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2019	2019		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Powe	r (MW)
Nord Stream 2		1,153 1,200	
Tot	al	1,200	

## **Expected Gas Sourcing**

Russia

	Benefits
Main Driver	Market Demand
Main Driver Explanati	on
Benefit Description	

# Oude(NL)-Bunde(DE) GTG H-Gas

TRA-N-949	Project	Pipeline including CS	Non-FID
Update Date	26/05/2016		Non-Advanced
Description	This projects creates a new interconnection point for H-Gas between the Netherlands	s and Germany. The new H-Gas-capacit	ies helps for the L-H-Gas

Regulatory Decisions and

conversion in Germany

similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Gastransport Nord GmbH	2020	IB-NLg	DEg	48.0 GWh/d
	Gastransport Nord GmbH	2022	IB-NLg	DEg	60.0 GWh/d
Bunde (DE) / Oude Statenzijl (H) (NL) (GTG Nord)	Gastransport Nord GmbH	2024	IB-NLg	DEg	72.0 GWh/d
	Gastransport Nord GmbH	2026	IB-NLg	DEg	96.0 GWh/d
	Gastransport Nord GmbH	2027	IB-NLg	DEg	120.0 GWh/d

Sponsors	General Ir	formation
	Promoter	Gastransport Nord GmbH
	Operator	Gastransport Nord GmbH
	Host Country	Germany
	Status	Planned
	Website	
	Publication Approval Status	Approved

Current TYNDP : TYNDP 2017 - Annex A Page 113 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regin	ne
Part of NDP	Yes (Netzentwicklungsplan Entwurf 2016)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	432-01	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	Yes
Currently PCI	No	Market Test			Exemption Granted	Yes
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2020	2027		

	Benefits
Main Driver	Market Demand
Main Driver Explanation	

Benefit Description

Current TYNDP: TYNDP 2017 - Annex A Page 114 of 620

## **Embedding CS Folmhusen in H-Gas**

TRA-N-951	Project	Pipeline including CS	Non-FID
Update Date	20/05/2016		Non-Advanced

Description

Embedding of the Compressor Station Folmhusen in H-Gas. This project is linked to the L- to H-Gas conversion in Germany. The project is linked to the GTS project "TRA-N-882".

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Bunde (DE) / Oude Statenzijl (H) (NL) (GUD)	Gasunie Deutschland Transport Services GmbH	2020	IB-NLg	DEg	72.4 GWh/d
Bunde (DE) / Oude Statenzijl (L) (NL) (GUD)	Gasunie Deutschland Transport Services GmbH	2020	IB-NLg	DEg	-54.9 GWh/d

Sponsors	General Ir	nformation	No Barriers Defined
	Promoter	Gasunie Deutschland Transport Services GmbH	
	Operator	Gasunie Deutschland Transport Services GmbH	
	Host Country	Germany	
	Status	Planned	
	Website		
	Publication Approval Status	Approved	

Current TYNDP : TYNDP 2017 - Annex A Page 115 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Draft Netzentwicklungsplan Gas	,			Considered TPA Regime	Regulated
rait of NDI	2016)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	300-02	FEED			Applied for Exemption	Not Relevant
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2020	2020		

	Benefits
Main Driver	Others
Main Driver Explanation	n en
Benefit Description	

Current TYNDP: TYNDP 2017 - Annex A Page 116 of 620

## **GUD**: Complete conversion to H-gas

TRA-N-955	Project	Pipeline including CS	Non-FID
Update Date	25/05/2016		Non-Advanced

Description

Complete conversion of the grid from L- to H-gas in the year 2030. Use of the existing infrastructure for H-Gas. The project is linked to the GTS project "H-Gas conversion of L-Gas export boarder point (TRA-N-882)". On the German side are no investements required, the already excisting infrastructure will be used.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Bunde (DE) / Oude Statenzijl (H) (NL) (GUD)	Gasunie Deutschland Transport Services GmbH	2030	IB-NLg	DEg	137.5 GWh/d
Bunde (DE) / Oude Statenzijl (L) (NL) (GUD)	Gasunie Deutschland Transport Services GmbH	2030	IB-NLg	DEg	-137.5 GWh/d

Sponsors	General Info	rmation	No Barriers Defined	
	Promoter	Gasunie Deutschland Transport Services GmbH		Barrie
	Operator	Gasunie Deutschland Transport Services GmbH		ers (Cou
	Host Country	Germany		unt)
	Status	Planned		
	Website			
	Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 117 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
	No (The project is only a Capacity	Pre-Feasibility			Considered TPA Regime	Regulated
Part of NDP	Modification, which does not require	Feasibility			Considered Tariff Regime	Regulated
NDD Niveshau	actual investment or construction works.)	FEED			Applied for Exemption	Not Relevant
NDP Number		Market Test			Exemption Granted	Not Relevant
Currently DCI	Ma	Permitting				
Currently PCI	No	Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
		Construction				
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2030	2030		

	Benefits
Main Driver	Others
Main Driver Explanation	

Benefit Description

Current TYNDP: TYNDP 2017 - Annex A Page 118 of 620

## Gassled - Danish upstream system

TRA-N-394	Project Pipeline include	ding CS Non-FID			
Update Date	20/05/2016	Non-Advanced	d		
Description	From Norway to Denmark. Project possible within the next 10 years. The project is not planned, yet. But investigated. It will not be possible to exit point from Statoil but the project is vital for the the Baltic pipe project. Capacity: 3-10 bcm/year (one way flow direction from Norway to D				

Regulatory Decisions and similar material conditions

Nybro

fi .					
Capacity Increments Variant Fo	or Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity

2022

IB-NPcDKn

Energinet.dk

Sponsors	General Informati	on		
	Promoter	Energinet.dk		
	Operator	Energinet.dk		
	Host Country	Denmark	Market	2
	Status	Planned		
	Website			
	Publication Approval Status	Approved		

## **Enabled Projects**

Project Code Project Name
TRA-N-428 (Mirror) Baltic Pipe

TRA-N-780 Nybro-Interconnector PL-DK - reinforcement

DK

306.8 GWh/d

Current TYNDP : TYNDP 2017 - Annex A Page 119 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access F	Regime
	No (This is an upstream project from the	Pre-Feasibility			Considered TPA Regime	Not Applicable
	North Sea (Norway) to a Danish North Sea	Feasibility	09/2015	12/2016	Considered Tariff Regime	Not Applicable
	Platform. The project is vital for the Baltic- Pipe project (gas pipeline between	FEED			Applied for Exemption	Not Relevant
Part of NDP	Denmark and Poland).	Market Test			Exemption Granted	Not Relevant
	The project will be included in future	Permitting				
	national plans in connection when possibly including the Baltic Pipe.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	possibly thetauting the buttle ripe.	FID			Exemption in exit direction	0.00%
NDI Nullibel		Construction				
Currently PCI	No	Commissioning	2022	2022		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

			PCI Details		
PCI Benefits					
General Criteria Fulfilled	No				

Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

Specific Criteria Fulfilled

	Benefits	
Main Driver	Market Demand	
Main Driver Explan	nation	
Benefit Description	1	
	Barriers	
Barrier Type	Description	
Market	Currently negotiations are ongoing with Norwegian partner. An important issue is the coordinated and PL).	ination with the Baltic pipe project (connection between DK

Current TYNDP: TYNDP 2017 - Annex A Page 121 of 620

### (Mirror) Baltic Pipe

TRA-N-428 Project Pipeline including CS Non-FID

Update Date 20/05/2016 Non-Advanced

Description

This is a mirror project for the Baltic Pipe promoted by Gaz-System S.A. Entry/Exit is Dragør in Denmark and Niechorze in Poland. The identified, feasible infrastructure solution is a 3-10 bcm/y upstream connection from the Northsea gas-fields to Deanmark with transport through the Danish transmission system to Entry/Exit point of Baltic Pipe and further transport through Baltic Pipe to Niechorze (entry/exit) in Poland. In accordance with the ungoing feasibility study, Energinet.dk's mirror project is: - capacity increment – 306.8 GWh/d (10 bcm/y) from DK=>PL and 91.1 GWh/d (3bcm/y) from PL => DK - year of commissioning – 2022 - FID status – no - PCI status – yes

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Intercorporator DI DV	Energinet.dk	2022	DK	PL	306.8 GWh/d	
Interconnector PL-DK	Energinet.dk	2022	PL	DK	91.1 GWh/d	

Sponsors	General Informati	ion			
	Promoter	Energinet.dk			Ва
	Operator	Energinet.dk			rrie
	Host Country	Denmark	Regulatory	1	) s.
	Status	Planned			our
	Website				æ
	<b>Publication Approval Status</b>	Approved			

**Enabled Projects** 

Project Code Project Name

TRA-N-394 Gassled - Danish upstream system

TRA-N-780 Nybro-Interconnector PL-DK - reinforcement

Current TYNDP : TYNDP 2017 - Annex A Page 122 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (Presently a feasibility study for the	Pre-Feasibility			Considered TPA Regime	Regulated
	Baltic Pipe is carried out in cooperation	Feasibility	09/2015	12/2016	Considered Tariff Regime	Regulated
	between Gaz-System (Polish TSO) and Energinet.dk (Danish TSO).	FEED			Applied for Exemption	Yes
Part of NDP	This study will be finalized by end of 2016.	Market Test			Exemption Granted	Yes
		Permitting				
	Depending on the result of the study, the project will be included in the future	Supply Contracts			Exemption in entry direction	0.00%
	national development plan.)	FID			Exemption in exit direction	0.00%
NDP Number		Construction				
		Commissioning	2022	2022		
Currently PCI	Yes (8.3)					
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comr	ments

	Benefits		
Main Driver	Market Demand		
Main Driver Explanation			
Benefit Description			

Current TYNDP : TYNDP 2017 - Annex A Page 123 of 620

Barriers				
Barrier Type	Description			
Regulatory	Lack of confidence and risk-taking in the private gas sector as it requires coordinated long-term business cases, fundamental change in current business models/subsidies and involves many parties from three countries. In addition this project must be coordinated with a connection from Norwagian Gassled to Denmarks gas infrastructure.			

Current TYNDP: TYNDP 2017 - Annex A Page 124 of 620

# Nybro-Interconnector PL-DK - reinforcement

TRA-N-780	Project	Pipeline including CS	Non-FID	
Update Date	20/05/2016		Non-Advanced	
Description	Reinforcement of the Danish Transmission System for transporting 3-10 bcm/year from Gassled-TRA-N-394 (Danish upstrem system) entry poin Nybro to Baltic Pipe entry/ exit point in DK.			
Regulatory Decisions and				

erginet.dk omment: Value of 0.1 to avoid	2022 d double counting (307 is a	DK already provided for	PL interconnector PL- DK (TRA-N-428)	0.1 GWh/d	
	d double counting (307 is a	already provided for			
			'		
erginet.dk	2022	PL	DK	0.1 GWh/d	
Comment: Value of 0.1 to avoid double counting (91.1 is already provided for interconnector PL- DK (TRA-N-428))					
erginet.dk	2022	IB-NPcDKn	DK	0.1 GWh/d	
e	mment: Value of 0.1 to avoid	mment: Value of 0.1 to avoid double counting (91.1 is described) erginet.dk 2022	mment: Value of 0.1 to avoid double counting (91.1 is already provided for erginet.dk  2022 IB-NPcDKn	mment: Value of 0.1 to avoid double counting (91.1 is already provided for interconnector PL- DK (TRA-N-428))	

Sponsors	General Informati	ion	No Barriers Defined	
	Promoter	Energinet.dk		Ва
	Operator	Energinet.dk		rrier
	Host Country	Denmark		(C)
	Status	Planned		oun
	Website			Ť
	Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name
TRA-N-428 (Mirror) Baltic Pipe

similar material conditions

### Current TYNDP: TYNDP 2017 - Annex A

TRA-N-394 Gassled - Danish upstream system

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (Presently a feasibility study for the	Pre-Feasibility			Considered TPA Regime	Regulated
	Baltic Pipe is carried out in cooperation between Gaz-System (Polish TSO) and	Feasibility	09/2015	12/2016	Considered Tariff Regime	Regulated
David of NIDD	Energinet.dk. The study will be finalized by	FEED			Applied for Exemption	Yes
Part of NDP	end of 2016. If the study recommends a	Market Test			Exemption Granted	Yes
	capacity of Baltic Pipe well above 3 bcm/y , this reinforcement project will be	Permitting				
	, this reinforcement project will be included in NDP.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number		FID			Exemption in exit direction	0.00%
		Construction				
Currently PCI	No	Commissioning	2022	2022		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comr	ments

	Benefits	
Main Driver	Market Demand	
Main Driver Explanat	ion	
Benefit Description		

## Paldiski LNG Terminal

LNG-N-079 Project LNG Terminal Non-FID

Update Date 23/05/2016 Advanced

Description

LNG import and regasification terminal for regional use on the Pakri peninsula on the Easern coast of the Baltic Sea

Regulatory Decisions and similar material conditions

Capacity Increment	Variant For Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Balti Gaas plc	2020	LNG_Tk_EE	EE	37.6 GWh/d
Paldiski LNG Comment: Construction plan, first step. Unloading capacity one ship				is 105 GWh/day - ided in about 12h	

Sponsors		General Informa	ation			
Balti Gaas LLC	100%	Promoter	Balti Gaas plc	Regulatory		2
-		Operator	Balti Gaas plc	Political	1	
		Host Country	Estonia	Permit Granting	1	
		Status	Planned	Market	1	
		Website	<u>Project's URL</u>	Financing	1	
		Publication Approval Status	Approved			

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	е
	No (There is no such thing as National	Pre-Feasibility		11/2008	Considered TPA Regime	Regulated
D	Development Plan in Estonia. The project	Feasibility	01/2012	01/2016	Considered Tariff Regime	Regulated
Part of NDP	is mentioned in the development plan of transmission grid in Estonia, but only on	FEED	04/2013	04/2014	Applied for Exemption	No
	an informative level.)	Market Test		10/2013	Exemption Granted	Not Relevant
NDP Number		Permitting	01/2008	04/2016		
		Supply Contracts			Exemption in entry direction	0.00%
Currently PCI	Yes (8.1.2.2)	FID		12/2016	Exemption in exit direction	0.00%
		Construction	04/2017	07/2020		
CBCA Decision	No	Commissioning	2020	2020		
Market Survey	Not Relevant (no CBCA decision)					

		Technical Information (LNG)
LNG Facility	Paldiski LNG Terminal	
Expected Volume (bcm/y)	0	Preliminary estimate only
Storage Capacity (m3)	160,000	There is size to increase the terminal to 320 000 m3.
Ship Size (m3)	175,000	Dependent on tank size
Reloading Ability	Yes	

	PCI Details
PCI Benefits	Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Security of Supply, Sustainability
·	SoS storage possibility for Estonia and Finland if needed. Diversification of sources, routes and counterparties for the whole region. Sustainability is improved by switching from high emissions fuels to NatGas, the adoption of biogas as well as the spot supply necessary for load balancing power plants is facilitated.

	Time Schedule
. Ol	

Grant Obtention Date

Delay Since Last TYNDP 2 years

Delay Explanation

Due to political uncertainties with regard to the existence of competing Regional Baltic LNG terminal projects on the PCI list. There is an MoU between the Estonian and Finnish states as well as Gasum and Alexela (parent group for Balti Gaas) signed on 28th February 2014 and facilitated by the European Commission. The outcome of the process cleared, when the Finngulf project by Gasum was withdrawn from the list of PCIs in October 2015, which meant the regional terminal will be built in Estonia. The project is technically ready for construction, but no FID can be taken before the competing projects issue is solved (two competing projects in Estonia).

#### **Expected Gas Sourcing**

LNG (?), Terminal operator is not responsible for LNG sourcing. This is done by terminal clients (TPA). The terminal has LNG quality a

#### Comments about the Third-Party Access Regime

The regulatory scheme applicable to this project is unclear. Since the project has a PCI lable, and thus would have significant cross-border impact, the regulatory scheme must be acceptable to all concerned regulators. Additionally, the regulation for LNG terminals in the project country (Estonia) does not yet exist.

		Benefits						
Main Driver	Regulation SoS							
Main Driver Explanation	_	he region as a whole is an energy island with Russia as the only counterpart and supply source for gas. An LNG import and re-gasification terminal would rovide alternative sources as well as storage capability.						
Benefit Description	Additionally the terminal is capable of servicing the potential Baltic bunkering demand as well as provide alternative fuel to road and rail transport in the affected countries.							
		Barriers						
Barrier Type	Description							
Regulatory	Regulatory frame	Regulatory framework for LNG facilities in Estonia is insufficient to clarify this point.						
Permit Granting	Long process							
Political	The assesment methods of competing PCI projects is not well established.							
Market	Lack of market m	aturity						
Financing	Amortization rate	S						
Regulatory	Lack of proper transposition of EU regulation							
		Intergovernmental Agreements						
Agreement		Agreement Description	Is Signed Agreement Signature Date					
Agreement between PMs of Estonia and Finland		Agreement in regards to the gas infrastructure in the countries.	Yes 17/11/2014					
Memorandum of Unders	standing	MoU between Estonia and Finland and LNG project promoters	Yes 28/02/2014					

## Balticconnector

TRA-N-895	Project	Pipeline including CS	Non-FID
Update Date	20/05/2016		Advanced
Description	New bidirectional offshore pipeline (Inkoo-Paldiski, DN500, 80 bar) of 80 km, plus 50 ) and 20 km onshore pipeline in FI (Siuntio-Inkoo pipeline, DN500, 80 bar) including nominal capacity of 7.2 mcm/day. The power of each compressor station is about 10	metering and compressor stations at bo	
Regulatory Decisions and similar material conditions	The Regulators of Finland (Energiavirasto ) and Estonia (Konkurentsiamet) have made Estonia-Latvia interconnection project.	e a common CBCA decision for the Baltic	cconnector and

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Balticonnector / Paldiski (EE)	Elering AS	2019	EE	FI/BAC	79.0 GWh/d
	Elering AS	2019	FI/BAC	EE	79.0 GWh/d

		Elening AS	2019	FI/BAC	EE	79.0 GWN
Sponsors		General Information	1			
EE Kiili pressure reduction station		Promoter	Elering AS			
Elering AS	100%	Operator	Elering AS			
EE Kiili-Paldiski pipeline		Host Country	Estonia	Financing		1
Elering AS	100%	Status	Planned			
		Website	Project's URL			
EE Paldiski metering and Compressor station Elering AS	100%	Publication Approval Status	Approved			
FI Inkoo metering and compressor station						
Baltic Connector OY	100%					
FI Inkoo-Siuntio pipeline						
Baltic Connector OY	100%					
FI-EE Inkoo-Paldiski Offshore pipeline						
Baltic Connector OY	50%					
Elering AS	50%					

	NDP and PCI Information		Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (EESTI GAASIÜLEKANDEVÕRGU	Pre-Feasibility		12/2005	Considered TPA Regime	Regulated
Tart of NDI	ARENGUKAVA 2016-2025)	Feasibility	01/2006	12/2006	Considered Tariff Regime	Regulated
NDP Number	3.2	FEED	01/2016	02/2016	Applied for Exemption	No
		Market Test		03/2016	Exemption Granted	Not Relevant
Currently PCI	Yes (8.1.1)	Permitting	12/2012	01/2018		
		Supply Contracts		11/2016	Exemption in entry direction	0.00%
CBCA Decision	Yes (2016-04-22)	FID		09/2016	Exemption in exit direction	0.00%
Market Survey	Other(2016-03-09)	Construction	11/2016	12/2019		
		Commissioning	2019	2019		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
EE Onshore	Kiili-Paldiski onshore pipeline, Paldiski compressor station	700	50	10
FI Onshore	Inkoo-Siuntio pipeline, Inkoo compressor statiion	500	20	10
Offshore	Inkoo-Paldiski offshore pipeline	500	80	
	Total			20

Offshore		ilikoo-Paldiski olishore pipelilie	300	80	
	Total			150	20
		PCI Details			
PCI Benefits	, ,	o transmit gas across the borders of the member st ne project, Project concerns investment in reverse f	•	least 10%, comp	ared to the situation
General Criteria Fulfilled	Yes				
Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability					
Specific Criteria Fulfilled Commen	and improve the energy security coherent and diverse natural ga ts eastern Member States of the E technical implementations for e	ctor natural gas pipeline project is to interconnect to y of the Baltic-Finnish region. The integration of the is transmission network in the Baltic Sea region, gu U by lifting Finland out of the current energy isolat nergy independence. The projects also target incre gy customers. The aim is to move to Finnish-Baltic al gas market study".	e Finnish and Estoniar arantee the security c ion and enhance EU e ased regional cooper	n gas infrastructur of natural gas suppenergy solidarity bation and have a	res will ensure a more oly for the north- by providing needed strong focus on

Current TYNDP : TYNDP 2017 - Annex A Page 131 of 620

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Time	50	hac	
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Grant Obtention Date

17/04/2015

Delay Since Last TYNDP

Delay Explanation

	Benefits					
Main Driver	Regulation-Interroperability					
Main Driver Explanation	Balticconnector will lift Finland out of the current energy isolation and will provide Finland an opportunity to join in the European single gas market and to terminate the derogations on the EU gas market legislation.					
Benefit Description	Project has several qualitative and quantitative benefits, such as inccrease in energy security, price convergence in the region, development of the energy market etc.					

#### Barriers

Barrier Type

Description

Financing

Availability of funds and associated conditions

## **Enhancement of Estonia-Latvia interconnection**

TRA-N-915	Project	Pipeline including CS	Non-FID
Update Date	15/07/2016		Advanced
Description	The project composes of implementation of reverse flow in Karksi metering station reverse flow gas measuring station would be erected to the location of the existing measuring of gas quantities thru Estonia with the main advantages of reverse flow upipeline. Karksi reverse flow enables the full use of Inculkalns UGS for all the market transportation of gas thru Estonia and the Balticconnector offshore pipeline to the full use of the planned offshore pipeline without a compressor station in south physical implementations needed for market integration between the Baltics and Figure 1.	measuring station in Karksi. Karksi reversused after the commissioning of the Baltion to participants. Puiatu compressor station of Finnish gas market. The current system de of Estonia. Puiatu compressor station is a	e flow enables the cconnector offshore enables the esign does not enable
Regulatory Decisions and similar material conditions	The Regulators of Finland (Energiavirasto ) and Estonia (Konkurentsiamet) have madestonia-Latvia interconnection project.	de a common CBCA decision for the Baltic	cconnector and

Point		Operator	Year	From Gas System	To Gas System	Capacity
Karksi		Elering AS	2019	EE	LV	105.0 GWh/d
Katksi		Elering AS		LV	EE	42.0 GWh/d
Sponsors		General Informa	ntion			
Karksi metering station		Promoter	Elering AS			Ba
Elering AS	100%	Operator	Elering AS			ırriers
Puiatu Compressor Station		Host Country	Estonia	Financing		1 (2)
Elering AS	100%	Status	Planned			oun
	.0070	Website	<u>Project's URL</u>			Ē
		Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 133 of 620

	NDP and PCI Information		Start Date	End Date	Third-Party Access Reg	jime
Part of NDP	Yes (EESTI GAASIÜLEKANDEVÕRGU	Pre-Feasibility		01/2015	Considered TPA Regime	Regulated
Tart of NDI	ARENGUKAVA 2016-2025)	Feasibility	01/2015	01/2016	Considered Tariff Regime	Regulated
NDP Number	3.2	FEED	05/2015	05/2016	Applied for Exemption	No
		Market Test		03/2016	Exemption Granted	Not Relevant
Currently PCI	Yes (8.2.2)	Permitting	09/2015	09/2016		
		Supply Contracts		03/2018	Exemption in entry direction	0.00%
CBCA Decision	Yes (2016-04-22)	FID		09/2016	Exemption in exit direction	0.00%
Market Survey	Other(2016-03-09)	Construction	04/2017	12/2019		
		Commissioning	2019	2019		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Karsi GMS, Puiatu CS		0	0	10
Total			0	10

	Total		10
	PCI Details		
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at leaprior to the commissioning of the project, Project concerns investment in reverse flow capacity	st 10%, compared to	the situation
General Criteria Fulfilled	Yes		
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability		
Specific Criteria Fulfilled Comments	The projects also target increased regional cooperation and have a strong focus on consumers and vulnera move to Finnish-Baltic single entry-exit zone, which has been identified as the best fit solution in the "Baltic		

	Benefits
Main Driver	Regulation-Interroperability
Main Driver Explanatio	n Main project driver is the operational link with the Balticconnector project
Benefit Description	

rent IYNDP : I	YNDP 2017 - Annex A	Page 134 of 620
	Barriers	
Sarrier Type	Description	
inancing	Availability of funds and associated conditions	

Current TYNDP: TYNDP 2017 - Annex A Page 135 of 620

#### **Tallinn LNG**

LNG-N-962 Project LNG Terminal Non-FID
Update Date 10/06/2016 Non-Advanced

Description

Conventional LNG import terminal (bunkering, break-bulk, on-grid and off-grid land transportation) for improving Baltic as well as Finnish security of supply and serving commercial customers. The project includes 6x800 m3 pressurized bullets, connection to the existing berth (LOA 198 m; depth - 11 m), 2x100m3/h truck loading rack and connection to the low pressure natural gas distribution network located about 1 km from terminal site, covering about 60% of Estonian gas demand. And one to four flat bottom storage tanks with the total LNG storage capacity of 50 000 m3 to 320 000 m3, with second connection to the berth (LOA 365m depth -17m) capable of handling any size LNG carrier on the market, connection to DN711 (MOP 54 bar) national high pressure grid located about 13 km from the terminal site. Rail shunting tracks are 200m. Current scope is envisaged to 160 000 m3 (2x80 000 m3 tanks) with 4 bcma connection to the national high pressure grid. (grid connection on separate CAPEX).

Regulatory Decisions and similar material conditions

Point		Operator	Year	From Gas Systen	n To Gas System	Capacity
Tallinn LNG	Vopak / Elering 2019			LNG_Tk_EE	EE	121.0 GWh/d
Sponsors		General In	formation			
Vopak / Vopak E.O.S. Port of Tallinn	75% 25%	Promoter	Vopak E.O.S. AS / Vopak LNG Holdings B.V/ Port of Tallinn AS	Market		Barriers (Count)
		Operator	Vopak / Elering	market		(Cot
		Host Country	Estonia			unt)
		Status	Planned			
		Website	<u>Project's URL</u>			
		Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 136 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	ime
	No (Valid energy NDA (ENMAK 2020)	Pre-Feasibility		09/2012	Considered TPA Regime	Regulated
	foresees the diversification of energy	Feasibility			Considered Tariff Regime	Regulated
	supply via construction of LNG terminals (p.18). The	FEED			Applied for Exemption	No
Part of NDP	construction of LNG infrastructure is on	Market Test			Exemption Granted	Not Yet
	the list of foremost measures (p.40) and	Permitting				
	activities (p.41). As this NDA was adopted in 2009 no specific PCI projects could be	Supply Contracts			Exemption in entry direction	0.00%
	listed.)	FID			Exemption in exit direction	0.00%
NDP Number		Construction				
		Commissioning	2019	2019		
Currently PCI	Yes (8.1.2.3)					
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

		Technical Information (LNG)
LNG Facility	Tallinn LNG	
Expected Volume (bcm/y)	4	
Storage Capacity (m3)	160,000	
Ship Size (m3)	160,000	Terminal berths can recieve any size LNG carrier on the market
Reloading Ability	No	
		PCI Details
PCI Benefits	3	fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at tly or indirectly at least two Member States
General Criteria Fulfilled	Yes	
Specific Criteria Fulfilled	Competition, M	larket Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Com	ments	

Time Schedule

**Grant Obtention Date** 

One to two years Delay Since Last TYNDP

The project is delayed because of the uncertainty and delay in other PCI projects in the region, as this affects the project scope, feasibility, FEED **Delay Explanation** 

and FID.

**Expected Gas Sourcing** 

LNG ()

Benefits					
Main Driver	Market Demand				
Main Driver Explanation	Main Driver Explanation Market integration and diversification, SoS, market development, clean energy.				
Benefit Description	Reduces isolation and bottlenecks, interoperability, appropriate connections, diversification of sources, diversification of routes, sustainability.				

Barriers

**Barrier Type** Description

Lack of market maturity Market

## Underground Gas Storage in salt leached caverns in the Bages area (ES)

UGS-N-127ProjectStorage FacilityNon-FIDUpdate Date22/06/2016Non-Advanced

Description

Underground storage in underground caverns to be constructed by salt leaching to be carried out on the base salt of the potassium formation from Ecocene in the catalan sector of the Ebro river

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Desition ED 02 of ENACAS mineling from Montavell to Figures	gasNatural fenosa	2023	STcES	ES	156.0 GWh/d	
Position 5D.02 of ENAGAS pipeline from Martorell to Figueras	gasNatural fenosa	2023	ES	STcES	99.0 GWh/d	

Sponsors		General Inform	nation		
Petroleum Oil & Gas España, S.A.	100%	Promoter	Gas Natural		
		Operator	gasNatural fenosa	Political	1
		Host Country	Spain		
		Status	Planned	Permit Granting	1
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 139 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
	No (As of today there is not NPD.	Pre-Feasibility		05/2012	Considered TPA Regime	Regulated
	The project was initially included in a	Feasibility	07/2012	03/2016	Considered Tariff Regime	Regulated
	former draft. Afterwards the draft was amended without including this	FEED	09/2012	12/2013	Applied for Exemption	No
Part of NDP	underground storage. Nowadays NPD is	Market Test		09/2018	Exemption Granted	Not Relevant
	under study and we dont know whether this underground storage will be included or not.)	Permitting	06/2012	09/2018		
		Supply Contracts			Exemption in entry direction	0.00%
NDP Number	or notify	FID		03/2019	Exemption in exit direction	0.00%
TTD TTGTTDCT	ibei	Construction	03/2019	03/2023		
Currently PCI	No	Commissioning	2023	2023		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Technical Information (UGS)					
Storage Facility	Pinasses				
Storage Facility Type	Salt Cavern				
Multiple-Cycle	Yes				
Working Volume (mcm)	240.00	It will be the first storage in the area which counts with important transport, interconnection and regas facilities. The first phase of the project (8 cavities) will achieve the mentioned capacity. However it could be increased in the future.			

## Comments about the Third-Party Access Regime

The current Spanish system allows Negotiated and Regulated regimes but, for the moment, only regulated storages are granted.

Main Driver Explanation  Main Driver Explanation  As explained above this project is focused in increasing market integration between Spain and France (and indirectly with Portugal), enhand diversification of supply and security. It will also improve sustainability and competition.  As above mentioned, this project will improve capacity of the MIDCAT interconnection between France and Spain and the Barcelona Regarding Spain and Competition of	Benefits	
diversification of supply and security. It will also improve sustainability and competition.  As above mentioned, this project will improve capacity of the MIDCAT interconnection between France and Spain and the Barcelona Regardance (interconectivity and diversification of supply). Besides, it will increase security from interruptions of supply or defaults in the infrastructure		Main Driver
Benefit Description (interconectivity and diversification of supply). Besides, it will increase security from interruptions of supply or defaults in the infrastructure		Main Driver Evnianation
Europe (increasing capacity of Barcelona Regas Terminal and future MIDCAT interconnection) and commercial competition.	Besides, it will increase security from interruptions of supply or defaults in the infrastructure. By increasinfg als development, reduce emissions and increase sustainability. It will also help diversification of supplies in	Benefit Description

	Barriers
Barrier Type	Description
Permit Granting	Long timig administrative and environmental permitting process, several Administrations involved with not well defined competence distribution lead to incertitude of obtaining all the authorisations required
Political	Various Administrations involved (starte, regional and local) with different political composition and having different competences/opinions about the benefits and withdrawals of the Project

# South Transit East Pyrenees (STEP) - ENAGAS

TRA-	N-161	Project	Pipeline including CS	Non-FID
Updat	e Date	11/07/2016		Advanced
Descri	iption	This project consists of (Spain, Enagas zone) - A pipeline from Hostalrich to Figueras	- A pipeline from Figueras to French Bc	order - A compressor

Regulatory Decisions and similar material conditions station in Martorell

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
VIP PIRINEOS	Enagás S.A.	2021	FRt	ES	110.0 GWh/d
	Comment: These are the cape by Enagás. For further explan		, ,	,	
	Enagás S.A.	2021	ES	FRt	120.0 GWh/d
	Comment: These are the capa by Enagás. For further explan	•	, ,	,	

Sponsors		General Inf	ormation		
CS Martorell		Promoter	Enagás Transporte, S.A.U.		
Enagas Transporte, S.A.U.	100%	Operator	Enagás S.A.	Regulatory	2
Figueras - French Border		Host Country	Spain		
Enagas Transporte, S.A.U.	100%	Status	Planned	Market	2
	10010	Website	<u>Project's URL</u>		
Hostalrich - Figueras		Publication Approval Status	Approved		
Enagas Transporte, S.A.U.	100%		•		

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Current TYNDP : TYNDP 2017 - Annex A Page 142 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Conexión internacional con Francia	Pre-Feasibility		01/2009	Considered TPA Regime	Regulated
Tart of NDI	por Cataluña)	Feasibility	01/2009	01/2009	Considered Tariff Regime	Regulated
NDP Number	No code in the NDP	FEED	01/2016	12/2016	Applied for Exemption	No
		Market Test		03/2017	Exemption Granted	No
Currently PCI	Yes (5.5)	Permitting	07/2016	12/2019		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		07/2017	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	04/2020	12/2021		
		Commissioning	2021	2021		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
CS Martorell	Date of Comissioning: December 2021			36
Hostalrich - Figueras	Date of Comissioning: December 2021	900	79	
Pipeline Figueras - French Border	Date of Comissioning: December 2021	900	28	
	Гotal		107	36

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	This project was not simulated in PS-CBA of TYNDP 2015. Nevertheless, its benefits are expected to be similar to the ones of Full MidCat. ENTSOG PS-CBA demonstrated visible benefits for this project: • A better market integration of the Iberian Peninsula will be traduced by a price convergence between Spain and France • Regarding competition, this project will improve the possibility to take benefit from a cheaper LNG price or Algerian gas. • At EU level, it can be considered as a way to reduce the dependency from RU gas and therefore to improve the overall security of supply. • This project improves the CO2 emissions in several cases by making the gas cheaper than coal and replacing coal in specific zones.

#### Time Schedule

Grant Obtention Date 19/01/2016

Delay Since Last TYNDP

1 year

Delay Explanation

	~ ~ ·
Evpoctod	Gas Sourcing
LADECLEU	Gas Souldilla

Algeria, LNG ()

	Benefits			
Main Driver	Others			
Main Driver Explanation	This project was part of the "Iberian-French corridor-Eastern Axis-Midcat Project" which was included in the PCI list adopted by the European Comm the 18th of November 2015. This project will clearly improve the integration of the Iberian Peninsula with the rest of EU reducing its isolation from the gas markets, and helping to the price convergence of Iberian and EU gas markets.			
Benefit Description	According to the conclusions of the study developed by Ramboll, requested by the European Commission within the High Level Group on Interconnections for South-West Europe, MidCat is justified as it will integrate the Iberian gas market with the rest of the EU. In this study, it is also concluded that a stepwise implementation of the interconnector is possible, when accepting that mostly interrumptible capacity will be available after the first stage.			
	Barriers			
Barrier Type	Description			
Regulatory	In 2010, Enagás, TIGF and GRTgaz carried out an OS to ask for binding commitments for capacities provided by MidCat and/or Irún/Biriatou and GRTgaz North-South link. Concerning MidCat, none of the three proposed infrastructure scenarios received enough bids to be triggered. This OS is currently to latest call made to the market regarding MidCat. However, MidCat has demonstrated benefits in terms of market integration (price convergence), secured of supply and diversification of supply. Taking into account that the OS2015 was carried out in a context of economic prosperity in comparison with the current situation jointly with the new endency in contracting capacity (from long term to short term) well as the decrease in gas consumption, it is not foreseen that network users would make enough long-term commitments in order to fully cover the investment. Besides, recent changes in the Spanis regulatory framework would not contribute to have an appropriate rate of return of the investments			
Market	In the Open Season launched in 2010 between Spain and France MidCat didn't obtain enough market support .			
Regulatory	Low rate of return			
Market	Lack of market support			
	Intergovernmental Agreements			
Agreement	Agreement Description Is Signed Agreement Signature Date			
Madrid Declaration	Commission, France, Portugal and Spain sign High Level Group agreement to break energy barriers  O4/03/2015			

Current TYNDP: TYNDP 2017 - Annex A Page 144 of 620

#### Gran Canaria 2º LNG Tank

LNG-N-162
Update Date
Description
Project
Project
19/05/2016
LNG Terminal
Non-FID
Non-Advanced
Non-Advanced

Regulatory Decisions and similar material conditions

Sponsors		General Inf	ormation	No Barriers Defined
Gascan	100%	Promoter	Gascan	Ba
	/	Operator	Gascan	rrier
		Host Country	Spain	$\widehat{\mathbf{c}}$
		Status	Planned	oun
		Website		<b>t</b> )
		Publication Approval Status	Approved	_

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Gran Canaria: 2º Tanque de 150.000	Pre-Feasibility			Considered TPA Regime	Regulated
rait or NDI		i casibility			Considered Tariff Regime	Regulated
NDP Number	No code in the NDP	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	No
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning				

### Technical Information (LNG)

LNG Facility

Gran Canaria LNG Terminal Expected Volume (bcm/y)

Storage Capacity (m3) 150,000

Ship Size (m3) 0
Reloading Ability No

### **Expected Gas Sourcing**

LNG ()

		Benefits Control of the Control of t
Main Driver	Others	
Main Driver Explanati	ion	

Benefit Description

#### **Gran Canaria LNG Terminal**

LNG-F-163 **LNG Terminal** Project FID Update Date 10/06/2016 Advanced Description A new regasification terminal in Gran Canaria (Arinaga). The terminal is, currently, under construction.

**Regulatory Decisions and** similar material conditions

Capacity Increments Variant For Modelling								
Point	Operator	Year	From Gas System	To Gas System	Capacity			
	Enagás S.A.	2021	LNG_Tk_ESc	ESc	41.9 GWh/d			
	Comment: The earlies	Comment: The earliest date estimated for the commissioning of this project is 2021.						
Gran Canaria LNG	Gascan	2021	LNG_Tk_ESc	ESc	41.9 GWh/d			
	Comment: The earlies	Comment: The earliest date estimated for the commissioning of this project is 2021.						

Sponsors		General Information	on	No Barriers Defined	
Gascan	100%	Promoter	Gascan		Ва
		Operator	Gascan		rrie
		Host Country	Spain		) s.
		Status	Planned		Cour
		Website			<b>±</b>
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 147 of 620

	NDP and PCI Information		Start Date	End Date	Third-Party Access Regi	me
Part of NDP	Yes (Planta de regasificación de Gran				Considered TPA Regime	Regulated
Tart of NDI	Canaria)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	No code in the NDP	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	No
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2021	2021		

### **Technical Information (LNG)**

LNG Facility Gran Canaria

Expected Volume (bcm/y)

 Storage Capacity (m3)
 150,000

 Ship Size (m3)
 140,000

Reloading Ability No

### **Expected Gas Sourcing**

LNG ()

Benefits					
Main Driver	Others				
Main Driver Explanat	ion				
Benefit Description					

#### **Gran Canaria send out increase**

LNG-N-165 **LNG Terminal** Project Non-FID Non-Advanced Update Date 19/05/2016

Description

this projects consists in the increment of the regasification capacity of Gran Canaria LNG Terminal, up to 225.000 m3(n)/h

**Regulatory Decisions and** similar material conditions

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
	Enagás S.A.	2026	LNG_Tk_ESc	ESc	20.9 GWh/d		
Gran Canaria LNG	Comment: The earli	Comment: The earliest date estimated for the commissioning of this project is 2026.					
	Gascan	2026	LNG_Tk_ESc	ESc	20.9 GWh/d		
	Comment: The earli	Comment: The earliest date estimated for the commissioning of this project is 2026.					

Sponsors			General Information	No Barriers Defined
Gascan	100%	Promoter	Gascan	Ba
		Operator	Gascan	Barriers (Count)
		Host Country	Spain	(C)
		Status	Planned	our Court
		Website		<del></del>

Approved

**Publication Approval Status** 

Current TYNDP : TYNDP 2017 - Annex A Page 149 of 620

	NDP and PCI Information		Start Date	End Date	Third-Party Access Regim	e
Part of NDP	Yes (Ampliación emisión en Gran Canaria)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	No code in the NDP	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2026	2026		

		Technical Information (LNG)
E 10	Gran Canaria LNG	

Expected Volume (bcm/y)

Storage Capacity (m3)

Ship Size (m3)

Reloading Ability

Grant Candria Experimental

Terminal

1

0

No

### **Expected Gas Sourcing**

LNG ()

		Benefits
Main Driver	Others	
Main Driver Explanati	on	
Benefit Description		

### Interconnection ES-PT (3rd IP) - 1st phase

TRA-N-168 Project Pipeline including CS Non-FID

Update Date 23/05/2016 Non-Advanced

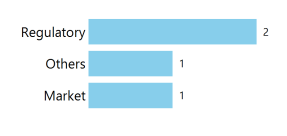
Description

Regulatory Decisions and similar material conditions

This projects consist on: - a pipeline from Zamora to the Portuguese border - an expansion of the compressor station in Zamora (Spain)

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Enagás S.A.	2021	PT	ES	70.0 GWh/d	
	Comment: According to the besi Enagás and REN Gasoo Capacities on the Spanisl	dutos the common capa	acity value is 70 ES-P1	% 70 GWh PT-ES.		
VIP IBERICO	Enagás S.A.	2021	ES	PT	70.0 GWh/d	
	Comment: According to the best available data of the Joint Technical Study being developed by Enagás and REN Gasodutos the common capacity value is 70 ES-PT & 70 GWh PT-ES. Capacities on the Spanish side before applying the lesser rule: 70 ES-PT & 70 GWh PT-ES					

Sponsors		General Inf	ormation
CS Zamora		Promoter	Enagás Transporte, S.A.U.
Enagás Transporte, S.A.U.	100%	Operator	Enagás S.A.
Zamora - Portuguese Border		Host Country	Spain
Enagás Transporte, S.A.U.	100%	Status	Planned
		Website	
		Publication Approval Status	Approved



Current TYNDP: TYNDP 2017 - Annex A Page 151 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
	No (The project was not included in the	Pre-Feasibility			Considered TPA Regime	Regulated
	last NDP that was published in 2008. The	Feasibility	01/2017	05/2018	Considered Tariff Regime	Regulated
	project was identified later on, and was selected as PCI by the European	FEED	01/2017	05/2018	Applied for Exemption	No
Part of NDP	Commission in 2013 and in 2015.	Market Test		03/2018	Exemption Granted	No
	Additionally, this project is being	Permitting	09/2017	12/2019		
	considered in the High Level Group on Interconnections for South-West Europe. )	Supply Contracts			Exemption in entry direction	0.00%
NDP Number		FID		05/2018	Exemption in exit direction	0.00%
		Construction	04/2020	12/2021		
Currently PCI	Yes (5.4)	Commissioning	2021	2021		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
CS Zamora	According to the best available data of the reassessment that is being developed by Enagás and REN Gasodutos the common capacity value is 70 ES-PT & 70 GWh PT-ES.  Capacities on the Spanish side before applying the lesser rule: 70 ES-PT & 70 GWh PT-ES			4
Zamora - Portuguese Border	According to the best available data of the reassessment that is being developed by Enagás and REN Gasodutos the common capacity value is 70 ES-PT & 70 GWh PT-ES.  Capacities on the Spanish side before applying the lesser rule: 70 ES-PT & 70 GWh PT-ES	700	86	
	Total		86	4

#### **PCI** Details

PCI Benefits

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity

#### Current TYNDP: TYNDP 2017 - Annex A

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Market Integration, Security of Supply

The project is important for the integration of the Portuguese market at Iberian and European level, improving competition and providing shippers with access to alternative balancing gas. From the point of view of security of supply, the 3rd Interconnection Portugal-Spain is

Specific Criteria Fulfilled Comments necessary to improve the N-1 criterion fulfilment (Regulation (EC) N° 994/2010) for the Portuguese natural gas system, considering the total

failure of the most important supply infrastructure of the network - the LNG Terminal in Sines - during a day of exceptionally high gas demand

occurring with a statistical probability of once in 20 years, as defined in the Regulation.

#### **Expected Gas Sourcing**

Algeria, LNG ()

	Benefits				
Main Driver	Others				
Main Driver Explanation	on Integration of the Iberian Peninsula gas market with the rest of Europe				
Benefit Description	The development of this project is linked to the development of a new interconnection between France	ce and Spain by Spanish infrastructure promoters.			
	Barriers				
Barrier Type	Description				
Regulatory	It would be difficult to carry out an Open Season due to the size of the Portuguese market and the lack of long-term contracts in Portugal. The lack of long term binding commitments from network users cannot guarantee the return of the investment to the Spanish system.				
Others	It would be difficult to carry out an Open Season due to the size of the Portuguese market and the lack of long-term contracts in Portugal. The lack of long term binding commitments from network users cannot guarantee the return of the investment to the Spanish system.				
Market	Lack of market support				
Regulatory	Low rate of return				
	Intergovernmental Agreements				
Agreement	Agreement Description	Is Signed Agreement Signature Date			
Madrid Declaration	Commission, France, Portugal and Spain sign High Level Group agreement to brea barriers	ak energy Yes 04/03/2015			

Current TYNDP : TYNDP 2017 - Annex A Page 153 of 620

## Musel LNG terminal

LNG-F-178	Project		LNG Terminal		FID
Update Date	24/05/2016			Ad	dvanced
Description	A new LNG terminal in Musel (North of Spain). Facility pending start-up a	uthorisation by the o	government according	to Royal Decree-l	Law 13/2012.
Regulatory Decisions and similar material conditions					
Capacity Increments Variant	For Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Musel	Enagás S.A.	2026	LNG Tk ES	ES	223.0 GWh/c

Sponsors	General In	formation	No Barriers Defined
	Promoter	Enagás Transporte, S.A.U.	Ba
	Operator	Enagás S.A.	rrier
	Host Country	Spain	(A)
	Status	Planned	oun
	Website		<b>it</b> )
	<b>Publication Approval Status</b>	Approved	_

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (planta de regasificación de El Musel)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	No code in the NDP	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2026	2026		

### Technical Information (LNG)

LNG Facility Musel

Expected Volume (bcm/y) 7

Storage Capacity (m3) 300,000

Ship Size (m3) 266,000

Reloading Ability No

### **Expected Gas Sourcing**

LNG ()

			Benefits

Main Driver Others

Main Driver Explanation

Benefit Description

### **Tenerife LNG Terminal**

LNG-F-183 Project LNG Terminal FID

Update Date 10/06/2016 Advanced

Description This project consists in a new regasification Terminal in Tenerife (Arico-Granadilla, Spain), in the Canary Islands.

Regulatory Decisions and similar material conditions

Capacity Increme	nts Variant For Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Tenerife LNG	Enagás S.A.	2020	LNG_Tk_ESc	ESc	41.9 GWh/d
	Gascan	2020	LNG_Tk_ESc	ESc	41.9 GWh/d

Sponsors		General Informati	on	No Barriers Defined	
Gascan	100%	Promoter	Gascan		Ba
		Operator	Gascan		rrier
		Host Country	Spain		) s.
		Status	Planned		oun
		Website			₹
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 156 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Planta de regasificacion de Tenerife)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	No code in the NDP	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2020	2020		

### **Technical Information (LNG)**

LNG Facility Tenerife LNG Terminal

Expected Volume (bcm/y)

 Storage Capacity (m3)
 150,000

 Ship Size (m3)
 200,000

Reloading Ability No

### **Expected Gas Sourcing**

LNG ()

		Benefits	
Main Driver	Others		
Main Driver Explanat	ion		
Benefit Description			

Current TYNDP : TYNDP 2017 - Annex A Page 157 of 620

## Tenerife 2° LNG Storage Tank

LNG-N-184	Project Project	LNG Terminal	Non-FID
Update Date	19/05/2016		Non-Advanced
Description	This project consists in a second LNG tank (150.000 m3 GNL) in Tenerife LNG Regasification Plan	nt, resulting in a total storage	e capacity of 300.000 m3

Description (GNL).

Regulatory Decisions and similar material conditions

Sponsors		General Informa	ation	No Barriers Defined
Gascan	100%	Promoter	Gascan	<u>ສ</u>
		Operator	Gascan	
		Host Country	Spain	<u> </u>
		Status	Planned	
		Website		
		Publication Approval Status	Approved	

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Gran Canaria: 2º Tanque de 150.000	Pre-Feasibility			Considered TPA Regime	Regulated
rait or rib.	m3 GNL)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	No code in the NDP	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	No
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning				

#### **Technical Information (LNG)**

LNG Facility Tenerife LNG Terminal

Expected Volume (bcm/y)

Storage Capacity (m3) 150,000

Ship Size (m3) 0
Reloading Ability No

### **Expected Gas Sourcing**

LNG ()

		Benefits
Main Driver	Others	
Main Driver Explanati	ion	

Benefit Description

### **Tenerife Send-Out increase**

LNG-N-185 **LNG Terminal** Project Non-FID Non-Advanced Update Date 19/05/2016 Description

Regulatory Decisions and similar material conditions Increment of the regasification capacity of the LNG Terminal in Tenerife (Canary Island), with a total regasification capacity of 225.000 m3(N)/h.

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Enagás S.A.	2026	LNG_Tk_ESc	ESc	20.9 GWh/d	
Tamarifa INC	Comment: The earliest date estimated for the commissioning of this project is 2026.					
Tenerife LNG	Gascan	2026	LNG_Tk_ESc	ESc	20.9 GWh/d	
	Comment: The ed	arliest date estimated for t	he commissioning of t	his project is 2026.		

Sponsors		General Informati	ion	No Barriers Defined	
Gascan	100%	Promoter	Gascan		Ba
		Operator	Gascan		rrier
		Host Country	Spain		.s. (C
		Status	Planned		nuo
		Website			Ð
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 160 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regir	ne
Part of NDP	Yes (Ampliación emisión en Tenerife a				Considered TPA Regime	Regulated
Tare of ND1	225.000 m3(n)/h)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	No code in the NDP	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	No
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2026	2026		

T	1	/L NICN
Technical	Information	(LNG)

LNG Facility	Tenerife LNG Terminal
Expected Volume (bcm/y)	1
Storage Capacity (m3)	0
Ship Size (m3)	0
Reloading Ability	No

### **Expected Gas Sourcing**

LNG ()

		Benefits	
Main Driver	Others		
Main Driver Explanat	ion		
Benefit Description			

#### **Mugardos LNG Terminal: Send-out Increase**

LNG-N-295 **LNG Terminal Project** Non-FID 10/06/2016 Non-Advanced **Update Date** The project aims to expand the LNG terminal capacity from 9,9 mcm/d to 19,8 mcm/d through the construction of new Open Rack Vaporizers. Description Regulatory Decisions and similar material conditions **Capacity Increments Variant For Modelling** Operator From Gas System To Gas System **Point** Year Capacity ES 115.0 GWh/d Reganosa 2025 LNG\_Tk\_ES Mugardos Reganosa (LSO) 2023 LNG\_Tk\_ES ES 115.2 GWh/d **General Information** Sponsors Reganosa 100% Promoter Reganosa Barriers (Count) Operator Reganosa Market **Host Country** Spain Status Planned Website **Publication Approval Status** Approved

Current TYNDP : TYNDP 2017 - Annex A Page 162 of 620

NDP and PCI Information		NDP and PCI Information Schedule Start Date End Date		Third-Party Access Regime		
Part of NDP	Yes (PLANIFICACION ELECTRICIDAD Y	Pre-Feasibility		06/2010	Considered TPA Regime	Regulated
Tart of NDI	GAS 2008-2016)	Feasibility	06/2010	11/2010	Considered Tariff Regime	Regulated
NDP Number	N/A	FEED	04/2021	10/2021	Applied for Exemption	No
		Market Test		10/2021	Exemption Granted	Not Relevant
Currently PCI	No	Permitting	09/2021	03/2022		
		Supply Contracts		06/2022	Exemption in entry direction	0.00%
CBCA Decision	No	FID		06/2022	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	06/2022	12/2023		
		Commissioning	2023	2025		

### Technical Information (LNG)

LNG Facility	Mugardos LNG Terminal
Expected Volume (bcm/y)	4
Storage Capacity (m3)	0
Ship Size (m3)	0
Reloading Ability	Yes

### **Expected Gas Sourcing**

LNG (WO)

	Benefits
Main Driver	Market Demand
Main Driver Explanation	We consider that a growing amoun of flexibles volume will be available. These volume will allow more competitiveness in the south region but will required more regas capacity as well as a strong logisitcal support (jetty + tank) to allow the shipper to take advantage of spot market opportunity by buying/unloading and reselling/reloading according to the stronger price signal of the Mibgas. This project will be neccesary if an increase demand or export scenario will occur.
Benefit Description	Mugardos terminal is ideally located to take advantage of the US FOB volumes.

ent TYNDP : TY	NDP 2017 - Annex A		Page 163 of 62
· -		Barriers	
rrier Type	Description		
arket	Lack of market maturity		

Current TYNDP: TYNDP 2017 - Annex A Page 164 of 620

### Mugardos LNG Terminal: 2nd Jetty

LNG-N-296
Update Date
Description
Regulatory Decisions and similar material conditions

Project

25/05/2016
LNG Terminal
Non-FID
Non-Advanced

Non-Advanced

Sponsors		General Ir	nformation		
Reganosa	100%	Promoter	Reganosa		Ва
		Operator	Reganosa		Trier
		Host Country	Spain	Market	1 S C
		Status	Planned		oun
		Website			t
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

LNG-N-297 Mugardos LNG Terminal: Storage Extension

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
	No (The last aproved Spanish NDP ended	Pre-Feasibility		12/2014	Considered TPA Regime	Regulated
Part of NDP	in 2016. The Royal Decree-Law 13/2012	Feasibility	12/2014	02/2015	Considered Tariff Regime	Regulated
	cancel any award procedures of new regasification plants in Spain.)	FEED	03/2018	08/2018	Applied for Exemption	No
NDP Number	-3::,:::: ,	Market Test		08/2018	Exemption Granted	Not Relevant
		Permitting	07/2018	12/2018		
Currently PCI	No	Supply Contracts		01/2019	Exemption in entry direction	0.00%
		FID		02/2019	Exemption in exit direction	0.00%
CBCA Decision	No	Construction	03/2019	08/2020		
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2020	2020		

Current TYNDP : TYNDP 2017 - Annex A Page 165 of 620

		Technical Information (LNG)
LNG Facility	Mugardos LI	NG Terminal
Expected Volume (bcm/y)	0	
Storage Capacity (m3)	0	
Ship Size (m3)	0	Existing jetty is yet compatible with Q-Max
Reloading Ability	Yes	

### **Expected Gas Sourcing**

LNG (WO)

	Benefits
Main Driver	Market Demand
Main Driver Explanation	
Benefit Description	Mugardos terminal is ideally located to take advantage of the US FOB volumes.
	Barriers
Barrier Type	Description
Market	Lack of market maturity

Current TYNDP : TYNDP 2017 - Annex A Page 166 of 620

## Mugardos LNG Terminal: Storage Extension

LNG-N-297		Project			LNG Termina	l N	on-FID
Update Date		06,	/05/2016			Non-	Advanced
Description Regulatory Dec similar material		storage tank with capacity of	one hundred nin	nety thousand o	cubic meters of LNG.		
Capacity Incren	nents Variant For Modelling						
Point		Operator		Yea	ar From Gas System	To Gas System	Capacity
Mugardos		Reganosa (LSO)		202	22 LNG_Tk_ES	ES	0.0 GWh/d
Sponsors		General I	nformation				
Reganosa	100%	Promoter		Reganosa			Ва
	7	Operator		Reganosa			rrie
		Host Country		Spain	Market		1
		Status		Planned			Barriers (Count)
		Website					±
		Publication Approval Status		Approved			
	NDP and PCI Information	Schedule	Start Date	End Date	Third-Pa	arty Access Regime	:
	No (The last aproved Spanish NDP ended	Pre-Feasibility		01/2015	Considered TPA Regime	2	Regulated
Part of NDP	in 2016. The Royal Decree-Law 13/2012	Feasibility	01/2015	02/2015	Considered Tariff Regim	ne	Regulated
	cancel any award procedures of new regasification plants in Spain.)	FEED	04/2019	09/2019	Applied for Exemption		No
NDP Number	regusticution plants ar opually	Market Test		09/2019	<b>Exemption Granted</b>		Not Relevan
TVDT TVdTIDET		Permitting	08/2019	03/2020			
Currently PCI	No	Supply Contracts		06/2019	Exemption in entry direct	ction	0.00%
carrently i ci	740	FID		06/2019	Exemption in exit direct	ion	0.00%
CBCA Decision	No	Construction	07/2020	12/2022			
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2022	2022			

Current TYNDP: TYNDP 2017 - Annex A Page 167 of 620

#### Technical Information (LNG)

LNG Facility Mugardos LNG Terminal

Expected Volume (bcm/y)

Storage Capacity (m3) 190,000

Ship Size (m3) 0

Reloading Ability Yes

#### **Expected Gas Sourcing**

LNG (WO)

Main Driver Market Demand

Main Driver Explanation

Benefit Description Mugardos terminal is ideally located to take advantage of the US FOB volumes.

Barriers

Barrier Type Description

Market Lack of market maturity

Current TYNDP: TYNDP 2017 - Annex A Page 168 of 620

## Iberian-French corridor: Eastern Axis - Midcat Project

TRA-N-727	Project	Pipeline including CS	Non-FID
Update Date	20/05/2016		Non-Advanced
Description	MidCat consist of (Spain, Enagas zone) - A pipeline (loop) from Castelnou to Villar de CS Tivissa - A increment in CS Arbós - An increment in CS Zaragoza	e Arnedo - A pipeline (loop) form Tivissa	to Arbós - New filter in
Regulatory Decisions and similar material conditions			

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Enagás S.A.	2022	FRt	ES	135.0 GWh/d	
WID DIDINIFOG	Comment: In 2015 Enagás,TIGF&GRTgaz developed a study to analyse the capacity created by a new IP between FR & ES. Common capacity value would be 230 ES-FR & 160 GWh FR-ES.  Capacities on the Spanish side before applying the lesser rule: 230 ES-FR and 245 GWh FR-ES					
VIP PIRINEOS	Enagás S.A.	2022	ES	FRt	110.0 GWh/d	
	Comment: In 2015 Enagás,TIGF& new IP between FR & ES. C Capacities on the Spanish side	Common capacity value	would be 230 ES-FR	& 160 GWh FR-ES.		

Sponsors		General Information			
Loop Castelnou – Villar de Arnedo + CS	Zaragoza	Promoter	Enagás Transporte, S.A.U.		
increment)		Operator	Enagás S.A.	Regulatory	2
nagás Transporte, S.A.U.	100%	Host Country	Spain		i
.oop Tivissa – Arbós + CS Tivissa filters	+ CS Arbós	Status	Planned	Market	2
increment)		Website			
Enagás Transporte, S.A.U.	100%	Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 169 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	9
Part of NDP	Yes (Conexión internacional con Francia	Pre-Feasibility			Considered TPA Regime	Regulated
Tart of NDI	por Cataluña)	Feasibility	01/2008	01/2010	Considered Tariff Regime	Regulated
NDP Number	No code in the NDP	FEED	01/2018	05/2019	Applied for Exemption	No
		Market Test		03/2018	Exemption Granted	No
Currently PCI	Yes (5.5)	Permitting	09/2018	12/2020		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		05/2019	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2021	12/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Loop Castelnou – Villar de Arnedo + CS Zaragoza (increment)	Date of Comissioning: December 2022	640	214	5
Loop Tivissa – Arbós + CS Tivissa filters + CS Arbós (increment)	Date of Comissioning: December 2022	740	114	21
Total			328	26

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	No
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	ENTSOG PS-CBA demonstrates visible benefits for MidCat. • A better market integration of the Iberian Peninsula will be traduced by a price convergence between Spain and France. • Regarding competition, with the MidCat project France will improve the possibility to take benefit from a cheaper LNG price or Algerian gas. • At European level, the MidCat project can be considered as a way to reduce the dependency from Russian gas and therefore to improve the overall security of supply, as it reinforce the direct link between North Africa and Europe. • This project improves the CO2 emissions in several cases by making the gas cheaper than coal and replacing coal in specific zones.

### Time Schedule

Grant Obtention Date 19/01/2016

#### Current TYNDP: TYNDP 2017 - Annex A

Delay Since Last TYNDP

Delay Explanation

### **Expected Gas Sourcing**

Algeria, LNG ()

	Benefits
Main Driver	Others
Main Driver Explanation	The "Iberian-French corridor - Eastern Axis - Midcat" was included in the list of Projects of Common Interest (PCI) adopted by the European Commission the 18th of November 2015. This project will clearly improve the integration of the Iberian Peninsula with the rest of Europe reducing its isolation from the European gas markets, and helping to the price convergence of Iberian and European gas markets. Due to the lack of enough interconnection capacity, there is a price differential between Spain and France. This price differential has been steadily maintained since recent years, preventing the Spanish consumers, both domestic and industrial, to access to energy under the same conditions as their European counterparts, causing a loss of competitiveness for the Spanish economy.

Benefit Description

	Barriers
Barrier Type	Description
Regulatory	In 2010, Enagás, TIGF and GRTgaz carried out an OS to ask for binding commitments for capacities provided by MidCat and/or Irún/Biriatou and GRTgaz North-South link. Concerning MidCat, none of the three proposed infrastructure scenarios received enough bids to be triggered. This OS is currently the latest call made to the market regarding MidCat. However, MidCat has demonstrated benefits in terms of market integration (price convergence), security of supply and diversification of supply. Taking into account that the OS2015 was carried out in a context of economic prosperity in comparison with the current situation jointly with the new tendency in contracting capacity (from long term to short term) well as the decrease in gas consumption, it is not foreseen that network users would make enough long-term commitments in order to fully cover the investment. Besides, recent changes in the Spanish regulatory framework would not contribute to have an appropriate rate of return of the investment
Market	In the Open Season launched in 2010 between Spain and France MidCat didn't obtain enough market support .
Market	Lack of market support
Regulatory	Low rate of return

	Intergovernmental Agreements	
Agreement	Agreement Description	Is Signed Agreement Signature Date
Madrid Declaration	Commission, France, Portugal and Spain sign High Level Group agreement to break energy barriers	Yes 04/03/2015

## Interconnection ES-PT (3rd IP) - 2nd phase

TRA-N-729

Update Date

Description
Regulatory Decisions and similar material conditions

Project
Pipeline including CS
Non-FID
Non-Advanced
Non-Advanced
Non-Advanced

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Enagás S.A.	2025	PT	ES	72.0 GWh/d
VID IDEDICO	Comment: According to the be. Enagás and REN Gasodu Capacities on the Spanish s	tos the common capacit	y value is 139 ES-PT 8	& 126 GWh PT-ES.	
VIP IBERICO	Enagás S.A.	2025	ES	PT	72.0 GWh/d
	Comment: According to the be Enagás and REN Gasodu Capacities on the Spanish s	tos the common capacit	y value is 139 ES-PT 8	& 126 GWh PT-ES.	

Sponsors		General Inf	ormation				
Castropodame - Zamora		Promoter	Enagás Transporte, S.A.U.				מ
Enagás Transporte, S.A.U.	100%	Operator	Enagás S.A.	Regulatory		2	<u> </u>
Guitiriz - Lugo		Host Country	Spain				6
Enagás Transporte, S.A.U.	100%	Status	Planned	Market	1		Oull
		Website					٥
Lugo - Villafranca del Bierzo		Publication Approval Status	Approved				
Enagás Transporte, S.A.U.	100%						
Villafranca del Bierzo - Castropodame							
Enagás Transporte, S.A.U.	100%						
Zamora - La Barbolla - Adradas							
Enagás Transporte, S.A.U.	100%						

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (The project was not included in the	Pre-Feasibility			Considered TPA Regime	Regulated
	last NDP that was published in 2008. The	Feasibility			Considered Tariff Regime	Regulated
- (1)	project was identified later on, and was selected as PCI by the European	FEED	01/2017	05/2018	Applied for Exemption	No
Part of NDP	Commission in 2013 and in 2015.	Market Test		03/2018	Exemption Granted	No
	Additionally, this project is being					
	considered in the High Level Group on Interconnections for South-West Europe.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number		FID			Exemption in exit direction	0.00%
		Construction				
Currently PCI	Yes (5.4)	Commissioning	2025	2025		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline Section		Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
Castropodame - Zamora			600	170	
Guitiriz - Lugo			740	28	
Lugo - Villafranca del Bierzo			740	90	
Villafranca del Bierzo - Castropodame			740	30	
Zamora - La Barbolla - Adradas			800	307	
	Total			625	

#### **PCI** Details

PCI Benefits

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Security of Supply

Specific Criteria Fulfilled Comments

Current TYNDP : TYNDP 2017 - Annex A

EVNACTAC	Gas Sourcing
LADECTER	aas sourcina

Algeria, LNG ()

	Benefits				
Main Driver	Others				
Main Driver Explanatio	on Integration of the Iberian Peninsula gas market with the rest of Europe				
Benefit Description The development of this project is linked to the development of a new interconnection between France and Spain by Spanish infra					
	Barriers				
Barrier Type	Description				
Regulatory	It would be difficult to carry out an Open Season due to the size of the Portuguese market and the lack of lor term binding commitments from network users cannot guarantee the return of the investment to the Spanish	-	s in Portugal. The lack of long		
Market	It would be difficult to carry out an Open Season due to the size of the Portuguese market and the lack of lor term binding commitments from network users cannot guarantee the return of the investment to the Spanish	_	s in Portugal. The lack of long		
Regulatory	Low rate of return				
	Intergovernmental Agreements				
Agreement	Agreement Description	Is Signed	Agreement Signature Date		
Madrid Declaration	Commission, France, Portugal and Spain sign High Level Group agreement to break energy barriers	y Yes	04/03/2015		

Current TYNDP: TYNDP 2017 - Annex A Page 174 of 620

### Guitiriz - Zamora pipeline

TRA-N-950
Update Date
Description
Project
Pipeline including CS
Non-FID
Non-Advanced
Non-Advanced
Non-Advanced

Regulatory Decisions and similar material conditions

Sponsors	General Information		
	Promoter	Reganosa	Ва
	Operator	Reganosa	rrier
	Host Country	Spain	Regulatory 1 6
	Status	Planned	oun l
	Website		<b>.</b>
	Publication Approval Status	Approved	_

**Enabled Projects** 

Project Code Project Name

LNG-N-295 Mugardos LNG Terminal: Send-out Increase

Current TYNDP : TYNDP 2017 - Annex A Page 175 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	jime
	No (The last approved Spanish NDP ended	Pre-Feasibility		01/2017	Considered TPA Regime	Regulated
	in 2016. The Royal Decree-Law 13/2012	Feasibility	01/2017	06/2017	Considered Tariff Regime	Regulated
	cancel the process of obtaining administrative authorization to transport	FEED	06/2017	06/2018	Applied for Exemption	No
Part of NDP	pipelines and metering regulation stations	Market Test		06/2017	Exemption Granted	Not Relevant
	even if they were included in this NDP. This	Permitting	06/2017	01/2019		
	Project was included in the NDP 2008- 2016.)	Supply Contracts		01/2019	Exemption in entry direction	0.00%
NDP Number	N/A	FID		01/2019	Exemption in exit direction	0.00%
TTD: TTamber	7	Construction	01/2019	01/2020		
Currently PCI	No	Commissioning	2020	2020		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

	Pipeline Sectio	n	Pipeline Comment Diameter (m		) Length (km)	Compressor Power (MV
			It is necessary the increase of the compressor station of Zamora. This infrastructure should be associated to the third Interconnection point with Portugal		320	16,840
	Total			320	16,840	
			PCI Details			
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situat prior to the commissioning of the project, Project concerns investment in reverse flow capacity					
General Criteria Fulfilled Yes						
Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sus			urity of Supply Sustainability			

### **Expected Gas Sourcing**

Algeria, LNG (WO)

	Benefits
Main Driver	Regulation SoS
Main Driver Explanati	The commissioning of the third interconnection point with Portugal will generate congestion in the existing entries in the northwest of the Iberian Peninsula, as well as the terminal El Musel. To ensure the capacity of existing and future entries in the northwest is real and firm, it would be necessary to input the pipeline Guitiriz Zamora as a cluster of the third interconnection with Portugal from its first phase, jointly with other reinforcements required for the correct El Musel integration. The same occurs with the correct integration of the El Musel Terminal, what makes this project "enabler" both for the third interconnection with Portugal and for the El Musel terminal.
Benefit Description	This project is an "enabler" both for the third interconnection with Portugal and for the El Musel terminal.

	Barriers
Barrier Type	Description
Regulatory	Lack of proper transposition of EU regulation

Current TYNDP : TYNDP 2017 - Annex A Page 177 of 620

# **Balticconnector Finnish part**

TRA-N-928	Project	Pipeline including CS	Non-FID		
Update Date	24/05/2016		Advanced		
Description	New bidirectional offshore pipeline (Inkoo-Paldiski, DN500, 80 bar) of 80 km, plus 50 km onshore pipeline in EE (Kiili-Paldiski pipeline, DN 700, 55 bar) and 20 km onshore pipeline in FI (Siuntio-Inkoo pipeline, DN500, 80 bar) including metering and compressor stations at both ends with a daily nominal capacity of 7.2 mcm/day. The power of each compressor station is about 10 MW.				
Regulatory Decisions and similar material conditions	The Regulators of Finland (Energiavirasto ) and Estonia (Konkurentsiamet) have ma Latvia interconnection project.	ide a common CBCA decision for the Baltic	cconnector and Estonia-		

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Politica and a tour / Simplify (FI)	Baltic Connector Oy	2019	FI	FI/BAC	79.0 GWh/d
Balticconnector / Siuntio (FI)	Baltic Connector Oy	2019	FI/BAC	FI	79.0 GWh/d
Politica was at any (Political (CEC)	Baltic Connector Oy	2019	EE	FI/BAC	79.0 GWh/d
Balticonnector / Paldiski (EE)	Baltic Connector Oy	2019	FI/BAC	EE	79.0 GWh/d

		Barriers
Financing	1	<u></u>
		ount)

Sponsors		General II
EE Kiili pressure reduction station		Promoter
Elering AS	100%	Operator
EE Kiili-Paldiski pipeline		Host Country
Elering AS	100%	Status Website
EE Paldiski metering and Compressor station Elering AS	100%	Publication Approval Status
FI Inkoo metering and compressor station Baltic Connector OY	100%	
FI Inkoo-Siuntio pipeline Baltic Connector OY	100%	
FI-EE Inkoo-Paldiski Offshore pipeline		
Baltic Connector OY	50%	

Part of NDP

NDP Number

Currently PCI

**CBCA** Decision

Market Survey

NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Ro	egime
No (The national Natural Gas Market	Pre-Feasibility		12/2005	Considered TPA Regime	Regulated
legislation does not set system operators	Feasibility	01/2006	12/2006	Considered Tariff Regime	Regulated
any obligation to draw up and publish a NDP)	FEED	01/2016	02/2016	Applied for Exemption	No
	Market Test		03/2016	Exemption Granted	Not Relevant
	Permitting	12/2012	01/2018		
Yes (8.1.1)	Supply Contracts			Exemption in entry direction	0.00%
763 (6.7.7)	FID		09/2016	Exemption in exit direction	0.00%
Yes (2016-04-22)	Construction	11/2016	12/2019		
Other(2016-03-09)	Commissioning	2019	2019		

**General Information** 

Baltic Connector Oy

Baltic Connector Oy

Finland

Planned

Approved

Project's URL

Page 179 of 620 Current TYNDP: TYNDP 2017 - Annex A

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
EE Onshore	Kiili-Paldiski onshore pipeline, Paldiski compressor station	500	50	10
FI Onshore	Inkoo-Siuntio pipeline, Inkoo compressor station	500	20	10
Offshore	Inkoo-Paldiski offshore pipeline	700	80	
	Total		150	20

#### **PCI** Details

PCI Benefits

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled

No

Specific Criteria Fulfilled

Competition, Market Integration, Security of Supply, Sustainability

The purpose of the Balticconnector natural gas pipeline project is to interconnect the Finnish and Estonian natural gas transmission networks and improve the energy security of the Baltic-Finnish region. The integration of the Finnish and Estonian gas infrastructures will ensure a more coherent and diverse natural gas transmission network in the Baltic Sea region, guarantee the security of natural gas supply for the north-

Specific Criteria Fulfilled Comments eastern Member States of the EU by lifting Finland out of the current energy isolation and enhance EU energy solidarity by providing needed technical implementations for energy independence. The projects also target increased regional cooperation and have a strong focus on consumers and vulnerable energy customers. The aim is to move to Finnish-Baltic single entry-exit zone, which has been identified as the best fit solution in the "Baltic regional gas market study".

#### Time Schedule

**Grant Obtention Date** 

17/04/2015

Delay Since Last TYNDP

Delay Explanation

#### **Expected Gas Sourcing**

Russia, Central Europe

Benefits					
Main Driver	Regulation-Interroperability				
MISIN LITIVAL EVNISHSTIAN	Balticconnector will lift Finland out of the current energy isolation and will provide Finland an opportunity to join in the European single gas market and to terminate the derogations on the EU gas market legislation.				
Benefit Description	Project has several qualitative and quantitative benefits, such as inccrease in energy security, price convergence in the region, development of the energy market etc.				

current TYNDP: I	YNDP 2017 - Annex A	Page 180 of 620
	Barriers	
Barrier Type	Description	
Financing	Availability of funds and associated conditions	

Current TYNDP : TYNDP 2017 - Annex A Page 181 of 620

# Val de Saône project

TRA-F-43	Project	Pipeline including CS	FID
Update Date	27/05/2016		Advanced
Description	This reinforcement of the French Network consists in the looping of the Bourgogn Arc de Dierrey in the North and Gascogne Midi in the South, this project is needed contribute to the priority corridor "North South gas interconnections in Western Ed	to merge GRTgaz's North and South mark	
Regulatory Decisions and similar material conditions			

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	GRTgaz	2018	FRn	FRs	999.0 GWh/d
Linings Name Cod		Comment: merger of balancing zone			?
Liaison Nord Sud	GRTgaz	2018	FRs	FRn	999.0 GWh/d
		Comment: merger of balancing zone			?

Sponsors		General Info	ormation	No Barriers Defined	
GRTgaz	100%	Promoter	GRTgaz		Ва
		Operator	GRTgaz		rrier
		Host Country	France		S (C
		Status	Planned		oun
		Website	<u>Project's URL</u>		Ē
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code	Project Name
TRA-N-047	Reverse capacity from France to Germany at Obergailbach
TRA-F-45	Reverse capacity from CH to FR at Oltingue
TRA-F-391	Gascogne-Midi: adaptation of stations in Cruzy and St Martin

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (GRTgaz PDD 2015)	Pre-Feasibility		07/2012	Considered TPA Regime	Regulated
NDP Number	na	Feasibility	09/2012	07/2013	Considered Tariff Regime	Regulated
		FEED	07/2013	07/2014	Applied for Exemption	No
Currently PCI	Yes (5.7)	Market Test		03/2014	Exemption Granted	Not Relevant
		Permitting	10/2014	06/2016		
CBCA Decision	No	Supply Contracts		08/2016	Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		09/2015	Exemption in exit direction	0.00%
		Construction	06/2016	11/2018		
		Commissioning	2018	2018		

Pipelines and Comp	ressor Stations				
	Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
	Bourgogne	Looping of Artère de Bourgogne pipeline	1,200	189	
	Etrez CS				9
	Palleau CS	Adaptation of station functionalities			0
	Voisines CS	Adaptation of station functionalities			0
		Total		189	9

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		III I/AT	alic
	<b>С</b> І	-	ulio

PCI Benefits

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Comments

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

The project, in addition to Gascogne Midi project, will remove the current bottleneck between North and South of France and thus enable the creation of a single market zone in France, considerably improving market integration in Western Europe and price convergence between northern and souther markets, currently submitted to LNG prices. By removing the bottleneck from North to South of France, dependence of

the South of France and Iberian Peninsula to LNG will be reduced.

### Time Schedule

Grant Obtention Date

01/09/2015

Delay Since Last TYNDP

Delay Explanation

## **Expected Gas Sourcing**

Algeria, Caspian Region, Libya, Norway, Russia, LNG ()

	Benefits					
Main Driver	Market Demand					
Main Driver Explanation	The purpose of the Val de Saône project (along with the Gascogne-Midi project) is to remo enabling to increase the potential share of gas imported by pipelines from the North of Eur terms of market design, the Val de Saône project allows the creation of a single market area in South of France and Iberian Peninsula.	ope within the South-Western part of the European market. In				
Benefit Description	By facilitating the flow of gas from North-West Europe to Spain, the project will give Iberian north west Europe price references. By creating a single French market place, current spread Iberian peninsula will also benefit from the direct proximity of this large and liquid market p	d between PEG Nord and PEG South will disappear, and the				

Intergovernmental Agreements					
Agreement	Agreement Description	Is Signed	Agreement Signature Date		
Cross border cost allocation	Decision from CRE and CNMC on the request for cross order cost allocation between France and Spain for the project of common interest Val de Saône	Yes	10/04/2014		

### Reverse capacity from CH to FR at Oltingue

TRA-F-45 Pipeline including CS **Project** FID 19/05/2016 Advanced **Update Date** 

**Regulatory Decisions and** 

similar material conditions

Description

This project is a section of the South North Reverse Flow project, from Italy to France, Germany and Belgium via Switzerland. It will contribute to the Corridor "North-South Gas interconnection in Western Europe" and is also related through Italy with the Southern Corridor. Developements are needed at Oltingue and Morelmaison stations to enable this reverse flow from Switzerland/Italy to France.

**Capacity Increments Variant For Modelling** Point Operator From Gas System To Gas System Capacity Year GRTgaz CH 0.0 GWh/d 2018 FRn Oltingue (FR) / Rodersdorf (CH) Comment: 100 GWh/d of "nearly" firm capacity. Exact status under study within the framework of the merger of the North and South GRTgaz balancing zones

Sponsors		General Information		No Barriers	
GRTgaz Infrastructure Projects	100%	Promoter	GRTgaz		
		Operator	GRTgaz		
		Host Country	France		
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

Defined

Barriers (Count)

Current TYNDP : TYNDP 2017 - Annex A Page 185 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Reg	ime
Part of NDP	Yes (GRTgaz PDD 2015)	Pre-Feasibility		12/2010	Considered TPA Regime	Regulated
NDP Number	na	Feasibility	10/2014	08/2015	Considered Tariff Regime	Regulated
		FEED	09/2015	12/2016	Applied for Exemption	No
Currently PCI	No	Market Test		06/2012	Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts		01/2017	Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		07/2015	Exemption in exit direction	0.00%
		Construction	03/2017	12/2017		
		Commissioning	2018	2018		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW
Morelmaison CS	Enable reverse flow from Oltingue	0
Oltingue interconnection station	Enable reverse flow	0
T	otal	0

## **Expected Gas Sourcing**

Algeria, Caspian Region, Libya, LNG ()

	Benefits
Main Driver	Market Demand
Main Driver Explanatio	During last open seaon on the project, shippers have confirmed their interest for reverse capacitites at the Oltingue / Rodersdorf IP.
Benefit Description	

### Reverse capacity from France to Germany at Obergailbach

TRA-N-047 Project Pipeline including CS Non-FID

Update Date 19/05/2016 Non-Advanced

Description

similar material conditions

define Regulatory Decisions and

This project aims to create a reverse flow between France and Germany at the Obergailbach/Medelsheim IP. It includes pipelines (including compression) and requires changes in the odorisation system (replacing odoristation stations at the entry of the transmission system by odorisation stations at the entry of the regional networks). As an alternative, GRTgaz is carrying out feasability study of deodorization process meeting threshold defined by adjacent operators. It will contribute to the "North-South Corridor in Western Europe"

Point Obergailbach (FR) / Medelsheim (DE)		Operator	Year	From Gas System	To Gas System	Capacity
		GRTgaz	2022	FRn	Y-DEnm	100.0 GWh/d
Sponsors		General Informat	ion			
GRTgaz	100%	Promoter	GRTgaz			Ва
		Operator	GRTgaz			arriers
		Host Country	France	Market		<u> </u>
		Status	Planned			iount)
		Website	Project's URL			Đ
		Publication Approval Status	Approved			

NI	DP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (GRTgaz PDD 2015)	Pre-Feasibility		06/2013	Considered TPA Regime	Regulated
NDP Number	na	Feasibility	07/2013	06/2017	Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (5.6)	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2022	2022		

Pipeline Section  Artère du Nord-Est		Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
		Total or partial looping	1,050	87	0
Cheppy	y CS	New compression station to be created depending on the amount of capacity to be created (total additional compression power for the 3 stations is equal to 41 MW)			
Dierrey	/ CS	Additional power depending on the amount of capacity to be created (total additional compression power for the 3 stations is equal to 41 MW)			
Morelmai	son CS	Adaptation of station functionality			0
Obergailbach interconnection station		Enabling reverse flow			
Voisine	s CS	Additional power depending on the amount of capacity to be created (total additional compression power for the 3 stations is equal to 41 MW)			
		Total		87	0
		PCI Details			
CI Benefits	enefits Project concerns investment in reverse flow capacity				
General Criteria Fulfilled	Yes				
specific Criteria Fulfilled	Competition, Ma	rket Integration, Security of Supply, Sustainability			

Specific Criteria Fulfilled Comments

Creating a reverse flow would contribute to security of supply by enabling gas flow from France to Germany and connecting LNG terminals in France and Iberia to Germany and Central Eastern Europe markets. It will also respond to the need of more H-Gas sources in Germany in order to replace L-gas which will be strongly declining from 2016. In addition, it would improve market integration between French PEG and German NCG.

	Time Schedule
Grant Obtention Date	
Delay Since Last TYNDP	1 year
Delay Explanation	The project has been postponed from 2021 to 2022, pending on one hand confirmation of market and on the other hand a solution to odorization issues

#### **Expected Gas Sourcing**

LNG()

Benefits					
Main Driver	Market Demand				
Main Driver Explanation Creating a reverse flow from France to Germany to give access to LNG supplies from Atlantic and Mediterranean region					
Benefit Description	Creating a reverse flow would improve integration of German and French markets, and competition as a result. Harmonisation of odorisation practices would enable development of new interconnections in the North Western markets.				
Rarriers					

	Barriers
Barrier Type	Description
Market	Lack of market support

### **Montoir LNG Terminal Expansion**

LNG-N-225 **LNG Terminal** Non-FID **Project** 12/05/2016 Non-Advanced **Update Date** The project aims to expand the Montoir de Bretagne LNG terminal capacity by 2.5 bcm/y, from 10 bcm/y to 12.5 bcm/y. Description **Regulatory Decisions and** similar material conditions **Capacity Increments Variant For Modelling** Operator From Gas System To Gas System Capacity **Point** Year 2020 LNG\_Tk\_FRn FRn 100.0 GWh/d Elengy Montoir de Bretagne Comment: commissioning year for storage 2022 **General Information** Sponsors Elengy 100% Promoter Elengy Barriers (Count) Operator Elengy Political **Host Country** France Status Planned Website Project's URL

Approved

**Publication Approval Status** 

Current TYNDP: TYNDP 2017 - Annex A Page 190 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (GRTgaz Ten Year Development plan				Considered TPA Regime	Regulated
rait of NDI	2015-2024)				Considered Tariff Regime	Regulated
NDP Number	Montoir Extension	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		06/2018	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	06/2018	06/2020		
		Commissioning	2020	2020		

Live racinty	Tiontou Livo Terminat	
Expected Volume (bcm/y)	3	existing capacity: 10 bcm/y
Storage Capacity (m3)	190,000	1 possible additional tank (existing storage capacity: 3 x 120 000 m3)
Ship Size (m3)	0	Reception of Q-Max vessels is already operational
Reloading Ability	Yes	

		PCI Details

PCI Benefits Project aims at supplying directly or indirectly at least two Member States

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Comments

LNG Facility

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Montoir ING Terminal

• Market Integration and • Competition: The project will reinforce the existing linking between Northern and Southern European markets thanks to 1) its connections with hubs in the North (France, Germany, Benelux countries, Northern Italy, Switzerland and further east...) and 2) its role in the "LNG flexible floating pipelines" from and to the South (Spain and Portugal, in particular). • Security of Supply: LNG contributes by itself to SoS (cf. LNG sourcing below). Moreover as LNG is at first transported by LNG vessels, it will be always more efficient to get LNG delivered nearest to where gas is needed. • Sustainability: Gas/LNG is an ideal partner for intermittent renewable energy sources (e.g. wind and

solar). Moreover the project will contribute to the development of LNG as a clean alternative fuel for trucks and ships.

### **Expected Gas Sourcing**

LNG (DZ,CA,CY,LNG,NO,QA,RU,US,WO,YE), LNG diverted from, or reloaded in other European LNG terminals (Spain for example).

Current TYNDP : TYNDP 2017 - Annex A Page 191 of 620

	Benefits				
Main Driver	Market Demand				
Main Driver Explanation	Market based investments avoid future stranded assets and thus ensure the best use of money, in particular public money.				
Benefit Description	Forecasts indicate that LNG's role in Europe will increase in the coming years following the commissioning of new LNG production capacities (in USA and Australia, in particular). If there is a need to develop new infrastructures in Europe to allow the access of larger LNG quantities to where it is needed as well as to improve the LNG contribution to security of supply, the extension of Montoir LNG terminal, thanks to its location and its marginal cost, is an high efficient alternative to a third gas pipeline through the Pyreneans. It should be noted that recently such existing gas pipeline interconnection capacity was mainly used to compensate for LNG re-exports from Spain. Montoir is one of the best entry gates for LNG from all over the world, in particular from USA, toward the core of European mainland gas market. Expansion of Montoir will strongly contribute to market integration, competition, SoS and sustainability in the NSW corridor.				

	Barriers
Barrier Type	Description
Political	Discrimination aiming at preventing the project to be recognized as an efficient alternative to a third gas pipeline through the Pyreneans.

## Fos Cavaou LNG Terminal Expansion

LNG-N-227
Update Date
Description
Regulatory Decisions and similar material conditions

Project
24/05/2016
LNG Terminal
Non-FID
Non-Advanced
Non-Advanced

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Fosmax LNG	2020	LNG_Tk_FRs	FRs	110.0 GWh/d
		Со	mment: intermediate	phase at 11 bcm/y	/
Fos (Tonkin/Cavaou)				(i.e. +2,75 bcm/y)	)
	Fosmax LNG	2022	LNG_Tk_FRs	FRs	220.0 GWh/d
		Comment: corre	esponds to 16.5 bcm:y	(i.e. + 8,25 bcm/y)	)

Sponsors		General Informa	tion		
Fosmax LNG	100%	Promoter	Fosmax LNG		Ва
		Operator	Fosmax LNG		
		Host Country	France	Political	1
		Status	Planned		our
		Website	Project's URL		Ē
		Publication Approval Status	Approved		

Current TYNDP: TYNDP 2017 - Annex A Page 193 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Reg	ime
Part of NDP	Yes (GRTgaz Ten Year Development plan				Considered TPA Regime	Regulated
rait or ND1	2015-2024)				Considered Tariff Regime	Regulated
NDP Number	Fos Cavaou Extension	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting		06/2018		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		06/2018	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	06/2018	06/2022		
		Commissioning	2020	2022		

Technica	I Information	(LNG)

LING Facility	Fos Cavaou LING Termina	Il
Expected Volume (bcm/y)	8	possible intermediate steps up to a doubling of the existing capacity
Storage Capacity (m3)	220,000	up to 2 additional storage tanks (existing storage: 3 x 110 000 m3)
Ship Size (m3)	0	Reception of Q-Max vessels is already operational
Reloading Ability	Yes	

	PCI Details
PCI Benefits	Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	• Market Integration and • Competition: The project will reinforce the existing linking between Northern and Southern European markets thanks to 1) its connections with hubs in the North (France, Germany, Benelux countries, Northern Italy, Switzerland and further east) and 2) its role in the "LNG flexible floating pipelines" from and to the South (Spain, Italy, Greece, Malta). • Security of Supply: LNG contributes by itself to SoS (cf. LNG sourcing below). Moreover as LNG is at first transported by LNG vessels, it will be always more efficient to get LNG delivered nearest to where gas is needed. • Sustainability: Gas/LNG is an ideal partner for intermittent renewable energy sources (e.g. wind and solar). Moreover the project will contribute to the development of LNG as a clean alternative fuel for trucks and ships.

### **Expected Gas Sourcing**

LNG (DZ,CA,CY,LNG,NO,QA,RU,US,WO,YE), LNG diverted from, or reloaded in other European LNG terminals (Spain for example).

Current TYNDP : TYNDP 2017 - Annex A Page 194 of 620

	Benefits
Main Driver	Market Demand
Main Driver Explanation	Market based investments avoid future stranded assets and thus ensure the best use of money, in particular public money
Benefit Description	Forecasts indicate that LNG's role in Europe will increase in the coming years following the commissioning of new LNG production capacities (in USA and Australia, in particular). If there is a need to develop new infrastructures in Europe to allow the access of larger LNG quantities to where it is needed as wel as to improve the LNG contribution to security of supply, the extension of Fos Cavaou LNG terminal, thanks to its location and its marginal cost, is an high efficient alternative to a third gas pipeline through the Pyreneans. It should be noted that recently such existing gas pipeline interconnection capacity was mainly used to compensate for LNG re-exports from Spain. Fos Cavaou is the best entry gate for LNG from Mediterranean, Middle East and Atlantic toward the core of European mainland gas market. Expansion of the Fos Cavaou will strongly contribute to market integration, competition, SoS and sustainability in the NSW corridor.
	Di. v

	Datriers
Barrier Type	Description
Political	Discrimination aiming at preventing the project to be recognized as an efficient alternative to a third gas pipeline through the Pyreneans.

### South Transit East Pyrenees (STEP) - TIGF

TRA-N-252 Pipeline including CS **Project** Non-FID Advanced 11/07/2016 **Update Date** In the French side, it is composed by a 120 km long pipeline between the border (near Le Perthus) and the CS of Barbaira. Description **Regulatory Decisions and** similar material conditions **Capacity Increments Variant For Modelling** Operator From Gas System To Gas System **Point** Year Capacity TIGF FRt ES 0.0 GWh/d 2022 **VIP PIRINEOS** ES TIGF 2022 FRt 0.0 GWh/d **General Information** Sponsors TIGF 100% Promoter TIGF TIGF Operator Market **Host Country** France Status Planned Website Project's URL **Publication Approval Status** Approved

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2015 TIGF NDP)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	No number	Feasibility	01/2016	01/2017	Considered Tariff Regime	Regulated
		FEED	01/2016	06/2019	Applied for Exemption	No
Currently PCI	Yes (5.5)	Market Test			Exemption Granted	No
		Permitting	02/2019	12/2020		
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		04/2019	Exemption in exit direction	0.00%
		Construction	12/2020	10/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations						
Pip	peline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)		
Pipeline Spanish B	order-Barbaira + CS Barbaira	French side	900	120		
	Total			120		

PCI Details

PCI Benefits Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

Time Schedule

Grant Obtention Date 06/04/2016

Delay Since Last TYNDP

Delay Explanation

**Expected Gas Sourcing** 

Algeria, LNG ()

Benefits

Main Driver Regulation SoS

Main Driver Explanation

Benefit Description

		Barriers
Barrier Type	Description	
Market	Lack of market support	

### Iberian-French corridor: Eastern Axis-Midcat Project

TRA-N-256	Project	Pipeline including CS	Non-FID
Update Date	20/05/2016		Non-Advanced

Description

GRTgaz and TIGF contribution to increase the firm capacity at the VIP Pireneos through the creation of an Eastern axis. The project covers both: - the specific TIGF investment related to the creation of a new physical interconnection - new infrastructure in the core of GRTgaz network necessary to offer capacity on a firm basis It contributes to the Priority corridor "North-South gas interconnections in Western Europe"

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	TIGF	2024	FRt	ES	160.0 GWh/d	
VID DIDINIFOG	Comment: Commissioning year based on a FID in 2016 and standard feasability study lead time for the "Artère du Midi" looping					
VIP PIRINEOS	TIGF	2024	ES	FRt	230.0 GWh/d	
	Comment: Commissioning ye	ar based on a FID in 2016 (		ity study lead time re du Midi" looping		

Sponsors		General Informati	ion
GRTgaz section - Specific developments		Promoter	GRTgaz and TIGF
GRTgaz	100%	Operator	GRTgaz
TIGF section - Specific developments		Host Country	France
TIGF	100%	Status	Planned
		Website	<u>Project's URL</u>
		Publication Approval Status	Approved



	NDP and PCI Information		NDP and PCI Information Schedule		Start Date	End Date	Third-Party Access Reg	ime
Part of NDP	Yes (GRTgaz and TIGF development plans	Pre-Feasibility		06/2012	Considered TPA Regime	Regulated		
rait of NDI	2015)	Feasibility	03/2007		Considered Tariff Regime	Regulated		
NDP Number	na	FEED			Applied for Exemption	No		
		Market Test		06/2017	Exemption Granted	Not Relevant		
Currently PCI	Yes (5.5 - 5.8)	Permitting						
		Supply Contracts			Exemption in entry direction	0.00%		
CBCA Decision	No	FID			Exemption in exit direction	0.00%		
Market Survey	Not Relevant (no CBCA decision)	Construction						
		Commissioning	2024	2024				

Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
Arc Lyonnais (GRTgaz section)		1,200	150	
Barbaira - Border (TIGF section)		900	120	
Barbaira CS (TIGF section)				7
Eridan (GRTgaz section)		1,200	220	
Midi pipeline (GRTgaz section)		1,050	200	
Midi pipeline (TIGF section)		1,050	40	
Palleau CS (GRTgaz section)	New station			50
Perche (GRTgaz section)		900	63	
St-Avit CS (GRTgaz section)				15
St-Martin de Crau CS	New station			30
Tota	al		793	102

# PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project General Criteria Fulfilled Yes Specific Criteria Fulfilled Competition, Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP 2 years

Delay Explanation

Absence of market interest and change in the scope of the project: inclusion of the looping of Midi pipeline in order to increase France to

Spain capacity

## **Expected Gas Sourcing**

Algeria, Norway, Russia, LNG ()

	Benefits Programme Benefits
Main Driver	Others
Main Driver Explanation	The Iberian-French Corridor aims to further interconnect the Iberian peninsula with the rest of Europe.
Benefit Description	Results of previous CBA (TYNDP 2015) will have to be updated on the basis of TYNDP 2017 new set of assumptions.

Benefit Description Results of previous CBA (TYNDP 2015) will have to be updated on the basis of TYNDP 2017 new set of assumptions

Barriers

Barrier Type Description

Market Lack of market support

Current TYNDP: TYNDP 2017 - Annex A Page 201 of 620

### Developments for Montoir LNG terminal 2.5 bcm expansion

TRA-N-258
Update Date
Description
Regulatory Decisions and similar material conditions

Project
Pipeline including CS
Non-FID
Non-Advanced
Non-Advanced
Non-Advanced
Non-Advanced

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Montoir de Bretagne	GRTgaz	2022	LNG_Tk_FRn	FRn	100.0 GWh/d
Sponsors	General Information				

Sponsors		General Info	ormation		
GRTgaz	100%	Promoter	GRTgaz		Ва
	7	Operator	GRTgaz		rrier
		Host Country	France	Market	1
		Status	Planned		on
		Website	<u>Project's URL</u>		Ē
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-N-257 New line Between Chemery and Dierrey

NDF	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (GRTgaz PDD 2015)	Pre-Feasibility		12/2011	Considered TPA Regime	Regulated
NDP Number	na	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction		12/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Artère du Maine	Ending the looping of the pipeline	1,050	200	
Artère du Perche	Ending the looping of the pipeline	900	63	
Auvers-le-Hamon CS	Station adaptation			0
	Total		263	0

Time	<b>C</b> -	 	
			е.

**Grant Obtention Date** 

Delay Since Last TYNDP 2 years

Delay Explanation Waiting for terminal promoter decision

### **Expected Gas Sourcing**

LNG ()

	Benefits
Main Driver	Others
Main Driver Explanation	Developments of GRTgaz network required to offer firm capacity to the planned expansion of the LNG terminal at Montoir de Bretagne
Benefit Description	

rrent TYNDP : T\	NDP 2017 - Annex A	Page 203 of 620
	Barriers	
Barrier Type	Description	
Market	Lack of market support	

### Developments for Fosmax (Cavaou) LNG 8.25 bcm expansion

TRA-N-269 Pipeline including CS **Project** Non-FID 19/05/2016 Non-Advanced **Update Date** Only core system developments are needed to offer firm capacity for this expansion as the connection between terminal and St-Martin de Crau station already fits the potential extension. In case both Midcat project and the Fos Cavaou terminal expansion are decided additional developments Description may be required. **Regulatory Decisions and** similar material conditions Capacity Increments Variant For Modelling Point Operator From Gas System To Gas System Capacity Year LNG Tk FRs 327.0 GWh/d GRTgaz 2022 FRs Fos (Tonkin/Cavaou) Comment: For an expansion of 8.25 bcm **General Information** Sponsors GRTqaz **GRTgaz** 100% Promoter Barriers (Count) GRTgaz Others Operator **Host Country** France Market Status Planned Website Project's URL

Approved

**Publication Approval Status** 

Current TYNDP : TYNDP 2017 - Annex A Page 205 of 620

NDI	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (GRTgaz PDD 2015)	Pre-Feasibility		06/2012	Considered TPA Regime	Regulated
NDP Number	na	Feasibility	03/2007		Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2022	2022		

Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Arc Lyonnais		1,200	150	
Eridan		1,200	220	
Palleau CS				50
Perche		900	63	
St-Avit CS				15
St-Martin de Crau CS				30
Tota	I		433	95

Time	<i>C</i> _		
		ATATA	T-A1

**Grant Obtention Date** 

Delay Since Last TYNDP 2 years

Delay Explanation Waiting for LNG terminal decision

# **Expected Gas Sourcing**

LNG ()

		Benefits
Main Driver	Others	

Main Driver Explanation This project enables to offer firm capcity to meet the developments planned by Fosmax at the LNG terminal of Fos Cavaou

Benefit Description

	Barriers
Barrier Type	Description
Others	The current context of LNG in Europe isn't favorable to the developements of LNG capacities
Market	Lack of market support

# Gascogne Midi

TRA-F-331	Project	Pipeline including CS	FID
Update Date	06/05/2016		Advanced
Description	TIGF :60 kms pipeline with 5,5 M/h compression in Barbaira station. This pipeline sho	ould reduce bottlenecks between north ar	nd south french areas.

Regulatory Decisions and similar material conditions

TIGF :60 kms pipeline with 5,5 M/h compression in Barbaira station. This pipeline should reduce bottlenecks between north and south french areas. GRTgaz: adaptation of stations in Cruzt and St Martin

Sponsors		General Informa	tion	No Barriers Defined	
Adaptation of stations in Cruz and St Martin		Promoter	TIGF - GRTgaz		Ва
GRTgaz	100%	Operator	TIGF		Barriers (
Artere Gascogne Midi		Host Country	France		) s.
TIGF	100%	Status	Planned		(Count)
		Website			•
		Publication Approval Status	Approved		

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	2
Part of NDP	Yes (2015 NDP of GRTgaz and TIGF)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	No number	Feasibility			Considered Tariff Regime	Regulated
		FEED	03/2015	06/2016	Applied for Exemption	No
Currently PCI	Yes (5.7.2)	Market Test			Exemption Granted	Not Relevant
		Permitting	02/2016	07/2017		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		09/2014	Exemption in exit direction	0.00%
		Construction	06/2017	07/2018		
		Commissioning	2018	2018		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Co	ompressor Power (MW)
Pipeline Lussagnet - Barran + CS in Barbaira		900	60	6
Total			60	6

**PCI** Details

**PCI** Benefits

General Criteria Fulfilled No

Specific Criteria Fulfilled Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

	Benefits		
Main Driver	Others		
Main Driver Explanation Merging of french north and south areas			

# Adaptation L- gas - H-gas

TRA-N-429	Project	Pipeline including CS	Non-FID	
Update Date	19/05/2016		Advanced	
Description	The L-gas area covers around 10% of French gas consumption. It depends on the Netherlands L-gas production as the single supply source on annual basis. Additional flexibility is ensured by Gournay UGS and peak H-to-L conversion facility at Loon-Plage. Due to the decline of L-gas production the conversion of the whole French L-gas area will have to be achieved by the end of 2029. The project covers both the required infrastructure to ensure access to H-gas supply and all required actions for the switch to H-gas. This project is coordinated with Belgian and Dutch operators.			
Regulatory Decisions and similar material conditions	The conversion project in France is covered by: - Article 164 of the Energy Transitio Transmission, distribution and storage operators are preparing a conversion plan to on this conversion plan, the NRA will carry out an economical and technical analysis	be submitted to the French ministries by		

Sponsors		General Inform	nation	No Barriers Defined	
Distribution GRDF	65%	Promoter	GRTgaz, GRDF and Storengy		Barri
	0376	Operator	GRTgaz		ers (
Storage	20/	Host Country	France		Cou
Storengy	2%	Status	Planned		unt)
Transmission		Website			
GRTgaz	33%	Publication Approval Status	Approved		

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regi	ime
Part of NDP	Yes (GRTgaz PDD 2015)	Pre-Feasibility		07/2015	Considered TPA Regime	Regulated
NDP Number	na	Feasibility	08/2015	10/2016	Considered Tariff Regime	Regulated
		FEED	08/2015	10/2016	Applied for Exemption	No
Currently PCI	No	Market Test		03/2017	Exemption Granted	Not Relevant
		Permitting	11/2016	02/2018		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		10/2016	Exemption in exit direction	0.00%
		Construction	04/2017	12/2026		
		Commissioning	2018	2018		

Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MV
Arleux interconnection station	Adaptation			
Bethune area	New pipeline	300	8	
Brouckerque area	New pipeline	200	2	
Connection to H-gas grid	Gravelines, Diéval, Isbergues, Orchies, Beaurevoir, Caulaincourt and Nesle			
Interconnection with Gournay UGS	Adaptation			
Loon Plage H-to-L adaptator	Adaptation			
Taisnieres interconnection station	Adaptation			
	Total		10	

PCI Details

**PCI** Benefits

General Criteria Fulfilled No

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

The project will ensure that gas consumers of the former L-gas area will benefit from the same competitive and secured supply as H-gas consumers.

Current TYNDP : TYNDP 2017 - Annex A Page 211 of 620

## **Expected Gas Sourcing**

Algeria, Caspian Region, Libya, Norway, Russia, LNG ()

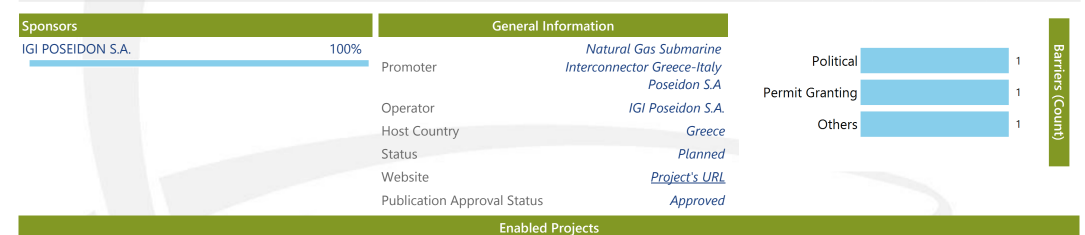
Benefits					
Main Driver	Others				
Main Driver Explanation	Decline of L-gas production in the Netherlands with supply contracts ending on 2029 for France and Belgium notwithstanding earlier termination date.				
Benefit Description	Currently the L-gas area across France, Belgium and Germany is similar to a gas island connected to a single source. Through the conversion of the area to H-gas, the project is part of set of new regional infrastructures enabling market participants and consumers to take benefit from competitive and secured supply as the rest of North-West Europe.				

Current TYNDP: TYNDP 2017 - Annex A Page 212 of 620

## **Poseidon Pipeline**

TRA-N-010	Project	Pipeline including CS	Non-FID
Update Date	25/05/2016		Advanced
Description	The Poseidon project consists of a multisource offshore pipeline that will connect the Poseidon project is designed to import 14 Billion cubic meters per year of natural gas East Mediterranean, Middle East. The total capacity could be upgraded up to 20 Bcm/regarding increased power of the compression station.	from sources available at the Greek bo	orders, such as Caspian,
Regulatory De similar materia	Decree of the Italian Ministry for Economic Development, dated 31.01.2007 (amended Third Party Access to IGI Poseidon S.A.	d by the Decree dated 21.06.2007) gran	ting exemption from

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
East Med / Thesprotia (Poseidon)	IGI Poseidon S.A.	2020	GR/EMD	GR/IGI	320.0 GWh/d
Otranto - IT / IGI Poseidon	IGI Poseidon S.A.	2020	IB-ITs	GR/IGI	252.5 GWh/d
	IGI Poseidon S.A.	2020	GR/IGI	IB-ITs	329.4 GWh/d
Desciden Corol. Future	IGI Poseidon S.A.	2020	IB-GRk	GR/IGI	329.4 GWh/d
Poseidon Greek Entry	IGI Poseidon S.A.	2020	GR/IGI	IB-GRk	252.5 GWh/d



Project Code Project Name
TRA-N-330 EastMed Pipeline

Current TYNDP : TYNDP 2017 - Annex A Page 213 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access	Regime
	No (Poseidon pipeline is mentioned in the	Pre-Feasibility		06/2003	Considered TPA Regime	Not Applicable
	latest Italian NDP in ANNEX 4 (page 76) while in the Greek NDP there is no	Feasibility	03/2004	10/2007	Considered Tariff Regime	Not Applicable
Part of NDP	reference to the project, since it constitutes	FEED	04/2010	04/2013	Applied for Exemption	Yes
	an Independent Natural Gas System	Market Test		06/2017	Exemption Granted	Yes
	(INGS).	Permitting	11/2006	12/2016		
NDDN	)	Supply Contracts		12/2017	Exemption in entry direction	0.00%
NDP Number		FID		06/2017	Exemption in exit direction	89.00%
6 1 061	V (7.1.4)	Construction	12/2017	07/2020		
Currently PCI	Yes (7.1.4)	Commissioning	2020	2020		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipelines and Compressor S	Stations				
Pipeline	e Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
Poseido	n pipeline	In 2015 technical studies have been finalized for the potential upgrade of capacity up to 20 Bcm/yr in order to allow the transportation of gas from sources available at the Greek borders and from the sources recently discovered in East Med region.	808	216	120
		Total		216	120
		PCI Details			
PCI Benefits	, ,	ges the capability to transmit gas across the borders of the member state ommissioning of the project, Project concerns investment in reverse flow		t least 10%, co	ompared to the situation
General Criteria Fulfilled	Yes				
Specific Criteria Fulfilled	Competition,	Market Integration, Security of Supply, Sustainability			

Current TYNDP: TYNDP 2017 - Annex A Page 214 of 620

Specific Criteria Fulfilled Comments

The project creates the connection between the markets of Greece and Italy, enhancing connectivity and market integration, while promoting price convergence. Poseidon strengthens security of supply by promoting diversified sources of gas, potentially from the East Mediterranean, broadens the Southern Gas Corridor and provides reverse flow. Furthermore, by creating more liquidity the project will boost competition leading to more competitive and affordable prices in the markets concerned. The Poseidon pipeline furthers the EU's goal regarding the transition towards a low carbon economy by promoting the use of natural gas and contributing to the displacement of coal while constituting a valuable back up for renewables.

Tim	$\sim$	ch	$\sim$	
	_			

**Grant Obtention Date** 

28/07/2010

Delay Since Last TYNDP

**Delay Explanation** 

### **Expected Gas Sourcing**

Caspian Region, Levantine Basin (Cyprus and Israel), offshore Crete and any other gas volumes that could be available at the GR/TU boarders

### Comments about the Third-Party Access Regime

The exempted capacity is only relative to the forward flow capacity from Greece to Italy.

	Benefits
Main Driver	Market Demand
Main Driver Explanation	The Poseidon pipeline will provide valuable amounts of diversified sources of gas, leading to greater liquidity of the impacted markets, enhancing the competitiveness of prices. Other than Italy (as well as Greece through reverse flow) Poseidon, functioning in complementarity with the SNAM RETE GAS, Adriatica line will enable the delivery of gas to markets in North East Europe where its benefits will also be felt. While market demand is a key driver, the Poseidon pipeline, by allowing gas from the Southern Corridor to European markets, contributes fundamentally to security of supply.
Benefit Description	Through the promotion of diversification of sources, routes and counterparts, Poseidon serves to enhance energy security. In conjunction with the EastMed pipeline, it will enable the delivery of a completely new source, via a new route to reach markets, in Italy and beyond. Moreover, due to the reverse flow function, Poseidon will supply gas from Italy to the Greek system and thereby contribute decisively during disruption periods. As regards Italy, Poseidon creates a new entry point with firm capacity, enhancing the effectiveness of the N-I indicator. The new gas will also lead to greater market liquidity creating conditions for healthy gas trading. Via synergies with the Transitgas pipeline, these benefits and excess gas created can contribute to SoS in regions bordering NE and NW of Italy while SE European market conditions will also be positively influenced through the connection, via Greece, with these more developed, hub-based markets.

	Barriers
Barrier Type	Description
Permit Granting	The major permits for Poseidon Pipeline have been obtained including the EIA in both Italy and Greece and no significant barriers are foreseen for the remaining permits.
Political	Poseidon Pipeline has been consistently supported by the Greek and Italian Governments.

Others

Poseidon Pipeline was initially conceived to transport gas from the Azeri Shah Deniz 2 field. Following the selection of TAP by the SD2 Consortium, IGI Poseidon is in the process of securing new sources, while maintaining the project's objectives to diversify sources, rotues and counterparts.

Intergovernmental Agreements				
Agreement	Agreement Description		Is Signed	Agreement Signature Date
Italy-Greece Intergovernmental Agreement			Yes	01/11/2005
Italy-Greece-Turkey Intergovernmental Agreement			Yes	01/07/2007
Joint statement of the Italian Minister of Economic Development and the Turkish Minister of Energy and Natural Resources			Yes	01/11/2009
Memorandum of Understanding between Greece and Turkey			Yes	01/05/2010
Protocol of Cooperation between Italy and Azerbaijan			Yes	01/12/2007

# Komotini-Thesprotia pipeline

TRA-N-014	Project	Pipeline including CS	Non-FID
Update Date	04/07/2016		Non-Advanced
Description	High pressure pipeline from Komotini to Thesprotia area near Ionian coast along witl	h 2 compressor stations and 1 operation	& maintenance centre.
Regulatory Decisions and similar material conditions			

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Passidan Coral Estra	DESFA S.A.	2023	IB-GRk	GR/IGI	275.4 GWh/d
Poseidon Greek Entry	DESFA S.A.	2023	GR/IGI	IB-GRk	80.0 GWh/d

Sponsors		General Informa	ation		
DESFA S.A.	100%	Promoter	DESFA S.A.		
		Operator	DESFA S.A.		
		Host Country	Greece	Market	
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 217 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Development Plan NNGS 2015-2024)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	2.2.1.4	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (7.1.7)	Market Test			Exemption Granted	Not Relevant
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2023	2023		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Komotini-Thesprotia	total length of new pipes	1,067	613	58
	Total		613	58

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comr	nents

		Time Schedule
Grant Obtention Date		
Delay Since Last TYNDP	1 year	

Delay Explanation Lack of interest from the market

## **Expected Gas Sourcing**

Caspian Region, Russia, Other Central Asian, Middle Eastern and East-Mediterranean sources.

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		Benefits		
Main Driver	Market Demand			
Main Driver Explanation	on			
Benefit Description	Middle Eastern and European level and	der with Greece-Italy interconnector offshore project (sponsored by 3rd parties) will establish on de Eastern Mediterranean gas sources and European consumers. The project aims at enhancing the deposibly, depending on the source of gas to be transmitted, the diversification of supply source supply level in the region of South Eastern Europe.	he diversificati	ion of supply routes at a
		Barriers		
Barrier Type	Description			
Market	Lack of market support			
		Intergovernmental Agreements		
Agreement		Agreement Description	Is Signed	Agreement Signature Date
Intergovernmental Ag Greece and Italy for the the Interconnection G	ne implementation of	The Agreement was ratified by the Greek Parliament in 2006 (Law 3441/Government Gazette A' 39/27.02.2006).	Yes	04/11/2005

TRA-N-1129 Project Pipeline including CS Non-FID

Update Date 24/02/2017 Non-Advanced

Description

This project represents the necessary increment for the Kipi compressor station (TRA-N-128) to reach the capacity needed to ensure the supply with gas of the Komotini-Thesprotia pipeline (TRA-N-014).

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Kipi (TR) / Kipi (GR)	DESFA S.A.	2022	TRi	IB-GRk	275.2 GWh/d

Sponsors		General Informat	ion		
DESFA S.A.	100%	Promoter	DESFA S.A.		
		Operator	DESFA S.A.		
		Host Country	Greece	Market	1
		Status	Planned		
		Website	Project's URL		
		Publication Approval Status	Approved		

#### **Enabled Projects**

Project Code Project Name

TRA-N-14 Komotini-Thesprotia pipeline



## **Compressor Station Kipi Increment (Planned)**

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	NDP and PCI Information		Start Date	End Date	Third-Party Access Reg	jime
Part of NDP	Yes (Development Plan NNGS 2015-2024)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	2.2.1.3	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (7.1.2)	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2022	2022		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
1		20
Total		20

#### **PCI** Details

PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### **Expected Gas Sourcing**

Caspian Region, Russia, LNG ()

	Benefits
Main Driver	Market Demand
Main Driver Explanation	

Benefit Description



# Compressor Station Kipi Increment (Planned)

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Barriers

Barrier Type Description

Market Lack of market support

Current TYNDP: TYNDP 2017 - Annex A Page 219 of 620

### **Trans Adriatic Pipeline**

TRA-F-051	Project	Pipeline including CS	FID
Update Date	24/05/2016		Advanced

Description

Regulatory Decisions and similar material conditions

The Trans Adriatic Pipeline (TAP) will transport natural gas from Kipoi in Greece near the Greek/Turkish border, via Albania and across the Adriatic Sea, to Italy's southern Puglia region in Province of Lecce. In its upstream part, TAP will interconnect with TANAP which is linked further to the east with systems in Turkey, to secure access to the Shah Deniz natural gas field in Azerbaijan and tie into Italy's gas transportation grid operated by Snam Rete Gas in the province of Lecce. TAP's capacity can be expanded up to a total of 20 bcm/a, subject to binding market demand. The Expansion Capacity will be offered to the market via market tests, from no later than start of operations and subsequently every two years.

Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Trans-Adriatic Pipeline AG	2019	GR/TAP	MK	25.0 GWh/d	
		Co	mment: Point not in T	AP's initial design.		
Gostivar (MK) / TAP		GCV used for	capacity calculations.	11.071 kWh/Sm3.		
	Incremental capacity available fo		ct to a check of the syndent on the capacity			
	Trans-Adriatic Pipeline AG	2019	GR/TAP	IB-HRi/IAP	150.0 GWh/d	
	Comment: Point not in TAP's initial design.					
Ionic-Adriatic Pipeline - IAP Entry	GCV used for capacity calculations: 11.071 kWh/Sm3.					
	Incremental capacity available fo		ct to a check of the syndent on the capacity			
Wini (TD) (Wini (TAD)	Trans-Adriatic Pipeline AG	2019	TR/TNP	GR/TAP	350.0 GWh/d	
Kipi (TR) / Kipi (TAP)	Comment: GCV used for capacity calculations: 11.071 kWh/Sm3.					
Komotini - TAP / IGB	Trans-Adriatic Pipeline AG	2019	GR/TAP	BG/IGB	142.0 GWh/d	
Komodiii - TAF / IGB	Comment: GCV used for capacity calculations: 11.071 kWh/Sm3.					
Melendugno - IT / TAP	Trans-Adriatic Pipeline AG	2019	GR/TAP	IB-ITs	334.0 GWh/d	

Nea Mesimvria

Current TYNDP: TYNDP 2017 - Annex A

	Comment: GCV	usea for capaci	ty calculations: 11.	071 KVVN/SM3.	
Trans-Adriatic Pipeline AG		2019	GR	GR/TAP	142.0 GWh/d
	Comment: GCV	used for capaci	ty calculations: 11.	071 kWh/Sm3.	
Incremental capacity availal		9	check of the system	,	
Trans-Adriatic Pipeline AG		2019	GR/TAP	GR	142.0 GWh/d

Comment: GCV used for capacity calculations: 11.071 kWh/Sm3.

Incremental capacity available for allocation is subject to a check of the system's capabilities and dependent on the capacity bookings in place.

Sponsors		General In	formation	No Barriers Defined	
BP	20%	Promoter	Trans Adriatic Pipeline AG		Ва
Snam	20%	Operator	Trans-Adriatic Pipeline AG		rrier
		Host Country	Greece		) s.
SOCAR	20%	Status	Planned		Cour
Fluxys	19%	Website	<u>Project's URL</u>		Œ.
Enagas	16%	Publication Approval Status	Approved		
Axpo	5%				

Current TYNDP: TYNDP 2017 - Annex A

	NDP and PCI Information		Start Date	End Date	Third-Party Access Regime	
	No (The TAP project is being developed on	Pre-Feasibility			Considered TPA Regime	Negotiated
Dart Ot Millio	a stand-alone basis, independent from the	Feasibility			Considered Tariff Regime	Negotiated
	national transmission systems of Greece, Albania and Italy.)	FEED	01/2008	03/2013	Applied for Exemption	Yes
NDP Number		Market Test		11/2014	Exemption Granted	Yes
		Permitting	09/2011	03/2017		
Currently PCI	Yes (7.1.3)	Supply Contracts		09/2013	Exemption in entry direction	100.00%
,		FID		12/2013	Exemption in exit direction	100.00%
CBCA Decision	No	Construction	05/2016	12/2019		
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2019	2019		

<b>Pipelines and Compressor S</b>	tations				
Pipeline	Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Main onsh	ore section	48" onshore section Greece and Albania	1,200	773	90
Offshor	e section	36" offshore sectoin and short onshore section Italy	900	105	90
		Total		878	180

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

## **Expected Gas Sourcing**

Caspian Region

## Comments about the Third-Party Access Regime

Initial Capacity exempted from third party access. Expansion Capacity is subject to third party access and will be offered to the market via market tests, fromm no later than start of operations and subsequently every two years.

Benefits					
Main Driver	Market Demand				
Main Driver Explanation					
Benefit Description	TAP will contribute to the security and diversity of Europe's energy supply by connecting to existing gas networks and will allow gas to flow directly from the Caspian basin into European markets. TAP will be providing the necessary infrastructure to transport gas from the Shah Deniz field in Azerbaijan by the most direct route to Southern Europe.				

Intergovernmental Agreements					
Agreement	Agreement Description	Is Signed	Agreement Signature Date		
Host-government agreement between TAP and Albania	The HGA is designed to fill legal, regulatory and fiscal caviats to mitigate commercial risks and thereby provide the necessary investor protection to ensure that the project is built and enable construction and operation in accordance with high standards	Yes	05/04/2013		
Host-government agreement between TAP and Greece	The HGA is designed to fill legal, regulatory and fiscal caviats to mitigate commercial risks and thereby provide the necessary investor protection to ensure that the project is built and enable construction and operation in accordance with high standards	Yes	26/06/2013		
Inter-governmental Agreements (only applicable for import pipeline projects	An IGA between Italy, Greece and Albania has formalized the state parties' support for the TAP project, ensure cross-country harmonization of standards in order to facilitate the implementation of TAP and provide the necessary investor protection measure	Yes	13/02/2013		
Inter-ministerial agreement between Italy, Albania and Greece	An inter-ministerial agreement between Italy, Albania and Greece is required under Italian law to commence the TPA exemption application process in Italy.	Yes	27/09/2012		

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# LNG terminal in northern Greece / Alexandroupolis - LNG Section

LNG-N-062	Project	LNG Terminal	Non-FID
Update Date	20/05/2016		Advanced
Description	Please note that this part refers only to LNG section of the Project, i.e. the floating term Project is addressed in TRA-N-063. The project consists of an LNG offshore Floating St (24km Subsea and 4km Onshore), connecting the floating unit to the Greek National N Alexandroupolis where, DESFA, the NNGS TSO, will build a metering & regulating stati 17.6km SW of Alexandroupolis in NE Greece, at an offshore distance of 5.4 n.m. from t capacity and a gas send out capacity of 700.000 Nm3/h corresponding to 6.1bcm/y.	torage Regasification Unit, a Mooring & Natural Gas System at the area of Amfitr ion. The floating unit, will be stationed i	a Pipeline system riti, 5.5km NE of n the sea of Thrace,
Regulatory Decisions and similar material conditions	No TPA exemption requested NRA only gave opinion on the Independent Natural Gas Environment on 19.08.2011 (opin. number: 29/2011)	System License issued by the Ministry	of Energy &

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Alexandra and in INIC	Gastrade S.A.	2018	LNG_Tk_GR	GRa	187.5 GWh/d
Alexandropoulis LNG		Comment: Increme	ent available 100% at	operation start-up.	
Alexandra va alia Amarkitaitai	Gastrade S.A.	2018	GRa	IB-GRk	268.0 GWh/d
Alexandroupolis Amphitriti		Comment: Increment available 100% at operation start-up.			

Sponsors		General Informat	ion			
LNG-N-062		Promoter	Gastrade S.A.	Market		2
GASTRADE S.A.	100%	Operator	Gastrade S.A.	Financing		2
C, (3.1.0 (B.E. 6.) (	10070	•		Regulatory	1	
TRA-N-063		Host Country	Greece	Political	1	
GASTRADE S.A.	100%	Status	Planned	Permit Granting	1	
G/G/TO (DE 5.7).	10070	Website	Project's URL	Others	1	
		Publication Approval Status	Approved			

## **Enabled Projects**

Project Code Project Name

TRA-N-063 LNG terminal in northern Greece / Alexandroupolis - Pipeline Section

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	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
	No (The Project is not included in the NDP	Pre-Feasibility		12/2010	Considered TPA Regime	Regulated
	because it is an Independent Natural Gas	Feasibility	01/2014	06/2014	Considered Tariff Regime	Regulated
Part of NDP	System and therefore the NTSO is not obliged to include it in the NDP because it	FEED	05/2016	12/2016	Applied for Exemption	No
	is not the Project's promoter and/or	Market Test		03/2017	Exemption Granted	Not Relevant
	operator.	Permitting	12/2010	01/2015		
	)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number		FID		12/2016	Exemption in exit direction	0.00%
		Construction	04/2017	06/2018		
Currently PCI	Yes (6.9.1)	Commissioning	2018	2018		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

		Technical Information (LNG)
LNG Facility	LNG terminal in nort Greece / Alexandrou	
Expected Volume (bcm/y)	6	New regaseification technical capacity increment will be available from start of operations.
Storage Capacity (m3)	170,000	4 storage tanks
Ship Size (m3)	170,000	DWT 85,000 MT, LOA 300-310 m., Breadth 46 m., Draft 12m.
Reloading Ability	Yes	
		PCI Details
PCI Benefits	•	ulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims a y or indirectly at least two Member States
General Criteria Fulfilled	Yes	
Specific Criteria Fulfilled	Competition, Ma	rket Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Com	ments through inter alia	on - Regional (SEE + Serbia + FYROM) and beyond (e.g. Hungary and through across the NSI gas corridor) Security of Supply a source and route diversification- Greece, Bulgaria, Serbia, FYROM, Hungary, Ukraine, Turkey Enhances competition in the ucing new sources and routes of supply Sustainability - Supports back up to renewables and power to gas

Current TYNDP: TYNDP 2017 - Annex A Page 225 of 620

	Time Schedule						
Grant Obtention Date	16/04/2015						
Delay Since Last TYNDP	12 months in commissining date / same delay in FID						
Delay Explanation	Delays in permitting phase: competent authorities delayed in issuing the required licenses. In the case of Access to shore, seabed & sea area, there was a delay of 9 months in order to decide how the existing legislation would apply specifically to the Project. In the case of issuance of the Installation Act & Installation license, the main delay was due to the requirement for the introduction of a legislative change necessary to grant the RoW for the onshore pipeline. Other reasons: complex economic & political situation in Greece, in particular, in the 2H2015 (e.g. capital controls). Also, GASTRADE entered into discussions with Public Gas Corporation of Greece (DEPA) for the participation of the later in the Project. (The EC was duly informed on this since 06/2015). However, the finalization of DEPA's participation in the Project was delayed due to political developments in Greece and administrative changes with DEPA. This caused delay in execution of FEED & reaching FID.						

#### **Expected Gas Sourcing**

LNG (), Multi-sourced supply including new sources (e.g. U.S., Mozambique)

## Comments about the Third-Party Access Regime

It is not planned to run a formal Market Test as the Project has not applied for a TPA Exemption and Project's commercial viability will be determined by the success of the negotiations with potential gas offtakers and/or interested LNG suppliers who have interest in using the infrastructure.

	Benefits
Main Driver	Market Demand
Main Driver Explanation	Main drivers: 1. Expressed requirement for diversification of supply sources and routes for SEE markets (Bulgaria, Serbia, FYROM, Romania, Hungary) creates market / demand opportunities for the project 2. Regional demand growth
Benefit Description	LNG terminal in northern Greece will: Secure new natural gas quantities for the supply of the Greek and the SE European markets, hence enhancing the security of supply of these markets. Diversify the supply sources and routes in particular with regards to markets with limited supply options (Bulgaria, Serbia, Romania, FYROM, Hungary, Ukraine) and to this extent lift existing isolation with an aim to reduce dependency on Russian gas while provide access for new gas findings in the East Med basin to the markets of SEE. Support the South Corridor project(s) by providing alternative/additional supply quantities when/if required and the interoperability of systems and the creation of a regional gas trading hub. The Project technical design will include provision for LNG-reloading ability for the purpose of supporting LNG bunkering activities or regional distribution of LNG to remote island locations for power generation and other industrial and commercial activities.
	Barriers
Barrier Type	Description
Regulatory	If tariff levels for the Project do not enjoy the same regulatory regime as the one applied for other competitive regulated infrastructures in the area, then the Project will become commercially unattractive to potential regional offtakers and therefore financially not viable.
Permit Granting	See above. Delays in Permit granting have led to delays in Project implementation.

Current TYNDP: TYNDP 2017 - Annex A Page 226 of 620

Political No political barriers. On the contrary, there is clear and declared Political support for the Project from the impacted Member States and in particular from the governments of Greece and Bulgaria. Political stability in the region of the Project's direct influence will support commercial viability of the Project.

Delays in the implementation/start up of new regional interconnection infrastructures (IGB, IBS) and upgrade of existing ones including reverse flow availability. The most critical one is the Interconnector Greece-Bulgaria (IGB). Also, availability of capacity in the greek, bulgarian and romanian Transmission Systems and reverse flow capacity in Trans Balkan will enable flows from the terminal to Ukraine. Finally, reverse flow functionality to the Turkey-Greece Interconnector will open up the Turkish market to the Project. Regarding Financing: The project received grants for studies (from the 1st CEF Energy Call-August 2014) and will apply for grants for works in a future Call from CEF. Award of such Public financing will be critical for the Project's

commercial viability. Also access to EIB, EBRD, EFSI, IFC PCI favourable financing tools is very important for the Project.

The markets in SEE are not mature. Currently all gas transactions are done on a bilateral basis and no price transparency exists. Creation of a trading hub in the region with multiple supply options will generate significant opportunities for the marketing of gas imported through the LNG Alexandroupolis floating terminal.

The Project has been awarded with grants for studies (CEF 2014 Call) and will apply for grants for works (in the next Calls) from the CEF. Award of such

Public financing will be critical for the Project's commercial viability. Also access to EIB, EBRD, EFSI, IFC PCI favourable financing tools is very important for

the Project.

Market Lack of market maturity

Others

Market

Financing

Financing Availability of funds and associated conditions

Current TYNDP : TYNDP 2017 - Annex A Page 227 of 620

# LNG terminal in northern Greece / Alexandroupolis - Pipeline Section

TRA-N-063	Project	Pipeline including CS	Non-FID
Update Date	20/05/2016		Advanced
Description	Please note that this part refers only to the pipeline section of the Project. The LNG consists of an LNG offshore Floating Storage Regasification Unit, a Mooring & a Pipeline unit to the Greek National Natural Gas System at the area of Amfitriti, 5.5km a metering & regulating station. The regasified LNG will be transmissioned from the Pipeline End Manifold. A valve station will be established to the shore-crossing point bcm/y.	peline system (24km Subsea and 4km Ons m NE of Alexandroupolis where, DESFA, the e floating unit to the 30" subsea and onsh	hore), connecting the ne NNGS TSO, will build nore pipeline through a
Regulatory Decisions and similar material conditions	No TPA exemption requested NRA only gave opinion on the Independent Natural (Environment on 19.08.2011 (opin. number 29/2011)	Gas System License issued by the Ministry	of Energy &

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Alasandranasilia INC	Gastrade S.A.	2018	LNG_Tk_GR	GRa	187.5 GWh/d
Alexandropoulis LNG	Comment: Increment r	not assessed by ENTSOG:	Submitted in the linke	ed Pipelines project	
Alasan dua un alia Ausolaituiti	Gastrade S.A.	2018	GRa	IB-GRk	268.0 GWh/d
Alexandroupolis Amphitriti	Comment: Increm	ent not assessed by ENTS	OG: Submitted in the	linked LNG project	

	General Informat	ion			
	Promoter	Gastrade S.A.	Market		2
100%	Operator	Gastrade S.A.			2
	Host Country	Greece		1	
100%	Status	Planned	Permit Granting	1	
10070	Website	Project's URL	Others	1	
	Publication Approval Status	Approved			
	100%	Promoter  100% Operator Host Country  Status Website	Promoter Gastrade S.A.  100% Operator Gastrade S.A.  Host Country Greece  Status Planned  Website Project's URL	Promoter Gastrade S.A. Market  100% Operator Gastrade S.A. Financing Host Country Greece Political  Status Planned Permit Granting Website Project's URL Others	Promoter Gastrade S.A. Market  Operator Gastrade S.A. Financing  Host Country Greece Political 1  Status Planned Permit Granting 1  Website Project's URL Others 1

Project Code Project Name

LNG-N-062 LNG terminal in northern Greece / Alexandroupolis - LNG Section

Current TYNDP : TYNDP 2017 - Annex A Page 228 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	2
	No (The Project is not included in the NDP	Pre-Feasibility		12/2010	Considered TPA Regime	Regulated
	because it is an Independent Natural Gas	Feasibility	01/2014	06/2014	Considered Tariff Regime	Regulated
Part of NDP	System and therefore the NTSO is not obliged to include it in the NDP because it	FEED	05/2016	12/2016	Applied for Exemption	No
	is not the Project's promoter and/or	Market Test		03/2017	Exemption Granted	Not Relevant
	operator.)	Permitting	12/2010	01/2015		
NDP Number		Supply Contracts			Exemption in entry direction	0.00%
		FID		12/2016	Exemption in exit direction	0.00%
Currently PCI	Yes (6.9.1)	Construction	04/2017	06/2018		
		Commissioning	2018	2018		
<b>CBCA</b> Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline :	Section	Pipeline Comment	Diameter (mm)	Diameter (mm) Length (km)	
Alexandroupolis LNG te	rminal - M/R Amfitriti		762	28	0
Total				28	0
		PCI Details			
PCI Benefits	Project aims at fulfilling the inf supplying directly or indirectly	frastructure standard (N-1) rule at regional lev at least two Member States	vel in accordance with Article	e 6(3) of Regu	lation EU, Project aims at
eneral Criteria Fulfilled Yes					
Scheral Chiena Fullillea	163				
		on, Security of Supply, Sustainability			
Specific Criteria Fulfilled	Competition, Market Integration  Market Integration - Regional ments through inter alia source and r	on, Security of Supply, Sustainability (SEE + Serbia + FYROM) and beyond (e.g. Hu oute diversification- Greece, Bulgaria, Serbia, urces and routes of supply Sustainability - Sup	FYROM, Hungary, Ukraine,	Turkey Enhand	ces competition in the
Specific Criteria Fulfilled	Competition, Market Integration  Market Integration - Regional ments through inter alia source and r	(SEE + Serbia + FYROM) and beyond (e.g. Hu route diversification- Greece, Bulgaria, Serbia,	FYROM, Hungary, Ukraine,	Turkey Enhand	ces competition in the
Specific Criteria Fulfilled	Competition, Market Integration  Market Integration - Regional ments through inter alia source and r	(SEE + Serbia + FYROM) and beyond (e.g. Huroute diversification- Greece, Bulgaria, Serbia, urces and routes of supply Sustainability - Sup	FYROM, Hungary, Ukraine,	Turkey Enhand	ces competition in the

Current TYNDP: TYNDP 2017 - Annex A Page 229 of 620

**Delay Explanation** 

Main Driver

Market Demand

Delays in permitting phase: competent authorities delayed in issuing the required licenses. In the case of Access to shore, seabed & sea area, there was a delay of 9 months in order to decide how the existing legislation would apply specifically to the Project. In the case of issuance of the Installation Act & Installation license, the main delay was due to the requirement for the introduction of a legislative change necessary to grant the RoW for the onshore pipeline. Other reasons: complex economic & political situation in Greece, in particular, in the 2H2015 (e.g. capital controls). Also, GASTRADE entered into discussions with Public Gas Corporation of Greece (DEPA) for the participation of the later in the Project. (The EC was duly informed on this since 06/2015). However, the finalization of DEPA's participation in the Project was delayed due to political developments in Greece and administrative changes with DEPA. This caused delay in execution of FEED & reaching FID.

#### **Expected Gas Sourcing**

LNG (LNG), The pipeline will be fed with regasified LNG from the floating unit (LNG-N-062) -hence it means various sources.

#### Comments about the Third-Party Access Regime

**Benefits** 

Main drivers: 1. Expressed requirement for diversification of supply sources and routes for SEE markets (Bulgaria, Serbia, FYROM, Romania, Hungary)

It is not planned to run a formal Market Test as the Project has not applied for a TPA Exemption and Project's commercial viability will be determined by the success of the negotiations with potential gas offtakers and/or interested LNG suppliers who have interest in using the infrastructure.

Main Driver Explanat	creates market / demand opportunities for the project 2. Regional demand growth
Benefit Description	LNG terminal in northern Greece will: Secure new natural gas quantities for the supply of the Greek and the SE European markets, hence enhancing the security of supply of these markets. Diversify the supply sources and routes in particular with regards to markets with limited supply options (Bulgaria, Serbia, Romania, FYROM, Hungary, Ukraine) and to this extent lift existing isolation with an aim to reduce dependency on Russian gas while provide access for new gas findings in the East Med basin to the markets of SEE. Support the South Corridor project(s) by providing alternative/additional supply quantities when/if required and the interoperability of systems and the creation of a regional gas trading hub. The Project technical design will include provision for LNG-reloading ability for the purpose of supporting LNG bunkering activities or regional distribution of LNG to remote island locations for power generation and other industrial and commercial activities.
	Barriers
Barrier Type	Description
Regulatory	If tariff levels for the Project do not enjoy the same regulatory regime as the one applied for other competitive regulated infrastructures in the area, then the Project will become commercially unattractive to potential regional offtakers and therefore financially not viable.
Permit Granting	See above. Delays in Permit granting have led to delays in Project implementation.
Political	No political barriers. On the contrary, there is clear and declared Political support for the Project from the impacted Member States and in particular from the governments of Greece and Bulgaria. Political stability in the region of the Project's direct influence will support commercial viability of the Project.

Others

Delays in the implementation/start up of new regional interconnection infrastructure (IGB/IBS) and upgrade of existing ones including reverse flow availability. The most critical one is the Interconnector Grece-Bulgaria (IGB). Also, availability of capacity in the greek, bulgarian and romanian Transmission Systems and reverse flow capacity in Trans Balkan will enable flows from the Terminal (through the assorted pipeline) to Ukraine. Finally, reverse flow functionality to the Turkey-Greece Interconnector will open up the Turkish market to the Project. Regarding financing: The Project received grants for studies (from the 1st CEF Energy Call-August 2014) and will apply for works in a future Call from CEF. Award of such Public financing will be critical for the Project's commercial viability. Also access to EIB, EBRD, EFSI, IFC PCI favourable financing tools is very important for the Project.

Market

The markets in SEE are not mature. Currently all gas transactions are done in a bilateral basis and no price transparency exists. Creation of a trading hub in the region with multiple supply options will generate significant opportunities for the marketing of gas imported through the LNG Alexandroupolis floating terminal (that the pipeline will be connected to).

Financing

The Project has been awarded with grants for studies (CEF 2014 Call) and will aply for grants for works (in the next Calls) from the CEF. Award of such Public financing will be critical for the Project's commercial viability. Also access to EIB, EBRD, EFSI, IFC PCI favourable financing tools is very important for the Project.

Market

Lack of market maturity

Financing

Availability of funds and associated conditions

Current TYNDP : TYNDP 2017 - Annex A Page 231 of 620

# **Compressor Station Kipi**

TRA-N-128	Project	Pipeline including CS	Non-FID
Update Date	04/07/2016		Non-Advanced
Description	The project consists of a Compressor Station on the GR side of the GR/TK border a in order to make possible the transmission of natural gas to the Greek and Europea Depending on the variant that will be implemented the configuration will be (1+1)	an markets with the use of downstream tr	ansmission systems.
Regulatory Decisions and similar material conditions			

Capacity Increments Variant F	or Modelling					
Variant	:103.20 GWh/d	case where TAP will be, from to IGB will be supplied by TAP th ones of neighbouring operato	erefore the C/S will sup			
Point		Operator	Year	From Gas System	To Gas System	Capacity
Vini (TD) / Vini (CD)		DESFA S.A.	2020	TRi	IB-GRk	54.4 GWh/d
Kipi (TR) / Kipi (GR)				(	Comment: 3 bcm/y	
K C C C C C C C C C C C C C C C C C C C		DESFA S.A.	2020	IB-GRk	GR	54.4 GWh/d
Komotini (DESFA) Bottleneck				(	Comment: 3 bcm/y	
Capacity Increments Variant(s	) For Information Only					
Variant	: 206.40 GWh/d	case where TAP will be, from to IGB will be supplied by the DE system and the ones of neigh	SFA network therefore	the C/S will supply g		
Point		Operator	Year	From Gas System	To Gas System	Capacity
Kini (TD) / Kini (CD)		DESFA S.A.	2020	TRi	IB-GRk	157.8 GWh/d
Kipi (TR) / Kipi (GR)					Comment: 6 bcm/y	

Sponsors		General Information	tion
DESFA S.A.	100%	Promoter	DESFA S.A.
		Operator	DESFA S.A.
		Host Country	Greece
		Status	Planned
		Website	<u>Project's URL</u>
		Publication Approval Status	Approved

Current TYNDP: TYNDP 2017 - Annex A

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (Development Plan NNGS 2015-2024)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	2.2.1.3	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (6.9.3 and 7.4.1)	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2020	2020		

Pipelines and Compressor Stations				
103.20 GWh/d	case where TAP will be, from the beginning, connected to TANAP at the GR/TR border, and IGB will be supplied by TA therefore the C/S will supply gas to the DESFA system and the ones of neighbouring operators.	P		
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Kipi		0	0	9
	Total		0	9

Pipelines and Compressor Stations - Alternative Variant				
206.40 GWh/d	case where TAP will be, from the beginning, connected to TANAP at the GR/TR border, and IGB will be supplied by the DESFA network therefore the C/S will supply gas to the DESFA system and the ones of neighbouring operators through IGB.			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Kipi		0	0	18
	Total		0	18

**PCI Details** 

PCI Benefits

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project

General Criteria Fulfilled Y

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP 0

Delay Explanation

Benefit Description

#### **Expected Gas Sourcing**

Caspian Region, Russia, LNG (), Other Central Asian, Middle Eastern and East-Mediterranean sources

		Benefits	
Main Driver	Market Demand		
Main Driver Explanation	on		

# Revythoussa (2nd upgrade)

LNG-F-147		Project			LNG Termina		FID
Update Date		04/0	07/2016			Ad	dvanced
Description		upgrading of the send-out cap om3 to 225.000 m3 with the ac					•
Regulatory Dec similar material	isions and				·		
Capacity Incren	nents Variant For Modelling						
Point	A	Operator		Year	From Gas System	To Gas System	Capacity
Agia Triada		DESFA S.A.		2017	LNG_Tk_GR	GR	80.4 GWh/d
Sponsors		General In	nformation		No Ba	rriers Defined	
DESFA	100%	Promoter		DESFA S.A.			Ва
	7	Operator		DESFA S.A.			rrie
		Host Country		Greece			Barriers (Count)
		Status		Planned			Cour
		Website		Project's URL			<b></b>
		Publication Approval Status		Approved			
	NDP and PCI Information	Schedule	Start Date	End Date	Third-Pa	arty Access Regim	e
Part of NDP	Yes (Development Plan NNGS 2015-2024)	Pre-Feasibility		(	Considered TPA Regime	1	Regulate
NDP Number	2.2.1.5	Feasibility			Considered Tariff Regim	ie	Regulate
		FEED			Applied for Exemption		٨
Currently PCI	No	Market Test			Exemption Granted		Not Releva
		Permitting					
CBCA Decision	No	Supply Contracts		I	Exemption in entry direc	ction	0.00
Market Survey	Not Relevant (no CBCA decision)	FID		I	Exemption in exit direct	ion	0.00
		Construction		12/2017			

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#### Technical Information (LNG)

LNG Facility Revythoussa LNG

Terminal

Expected Volume (bcm/y)

 Storage Capacity (m3)
 95,000
 130,000 presently

 Ship Size (m3)
 120,000
 140.000 presently

Reloading Ability Yes

#### Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP two quarters

Delays in the contract award procedure Delays due to the capital controls imposed in Greece in July 2015

#### **Expected Gas Sourcing**

LNG (DZ,WO)

Benefits

Main Driver Market Demand

Main Driver Explanation

Benefit Description

The Revythoussa LNG Terminal plays a significant role regarding the Security of Supply of gas in Greece and the SE Europe region. The project will enhance this role along with its flexibility for serving more shippers. It will also increase the storage capacity of the terminal. The above benefits will also be felt by BG and RO through the reverse flow arrangements or new North-South interconnections

Current TYNDP: TYNDP 2017 - Annex A Page 236 of 620

## **EastMed Pipeline**

TRA-N-330	Project	Pipeline including CS	Non-FID
Update Date	25/05/2016		Non-Advanced

Description

The EastMed project is an approximately 1900 km offshore/onshore pipeline project that will directly connect the East Mediterranean gas resources to the European gas system. The project consists of 5 sections connecting the following areas: Levantine basin – Cyprus –Crete- Peloponnese –West Greece-Thesprotia. The system will have a capacity of 320-350 GWh/d with the option to upgrade the capacity of the pipeline sections from Crete up to 510 Gwh/d, in case relevant reserves will be discovered in the offshore of Crete.

Regulatory Decisions and similar material conditions

Point	Operator	Year	From Gas System	To Gas System	Capacity	
	IGI Poseidon S.A.	2020	GRc	GR/EMD	190.0 GWh/d	
East Med / Crete (GR)	Comment: In case relevant gas reserves will be discoveredin the offshore area around Crete island.					
	IGI Poseidon S.A.	2020	GR/EMD	GRc	20.0 GWh/d	
East Med / Cyprus (CY)	IGI Poseidon S.A.	2020	GR/EMD	CY	30.0 GWh/d	
East Med / Cyprus/Israeli Production Field	IGI Poseidon S.A.	2020	NPcCY	GR/EMD	350.0 GWh/d	
East Med / Peloponnesus (GR)	IGI Poseidon S.A.	2020	GR/EMD	GR	90.0 GWh/d	
	IGI Poseidon S.A.	2020	GR/IGI	GR/EMD	320.0 GWh/d	
East Med / Thesprotia (Poseidon)	Comment: It could be upgra		h/d, in case relevant g coveredin the offshore			

Sponsors		
EastMed pipeline: from Cr	ete to Peloponn	ese
IGI Poseidon SA		100%
EastMed pipeline: from Cy	prus to Crete	
IGI Poseidon SA		100%
EastMed pipeline: from Le	vantine Basin to	Cyprus
IGI Poseidon SA		100%
EastMed pipeline: from Pe	loponnese to W	est Greece
IGI Poseidon SA		100%
EastMed pipeline: from Wwith Poseidon)	est Greece to Th	esprotia (tie-in
IGI Poseidon SA		100%

General Information				
Promoter	Natural Gas Submarine Interconnector Greece-Italy			
	Poseidon S.A			
Operator	IGI Poseidon S.A.			
Host Country	Greece			
Status	Planned			
Website	<u>Project's URL</u>			
Publication Approval Status	Approved			

		В
Political	1	arriers
Financing	1	Barriers (Count)
		Ē

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regi	me
	No (EastMed pipeline is not included in the	Pre-Feasibility		08/2012	Considered TPA Regime	Not Applicable
Down of ALDD	Greek NDP, as the project is considered an	Feasibility	05/2015	04/2016	Considered Tariff Regime	Not Applicable
Part of NDP	Indipendent Natural gas System. In Cyprus there is no NND as the country	FEED	09/2016	06/2017	Applied for Exemption	Not Yet
	does not have any gas TSO.)	Market Test		07/2017	Exemption Granted	No
NDP Number		Permitting	06/2016	12/2017		
		Supply Contracts		12/2017	Exemption in entry direction	0.00%
Currently PCI	Yes (7.3.1)	FID		06/2017	Exemption in exit direction	0.00%
		Construction	01/2018	12/2020		
CBCA Decision	No	Commissioning	2020	2020		
Market Survey	Not Relevant (no CBCA decision)					

Pipelines and Compressor Station	ons				
Pipeline Sec	ction	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
EastMed pipeline: section from Crete to Peloponnese		his offshore pipeline section is designed to transport 320 GWh/d of natural gas form the Levantine Basine and can be upgraded for further 190 GWh/d of natural gas from the offshore of Crete in case relevant reserves will be discovered.	813	421	100
EastMed pipeline: section for	rom Cyprus to Crete	This section of the project is related to the offshore pipeline between Cyprus and Crete.	660	732	125
EastMed pipeline: section from L	evantine Basin to Cyprus	This offshore pipeline section will tansport 350GWh/d to Cyprus where it will deliver 30 Gwh/d for the internal consumption and the remaing 320GW/d will be exported to Greece via Crete.	610	165	
EastMed pipeline: section fr Thesprot		This offshore pipeline section is designed to transport 320 GWh/d of natural gas form the Levantine Basine and can be upgraded for further 190 GWh/d of natural gas from the offshore of Crete in case relevant reserves will be discovered.	1,070	236	
EastMed: section from Pelopo	onnese to West Greece	This offshore pipeline section is designed to transport 320 GWh/d of natural gas form the Levantine Basine and can be upgraded for further 190 GWh/d of natural gas from the offshore of Crete in case relevant reserves will be discovered.	1,170	317	
		Total		1,871	225
		PCI Details			
PCI Benefits	_	pability to transmit gas across the borders of the member state oning of the project, Project concerns investment in reverse flow		t least 10%, co	empared to the situation
General Criteria Fulfilled	Yes				
Specific Criteria Fulfilled	Competition, Market II	ntegration, Security of Supply, Sustainability			
Market Integration The project provides significant contribution to Market Integration as it allows to interconnect Cyprus and Crete to European gas network system. Security of Supply The contribution of EastMed project to Security of Supply is particularly relevant as it provides diversification of sources, routes and counterparts, providing solutions to the disruption scenarios. An additional benefit will be provided by enabling the gasification of Cyprus, Crete and Western Greece. Competition The EastMed project will enhance market competition along the whole gas chain, including among producers. The new gas will compete, to the advantage of the consumer, with all existing supplies available in the European markets, enhancing the benefits arising from a better diversified market. Sustainability The Eastmed project will provide competitive gas supply, contributing to displace power production from Coal and Oil, reducing CO2 emissions per energy unit generated.					

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## Time Schedule

**Grant Obtention Date** 

23/10/2015

Delay Since Last TYNDP

**Delay Explanation** 

#### **Expected Gas Sourcing**

Levantine Basin and offshore of Crete in case relevant reserves will be discovered.

## Comments about the Third-Party Access Regime

The access regime will be defined at a later stage of the development activities

	Benefits
Main Driver	Others
Main Driver Explanation	The primary objective of the Eastern Mediterranean Pipeline is to provide a permanent connection of the recently discovered gas reserves in the Levantine Basin with the European gas markets. The specific objectives to be achieved with implementation of the project are to: • exploit the proximity of the Levantine Basin gas fields to mainland Europe, to diversify the sources, routes and counterparts of the European gas supply with 10-16 bcm/year of deliveries from new sources, which are wholly or partly produced within the EU; • integrate Cyprus with the European gas system, further promoting gas trading in the South Eastern Europe region; • promote the development of a gas trading hubs in Greece and in Italy, in connection with other Southern Corridor initiatives, facilitating gas exchanges in South Eastern Europe; • gasify regions of Greece that currently have no access to gas, such as Crete, Peloponnese and Western Greece.
Benefit Description	The dependence of the European Union on external gas supplies is continuously increasing, with indigenous production declining, leading to the need to diversify sources so as to strengthen security of the markets' supply, particularly in SEE. On the other hand, unlocking the recent discoveries in the Levantine Basin, including - referring to the sole Cyprus - the largest recent discovery of gas reserves in Europe, is particularly relevant for the development of the exploration and hydrocarbons in the whole East Mediterranean. Considering all the above, EastMed addresses the following main needs: • Increases security and diversification of gas supplies to Europe, as well as competition in line with the EU objectives to complete the internal energy market; • Contributes to the development of EU domestic gas resources, thus limiting the dependence on third countries • Secures access to gas sources strategically located for EU
	Barriers
Barrier Type	Description
Political	EastMed Pipeline has been consistently supported by the Cypriot, Greek and Italian Governments.
Financing	It is going to be submitted a request to access CEF funds for feasibility studies

# South Kavala Underground Gas Storage facility

UGS-N-385	Project	Storage Facility	Non-FID
Update Date	25/05/2016		Non-Advanced
Description	The projects consists in converting the offshore depleted gas field of South Kavala to a	an Underground Gas Storage Facility.	
Regulatory Decisions and similar material conditions			

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
LICE South Voyale (CD)	Hellenic Republic Asset Management Fund	2022	STcGR	IB-GRk	44.0 GWh/d
UGS South Kavala (GR)	Hellenic Republic Asset Management Fund	2022	IB-GRk	STcGR	55.0 GWh/d

Sponsors		General Info	General Information		
Hellenic Republic Asset Develpment Fund (HRADF)	100%	Promoter	Hellenic Republic Asset anagement Fund		
7.		Operator	Hellenic Republic Asset Management Fund	Market	1
		Host Country	Greece		
		Status	Planned		
		Website	Project's URL		
		Publication Approval Status	Draft		

Current TYNDP: TYNDP 2017 - Annex A Page 241 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	gime
	No (The Project Promoter is not a	Pre-Feasibility			Considered TPA Regime	Regulated
Part of NDP	Fransmission System Operator and as such	Feasibility			Considered Tariff Regime	Regulated
	does not have the obligation to submit a National Development Plan.)	FEED			Applied for Exemption	No
NDP Number		Market Test			Exemption Granted	Not Relevant
		Permitting				
Currently PCI	No	Supply Contracts			Exemption in entry direction	0.00%
		FID			Exemption in exit direction	0.00%
CBCA Decision	No	Construction				
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2022	2022		

#### Technical Information (UGS)

Storage Facility South Kavala

Storage Facility Type Aquifer

Multiple-Cycle Yes

Working Volume (mcm) 360.00

				PCI Details

PCI Benefits Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at

supplying directly or indirectly at least two Member States

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP 2 years

Delay Explanation Decision on the procedure to select the project promoter and time needed to prepare the relevant tender procedure.

#### **Expected Gas Sourcing**

Caspian Region, Russia, LNG (?), The project may source gas from all gas sources supplying or transitting Greece

## Comments about the Third-Party Access Regime

At the present stage of maturity of the project the tariff regime is not known. It is possible that the project capacity might be split into a part under regulated tariff and a part under negociated access.

	Benefits Benefits
Main Driver	Market Demand
Main Driver Explanat	ation
Benefit Description	The project will enhance the national and regional (GR, BG, RO) security of supply and will help Users benefit from market oppportunities, especially LNG market. Given the proximity of the project location to the TAP route the benefits might also reach Italy.
	Barriers
Barrier Type	Description
Market	Lack of market maturity

## **Greek part of Tesla project**

TRA-N-631	Project	Pipeline including CS	Non-FID
Update Date	04/07/2016		Non-Advanced

Description

The project consists in the construction of a pipeline and three compressor stations, within the territory of Greece, from the GR/TK border to the GR/MK border. The project is part of a greater project (TESLA project) aiming at transporting natural gas from the GR/TK border to Central Europe, via Greece, FYROM, Serbia, Hungary and Austria, as well as Italy.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
TESLA / GR Offtake	DESFA S.A.	2020	GR/TLA	GR	318.0 GWh/d
TESLA / GR>FYROM	DESFA S.A.	2020	GR/TLA	MK/TLA	909.0 GWh/d
TESLA / TR>GR	DESFA S.A.	2020	TRr	GR/TLA	1,227.0 GWh/d

Sponsors		General Informa	tion		
DESFA S.A.	100%	Promoter	DESFA S.A.		<u> </u>
		Operator	DESFA S.A.		
		Host Country	Greece	Political	1
		Status	Planned		
		Website			5
		Publication Approval Status	Approved		

Current TYNDP: TYNDP 2017 - Annex A Page 244 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
		Pre-Feasibility			Considered TPA Regime	Regulated
		Feasibility			Considered Tariff Regime	Regulated
	No (The project is still on the maturing	FEED			Applied for Exemption	No
Part of NDP	phase and will be included in the NDP in a later stage.)	Market Test			Exemption Granted	Not Relevant
III a la	in a later stage.)	Permitting				
	Greek TS to TAP.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	Greek 13 to 17th J	FID			Exemption in exit direction	0.00%
TVD1 TVd1115C1		Construction				
Currently PCI	Yes (6.25.2)	Commissioning	2020	2020		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline Section		Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW	
Greek section  Total			1,400	370	280 280	
				370		
		PCI Details				
PCI Benefits  Project changes the capability to transmit gas across the borders of the member states concerned by at least 10 prior to the commissioning of the project				t least 10%, co	mpared to the situation	
General Criteria Fulfilled Yes						
Specific Criteria Fulfilled Market Integration, Security of Supply, Sustainability						
ecific Criteria Fulfilled Comm		to natural gas to countries/ regions with oject will increase gas penetration in cour	•		•	

**Grant Obtention Date** 

Current TYNDP: TYNDP 2017 - Annex A

Delay Since Last TYNDP

1 year

Uncertainties on geopolitical issues in SE Europe **Delay Explanation** 

**Expected Gas Sourcing** 

Russia, Middle East, Central Asia

Comments about the Third-Party Access Regime

TPA status and tariff regime will be examined at the next stage.

**Benefits** 

Main Driver

**Market Demand** 

Main Driver Explanation The project investment decision will be taken based on commercial commitments.

Benefit Description

**Barriers** 

**Barrier Type** 

Description

**Political** 

Uncertainty on the implementation of upstream infrastructure due to geopolitical issues in the Region.

**CBCA** Decision

Market Survey

# Metering and Regulating station at Komotini

TRA-N-940	Projec	ct		Pipeline including	CS N	on-FID
Update Date		04/07/2016			Non-	-Advanced
Description	consists of the implementation of o system with transit projects develo		ntion at Komotin	for the potential inter	rconnection of the	Greek
Regulatory Decisions and similar material conditions						
Capacity Increments Variant For Modelling	1					
Point	Operato	r	Year	From Gas System	To Gas System	Capacity
Komotini (DESFA) - GR / TAP	DESFA S.	.A.	2020	GR/TAP	IB-GRk	0.0 GWh/d
Sponsors		General Information		No Ba	rriers Defined	
	Promoter		DESFA S.A.			Ва
	Operator		DESFA S.A.			Barriers (Count)
	Host Country		Greece			) s.
	Status		Planned			our
	Website		Project's URL			Ð
	Publication Appr	oval Status	Approved			
NDP and PCI Information	Schedule	e Start Date	End Date	Third-Pa	arty Access Regime	e
Part of NDP Yes (Development Plan Ni	NGS 2015-2024) Pre-Feasibility		C	onsidered TPA Regime	)	Regulate
NDP Number	2.2.1.3 Feasibility		C	onsidered Tariff Regim	ie	Regulate
	FEED		А	oplied for Exemption		Not Relevan
Currently PCI	Yes (7.1.6) Market Test		Ex	remption Granted		Not Relevan
	Permitting					

2020

2020

No Supply Contracts

Construction
Commissioning

Not Relevant (no CBCA decision) FID

0.00%

0.00%

Exemption in entry direction

Exemption in exit direction

Current TYNDP: TYNDP 2017 - Annex A Page 247 of 620

PCI Details

PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

#### **Expected Gas Sourcing**

#### **Caspian Region**

	Benefits Benefits				
Main Driver	Regulation SoS				
Main Driver Explanation					

Benefit Description The project will enable the Greek gas transmission system to be supplied by an additional gas source and route.

# Metering and Regulating station at Nea Messimvria

TRA-N-941	Project	Project F		j CS N	Non-FID	
Update Date	0.	4/07/2016		Non-	-Advanced	
Description	The project consists of the implementation of one Meteric transmission system with TAP.	The project consists of the implementation of one Metering & Regulating station at Nea Messimvria for the interco transmission system with TAP.			eek	
Regulatory Decisions as similar material condition	ons					
Capacity Increments Va	riant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Nea Mesimvria	DESFA S.A.	2019	GR/TAP	GR	142.0 GWh/d	
Sponsors	General	Information	No Ba	rriers Defined		

Sponsors	General Information		No Barriers Defined
	Promoter	DESFA S.A.	Ва
	Operator	DESFA S.A.	rrier
	Host Country	Greece	s (C
	Status	Planned	oun
	Website	<u>Project's URL</u>	. □
	Publication Approval Status	Approved	

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Reg	ime
Part of NDP	Yes (Development Plan NNGS 2015-2024)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	2.2.1.3	Feasibility			Considered Tariff Regime	Regulated
		FEED	05/2016	03/2018	Applied for Exemption	Not Relevant
Currently PCI	Yes (7.1.6)	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2019	2019		

Current TYNDP : TYNDP 2017 - Annex A Page 249 of 620

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Nea-Messivria to TAP		1
Total		1

**PCI** Details

PCI Benefits Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

### **Expected Gas Sourcing**

Caspian Region, LNG ()

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	

Benefit Description The project will enable the Greek gas transmission system to be supplied by an additional gas source and route.

# Metering Station at Komotini to IGB

TRA-N-957
Update Date
Description
Regulatory Decisions and similar material conditions

Project
O5/07/2016
Pipeline including CS
Non-FID
Non-Advanced
Non-Advanced
Non-Advanced
Non-Advanced
Non-Advanced
Non-Advanced
Non-Advanced
Non-Advanced

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Komotini (DESFA) - GR / IGB	DESFA S.A.	2020	IB-GRk	BG/IGB	206.4 GWh/d
Sponsors	General Inf	ormation	No Ba	arriers Defined	
	D .	DECEACA			

	General information
Promoter	DESFA S.A.
Operator	DESFA S.A.
Host Country	Greece
Status	Planned
Website	
Publication Appr	oval Status Approved

Current TYNDP: TYNDP 2017 - Annex A Page 251 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regir	me
	No (This project is included in the 10-year	Pre-Feasibility			Considered TPA Regime	Regulated
David of NIDD	Development Study. The D. S. includes	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	projects which are likely to be implemented but are not yet part of the	FEED			Applied for Exemption	Yes
	compulsory Projects. )	Market Test			Exemption Granted	Yes
NDP Number		Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
Currently PCI	No	FID			Exemption in exit direction	0.00%
		Construction				
CBCA Decision	No	Commissioning	2020	2020		
Market Survey	Not Relevant (no CBCA decision)					

**PCI** Details

PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

#### **Expected Gas Sourcing**

Caspian Region, LNG (DZ,WO)

	B	enefits
Main Driver	Market Demand	
Main Driver Explar	nation	
Benefit Description	n	

### Nea-Messimvria to FYROM pipeline

TRA-N-967
Update Date
Description
Regulatory Decisions and similar material conditions

Project
O4/07/2016
Pipeline including CS
Non-FID
Non-Advanced
Non-Advanced
Non-Advanced
Project consists of a pipeline from Nea-Messimvria to the GR/MK border allowing the supply of FYROM by the Greek Gas Transmission System

Capacity Increments Variant For Modelling							
Point		Opera	tor	Year	From Gas System	To Gas System	Capacity
Stojakovo village (MK) / Pontoiraklia (GR)		DESFA	S.A.	2020	GR	MK	76.5 GWh/d
Sponsors			General Information				
DESFA S.A.	100%	Promoter		DESFA S.A.			B

A. 100% Promoter DESFA S.A.
Operator DESFA S.A.
Host Country Greece Market
Status Planned
Website
Publication Approval Status Approved

Current TYNDP : TYNDP 2017 - Annex A Page 253 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (The Project is included in the 10-year	Pre-Feasibility			Considered TPA Regime	Regulated
Dart - (NIDD	Development Study. The D. S. includes	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	projects which are likely to be implemented but are not yet part of the	FEED			Applied for Exemption	Yes
	compulsory Projects.)	Market Test			Exemption Granted	Yes
NDP Number		Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
Currently PCI	No	FID			Exemption in exit direction	0.00%
		Construction				
CBCA Decision	No	Commissioning	2020	2020		
Market Survey	Not Relevant (no CBCA decision)					

Pipelines and Compressor Sta	ations				
Pipeline S	Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Nea-Messimvria to Po	ntoiraklia/Stojakovo		700	50	
	Total			50	
		PCI Details			
PCI Benefits	Project changes the capability to to prior to the commissioning of the	ransmit gas across the borders of the me project	mber states concerned by a	least 10%, co	ompared to the situation
General Criteria Fulfilled	Yes				

Specific Criteria Fulfilled Comments

Competition, Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

### **Expected Gas Sourcing**

Caspian Region, LNG (DZ,WO)

		Benefits	
Main Driver	Market Demand		
Main Driver Explan	nation		

Benefit Description

		Barriers
arrier Type	Description	
larket	Lack of market maturity	

### Compressor station at Nea Messimvria

TRA-N-971 Project Pipeline including CS Non-FID

Update Date 04/07/2016 Non-Advanced

Description

The project consists of the implementation of a 27 MW compressor station in order to enable flow from the Greek transmission system to TAP. This project is the second phase of development of project "TRA-N-941-Metering and Regulating station at Nea Messimvria".

Regulatory Decisions and similar material conditions

Point	Operator	Year	From Gas System	To Gas System	Capacity
Nea Mesimvria	DESFA S.A.	2022	GR	GR/TAP	142.0 GWh/d
Sponsors	General Information	on	No Ba	rriers Defined	
	Promoter	DESFA S.A.			Ва
	Operator	DESFA S.A.			Barriers
	Host Country	Greece			the state of the s
	Status	Planned			(Count)
	Website				Ē
	Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 256 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
	No (The Compressor station is included in	Pre-Feasibility			Considered TPA Regime	Regulated
	the 10-year Development Study. The D. S.	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	includes projects which are likely to be implemented but are not yet part of the	FEED			Applied for Exemption	Not Relevant
	compulsory Projects or projects that	Market Test			Exemption Granted	Not Relevant
	require the commercial binding	Permitting				
	agreements by users of the infrastructure.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number		FID			Exemption in exit direction	0.00%
		Construction				
Currently PCI	No	Commissioning	2022	2022		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline	Pipeline Section		Diameter (mm) Length (km	) Compressor Power (MW	
Nea Messimvria to TAP				27	
	Tota	ıl		27	
		PCI Details			
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situate prior to the commissioning of the project, Project concerns investment in reverse flow capacity				
Seneral Criteria Fulfilled Yes					
pecific Criteria Fulfilled Competition, Market Integration, Security of Supply					
Specific Criteria Fulfilled Comr	ments				

# **Expected Gas Sourcing**

Caspian Region, LNG ()

Benefits				
Main Driver	Market Demand			

Main Driver Explanation

Benefit Description

The project will enable TAP to acquire increased flexibility since gas quantities that might be delivered by TAP to intermediate destinations will be compensated by quantities delivered by DESFA to TAP.

### Metering and Regulating Station at Alexandroupoli

TRA-N-1090
Update Date

Description

Regulatory Decisions and

Project
O4/07/2016

O4/07/2016

O4/07/2016

The project consists of the implementation of one Metering and Regulating Station at Alexandroupoli (Amphitriti) for the potential intrconnection of the Greek transmission system with the LNG terminal in Northern Greece.

Capacity Increments Variant For Model Point		Operator	Year	From Gas System	To Gas System	Capacity
Alexandroupolis Amphitriti	DESFA S.A.			GRa	IB-GRk	268.0 GWh/c
Sponsors		General Information	on			
DESFA S.A.	100%	Promoter	DESFA S.A.			Ва
		Operator	DESFA S.A.			rrie
		Host Country	Greece	Market		1 6
		Status	Planned			Cour
		Website				nt)
		Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 259 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regin	ne
	No (This project is not included in the	Pre-Feasibility			Considered TPA Regime	Regulated
	National Development Plan because no	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	application has been made, by the promoter of the LNG terminal in Northern	FEED			Applied for Exemption	Not Relevant
	Greece, for the connection of this project to	Market Test			Exemption Granted	Not Relevant
	the Greek gas transmission system.)	Permitting				
NDP Number		Supply Contracts			Exemption in entry direction	100.00%
		FID			Exemption in exit direction	0.00%
Currently PCI	No	Construction				
		Commissioning	2020	2020		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

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- 121		1074	וביוני	HS.
		-		

PCI Benefits

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

_		- 4	
		Benefits	
Main Driver	Market Demand		
Main Driver Explan	ation		
Benefit Description			
		Barriers	
Barrier Type	Description		
Market	Lack of market maturity		

## Metering and Regulating station at Megalopoli

TRA-N-1091 Project Pipeline including CS Non-FID

Update Date 04/07/2016 Non-Advanced

Description

The project consists of the implementation of one Metering & Regulating station at Megalopoli, in the Peloponnese, for the potential interconnection of the Greek gas transmission system with the East-Med pipeline.

Regulatory Decisions and similar material conditions

Point	Operator		Year	From Gas System	To Gas System	Capacity
East Med / Peloponnesus (GR)	DESFA S.A.		2022	GR/EMD	GR	90.0 GWh/d
Sponsors		General Informatio	on			
DESFA S.A.	100%	Promoter	DESFA S.A.			Ва
		Operator	DESFA S.A.			rrier
		Host Country	Greece	Market		1 3
		Status	Planned			oun
		Website				₹.
		Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 261 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	e
	No (This project is not included in the	Pre-Feasibility			Considered TPA Regime	Regulated
	National Development Plan because no	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	application has been made, by the promoter of the East-Med pipeline, for the	FEED			Applied for Exemption	Not Relevant
	connection of this project to the Greek gas	Market Test			Exemption Granted	Not Relevant
	transmission system.)	Permitting				
NDP Number		Supply Contracts			Exemption in entry direction	0.00%
		FID			Exemption in exit direction	0.00%
Currently PCI	No	Construction				
		Commissioning	2022	2022		
<b>CBCA</b> Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply
Specific Criteria Fulfilled Comm	nents

Expe	cted	Gas S	ourcing

## Cyprus, Israel

	Benefits	
Main Driver	Market Demand	
Main Driver Explana	tion	
Benefit Description		

	'NDP 2017 - Annex A  Barriers	Page 262 of 62
rrier Type	Description	
arket	Lack of market maturity	

## Metering and Regulating Station at UGS South Kavala

TRA-N-1092 Project Pipeline including CS Non-FID

Update Date 04/07/2016 Non-Advanced

Description

The project consists of the implementation of one Metering and Regulating Station at Kavala for the potential intrconnection of the Greek transmission system with the UGS in South Kavala.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
LICS Courth Voucle (CD)	DESFA S.A.	2023	STcGR	IB-GRk	44.0 GWh/d
UGS South Kavala (GR)	DESFA S.A.	2023	IB-GRk	STcGR	55.0 GWh/d

Sponsors		General Informati	ion		
DESFA S.A.	100%	Promoter	DESFA S.A.		
		Operator	DESFA S.A.		
		Host Country	Greece	Market	1
		Status	Planned		
		Website			
		Publication Approval Status	Approved		

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (This project is not included in the	Pre-Feasibility			Considered TPA Regime	Regulated
	National Development Plan because no	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	application has been made, by the promoter of the UGS in South Kavala, for	FEED			Applied for Exemption	Yes
	the connection of this project to the Greek	Market Test			Exemption Granted	Yes
	gas transmission system.)	Permitting				
NDP Number		Supply Contracts			Exemption in entry direction	0.00%
		FID			Exemption in exit direction	0.00%
Currently PCI	No	Construction				
		Commissioning	2023	2023		
<b>CBCA</b> Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Benefit Description	
Benefit Description	
Barriers	
Barrier Type Description	
Market Lack of market maturity	

### Interconnection Croatia -Bosnia and Herzegovina (Slobodnica- Bosanski Brod)

TRA-N-066 Project Pipeline including CS Non-FID

Update Date 14/07/2016 Advanced

Description

The pipeline covers the countries Croatia and Bosnia and Herzegovina and it will be the part of Energy Community Ring. The pipeline goes from Slavonski Brod (Slobodnica) in Croatia, it will cross the Sava river to Bosanski Brod in Bosnia and Herzegovina with furter extension to Zenica.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Clabeduice Descripti Dred Zenice	Plinacro Ltd	2019	BA	HR	162.0 GWh/d
Slobodnica- Bosanski Brod-Zenica	Plinacro Ltd	2019	HR	ВА	162.0 GWh/d

Sponsors		General Informat	tion		
B&H, Bosanski Brod - Zenica		Promoter	Plinacro Ltd		
BH Gas	100%	Operator	Plinacro Ltd		
Croatia, Slobodnica-Bosanski Brod (border)		Host Country	Croatia	Political	1
Plinacro	100%	Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

NDF	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	1.13	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test		08/2016	Exemption Granted	No
		Permitting	01/2011	01/2019		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	70.00%
Market Survey	Not Relevant (no CBCA decision)	FID		12/2017	Exemption in exit direction	30.00%
		Construction	01/2018	01/2019		
		Commissioning	2019	2019		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Slobodnica - Bosanski Brod	4 million m3 daily	700	6
Total	l		6

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	No
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	The project is fullffilling and the folloving criteria: Lifting isolation for Bosnia and Herzegovina, reducing bottelnecks, will improve remaining flexibility, will enable source and route diversification

	Time Schedule
Grant Obtention Date	
Delay Since Last TYNDP	The start of the construction has been postponed until 2020.
Delay Explanation	It depends on the agreement with Republika Srpska (B&H)

## **Expected Gas Sourcing**

LNG (HR), It will be gas from Croatia transport system, Croatian UGS and Croatian planned LNG terminaland Baumgarten via Slovenia

Current TYNDP : TYNDP 2017 - Annex A Page 267 of 620

		Benefits		
Main Driver	Narket Demand			
Main Driver Explanation	as, with a possibility of diversification ne circumstances of the natural gas su xpansion of the market and increase i ystem to connect with the Croatian ga	development of the natural gas sector in B&H, as its implement of supply sources and increase in security of supply of the exist upply of the refineries Brod and Modrica and planned power plant in the competitiveness of natural gas. The construction of this gas transmission system through the pipeline from Slavonski Brothe new LNG in Croatia and Baumgarten via Slovenia.	ting transportation syster ant (PP) Zenica and CCGT gas pipeline would enable	n of B&H, and especially in Kakanj, as well as the the B&H gas transmission
Benefit Description	lerzegovina. It will anable BH access to oute Slobodnica-Brod-Zenica. The mo lerzegovina; 2. It provides diversification narket in Bosnia and Herzegovina; 4. In	ry point and transmission route for the needs of BH; it will be S to Croatian UGS. This project is an interconnection of the gas syst important impacts and benefits of this project: 1. It provides on of supply routes and sources for the market of Bosnia and Hontroducing an environmentally more acceptable energy source to be energy, and the potential for new CCGT and PP); 5. Reducing	stems of Croatia and Bosn viability and security of s Herzegovina; 3. It provides (replacement for firewoo	ia and Herzegovina on the upply of Bosnia and development of the gas d, coal, fuel oil and
		Barriers		
Barrier Type	escription escription			
Political	his project is politicaly very sensitive a GasRES)	and depends on the agreement with Republika Srpska and agre	emments within B&H and	its TSOs (BH Gas and
		Intergovernmental Agreements		
Agreement	Agreement Descri	ption	Is Signed	Agreement Signature Date
Letter of Intent	between Plinacro a	and BH Gas for all projects of interconnection	Yes	06/04/2011
Memorandum of unders	inding signed between Pli	inacro and BH Gas	Yes	26/06/2006

Current TYNDP: TYNDP 2017 - Annex A

### **Ionian Adriatic Pipeline**

TRA-N-068	Project	Pipeline including CS	Non-FID
Update Date	14/07/2016		Advanced

Description

The pipeline will cross the territory along the Adriatic coast from Fieri in Albania via Montenegro to Split in Croatia and will be linked to the existing Croatian gas transmission system (main direction Bosiljevo – Split). The Ionian-Adriatic Pipeline is considered a part of the Energy Community Gas Ring, which is the concept of gasification for the entire region. IAP is the most important gas project in the Southeastern Europe supported by the Energy Community. The IAP project is based on the idea of connecting the existing Croatian gas transmission system, via Montenegro and Albania, with the TAP gas pipeline system (Trans Adriatic Pipeline) an exit Bosnia and Herzegovina is planned. Plinacro is the project promoter for submitting the project to TYNDP. In addition, Montenegrin and Albanian counterparts sent their approval.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Ionic-Adriatic Pipeline - IAP / AB	Plinacro Ltd	2023	HR/IAP	AL	33.3 GWh/d
Ionic-Adriatic Pipeline - IAP / ME	Plinacro Ltd	2023	HR/IAP	ME	16.6 GWh/d
	Plinacro Ltd	2022	HR	HR/IAP	83.2 GWh/d
Ionic-Adriatic Pipeline - IAP / Split - HR	Plinacro Ltd	2023	HR/IAP	HR	83.2 GWh/d
			Commer	nt: IT is Exit Croatia	
Lauria Adriatia Disalina LAD Fatas	Plinacro Ltd	2023	IB-HRi/IAP	HR/IAP	166.5 GWh/d
Ionic-Adriatic Pipeline - IAP Entry		Comment: The Entry point is from TAP in Fieri			

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Sponsors	
Bosnia and Herzegovina	
BH Gas (Bosnia and Herzegovina); Ministry of Foreign Trade and Economic Relations (BiH)	100%
Croatia (From Split to Montenegro border) Plinacro Ltd; Ministry of Economy (Croatia)	100%
Fieri to Montenegro border	
Ministry of Economy , Trade and Energy (Albania), Albpetrol	100%
Montenegro	
Ministry of Economy (Montenegro), Montenegro Bonus Ltd	100%

General Information				
Promoter	Plinacro Ltd			
Operator	Plinacro Ltd			
Host Country	Croatia			
Status	Planned			
Website	<u>Project's URL</u>			
Publication Approval Status	Approved			



NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regim	e
Part of NDP	Yes (2017-2026)	Pre-Feasibility		01/2008	Considered TPA Regime	Regulated
NDP Number	1.1, 1.2,1.4,1.5,5.4	Feasibility	05/2012	02/2014	Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting	07/2009	01/2023		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2019	Exemption in exit direction	0.00%
		Construction	01/2020	01/2023		
		Commissioning	2022	2023		

Pipelines and Compressor Stations					
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)			
IAP - Croatian part	2.5 billion m3 yearly	800 250 1			
IAP- Albanian part	1 billion m3 yearly	800 180			

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IAP- Montenego part	0.5 billion m3 yearly	800	110	
	Total		540	1

PCI Details
Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project, Project concerns investment in reverse flow capacity

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Yes

Expected Benefits: - gasification of southern part of Croatia; Bosnia and Herzegovina, Montenegro, Albania - Reverse flow capacity - introducing an environmentally acceptable energy source in the region (replacement for firewood, coal, fuel oil and complementary generation to renewable energy, and the potential for increased cogeneration and CHP) - providing diversified gas supply to the region - providing the

Specific Criteria Fulfilled Comments access to Croatian and Albanian storage capacities - providing significant transit capacity and income to Albania, Montenegro and Croatia. - Reducing CO2 emissions in the region - Security of Supply, Reverse flow, Integration of market areas (market integration benefits for Croatia

and region (Albania, Montenegro, Bosnia and Herzegovina and neighbouring countries), diversification of sources, diversification of routes, N-

1 criteria completion on national and regional level, support back-up to renewables

#### Time Schedule

Grant Obtention Date

General Criteria Fulfilled

**PCI** Benefits

Delay Since Last TYNDP 2 years delay

Delay Explanation Dynamics of project implementation depends on the dynamics of TAP project implementation.

#### **Expected Gas Sourcing**

Caspian Region, LNG (HR)

#### Comments about the Third-Party Access Regime

TPA regime is not defined yet

Benefits				
Main Driver	Others			
Main Driver Explanatio	Gasification of Albania and Montenegro and southern part of Croatia and Bosnia and Herzegovina. Diversification of supply, Security of Supply			
Benefit Description	Security of Supply, Rewerse flow, Integration of market areas (market integration benefits for Croatia and region (Albania, Montenegro, Bosnia and Herzegovina and neighbouring countries), diversification of sources, diversification of routes, N-1 criteria completion on national and regional level, support back-up to renewables			

	Barriers
Barrier Type	Description
Regulatory	Tarrifs which depends on the Business Model
Political	The pipeline passes by EU country and Non EU countries.
Financing	Availability of funds and associated conditions

Intergovernmental Agreements					
Agreement	Agreement Description	Is Signed	Agreement Signature Date		
Agreement to extend the Memorandum of Understanding	Signed between Plinacro and TAP	Yes	25/02/2014		
Memorandum of Understanding	Signed between Plinacro and TAP	Yes	05/02/2011		
Ministerial declaration	signed by the Ministries of enegry of Albania, Montenegro and Croatia, from dezember 2008, Bosnia and Herzegovina signed as well	Yes	27/09/2007		

### Interconnection Croatia/Serbia (Slobdnica-Sotin-Bačko Novo Selo)

TRA-N-070 Project Pipeline including CS Non-FID

Update Date 13/07/2016 Non-Advanced

Description

Covering Croatia and Serbia, connecting the Croatian gas transmission system to the Serbian gas transmission system Slobodnica - Sotin (Croatia) - Bačko Novo Selo (Serbia). It will be new interconnection, new entry point and transmission route for the needs of Serbia; it will be SoS and diversification of supply route for Serbia. It will enable Serbia access to Croatian UGS and enable supply of gas from Austria, Slovenia and Italy by the Croatian gas transmission system.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
Clabadaine Catio (UD) / Paška Nava Cala (DC)	Plinacro Ltd	2023	HR	RS	227.5 GWh/d		
Slobodnica - Sotin (HR) / Bačko Novo Selo (RS)	Plinacro Ltd	2023	RS	HR	227.5 GWh/d		

Sponsors		General Informati	ion
Croatian section		Promoter	Plinacro Ltd
Plinacro	100%	Operator	Plinacro Ltd
Serbian section		Host Country	Croatia
Srbijagas	100%	Status	Planned
o. o., u.g.u.g	10070	Website	<u>Project's URL</u>
		Publication Approval Status	Approved

No Barriers Defined

NE	DP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	1.11, 1.12	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test		08/2016	Exemption Granted	No
		Permitting	01/2010	10/2023		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	70.00%
Market Survey	Not Relevant (no CBCA decision)	FID		10/2021	Exemption in exit direction	30.00%
		Construction	01/2022	10/2023		
		Commissioning	2023	2023		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Slobodnica - Sotin	16 mcm daily-total capacity	800	97	
Sotin- Bačko Novo Selo	I section	800	5	
Тс	otal		102	

	PCI Details				
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity				
General Criteria Fulfilled	Yes				
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability				
Specific Criteria Fulfilled Comments	This project is an interconnection of the gas systems of Croatia and Serbia on the route Slobodnica-Sotin-Bačko Novo Selo and it is primarily intended for transport of LNG from the terminal on the island of Krk as well as from other possible routes and directions towards SEE countries. The most important impacts and benefits of the project: 1) It provides viable and secure supply of SEE countries, which are heavily dependent on the Russian gas and jeopardized by the Russian giving up on the South Stream project and the announcement regarding termination of gas transmission via Ukraine after 2019 2) It provides diversification of supply (also in case the previously mentioned threats fail to occur) and thereby competitiveness and lower prices for users 3) It facilitates market integration				

### **Expected Gas Sourcing**

Caspian Region, LNG (HR), it will be gas from Croatian transport system, Croatian UGS

Current TYNDP : TYNDP 2017 - Annex A Page 274 of 620

	Benefits
Main Driver	Market Demand
Main Driver Explanation	will integrate Serbia with the new supply route receiving gas from Croatia gas transmission system which will enable it to be supplied from all other neighbouring markets (Hungary, Austria, Italy). This project is an interconnection of the gas systems of Croatia and Serbia on the route Slobodnica-Sotin-Bačko Novo Selo and it is primarily intended for transport of LNG from the terminal on the island of Krk as well as from other possible routes and directions towards SEE countries. The most important impacts and benefits of the project: 1) It provides viable and secure supply of SEE countries, which are heavily dependent on the Russian gas and jeopardized by the Russian giving up on the South Stream project and the announcement regarding termination of gas transmission via Ukraine after 2019 2) It provides diversification of supply (also in case the previously mentioned threats fail to occur) and thereby competitiveness and lower prices for users 3) It facilitates market integration
Benefit Description	It will be new entry point and transmission route for the needs of Serbia

Current TYNDP: TYNDP 2017 - Annex A Page 275 of 620

### LNG evacuation pipeline Zlobin-Bosiljevo-Sisak-Kozarac

TRA-N-075 Project Pipeline including CS Non-FID

Update Date 13/07/2016 Advanced

Description

Gas pipeline Zlobin - Bosiljevo - Sisak – Kozarac jointly with gas pipeline Omišalj-Zlobin and gas pipeline Kozarac-Slobodnica makes LNG Main Evacuation Pipeline connecting LNG from the LNG solution on the island of Krk with Central Eastern European counties. The pipeline is a continuation of the existing Hungary – Croatia interconnection (gas pipeline Varosföld-Dravaszerdahely-Donji Miholjac-Slobodnica) will be connected to the future Ionian Adriatic Pipeline (IAP) will be connected to the future LNG solution in Omišalj It will be the "backbone" of the Croatian gas system.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
Croatia LNG	Plinacro Ltd	2020	LNG_Tk_HR	HR	50.0 GWh/d		
Dravaszerdahely	Plinacro Ltd	2020	HR	HU	50.0 GWh/d		

Sponsors		General Informat	tion		
Plinacro	100%	Promoter	Plinacro Ltd		
		Operator	Plinacro Ltd	Others	1
		Host Country	Croatia		
		Status	Planned	Financing	1
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-N-1058 LNG Evacuation Pipeline Kozarac-Slobodnica

TRA-N-90 LNG evacuation pipeline Omišalj - Zlobin (Croatia)

NDI	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	1.18, 1.19, 1.20	Feasibility	09/2015	10/2016	Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (6.5.2.)	Market Test		08/2016	Exemption Granted	No
		Permitting	07/2009	01/2020		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	70.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2017	Exemption in exit direction	30.00%
		Construction	01/2017	01/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Bosiljevo - Sisak		1,000	102
Kozarac - Sisak		1,000	20
Zlobin - Bosiljevo		1,000	58
Tota	I		180

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	Project will connect several, in the future exceptionally important, points of the Croatian gas transmission system. It is the future strategic gas transmission connector of great significance and is an integral part of the North – South European Corridor named as the North-South (Baltic – Adriatic) Gas Connection. Its purpose is linking the Polish and the Croatian LNG (Liquefied Natural Gas) solutions. This gas pipeline (as well as all the pipelines to which it connects and the associated gas nodes) will provide gas transmission in all directions, i.e. it will satisfy all transmission requirements and will maximise the value of the IAP and LNG projects in Croatia and the region. In addition, it will increase the use of the existing system and the new interconnection with Hungary.

### Time Schedule

Grant Obtention Date 24/11/2015

Delay Since Last TYNDP

Financing

Delay Explanation The preparatory work will be performed in phases, depending on the development of the LNG project,

### **Expected Gas Sourcing**

Caspian Region, LNG (HR,QA), it will be gas from Croatia transport system, Croatian UGS and all import routes (LNG and IAP)

Availability of funds and associated conditions

### Comments about the Third-Party Access Regime

TPA regime is not defined yet, Exemption Regime possibly

	Benefits
Main Driver	Market Demand
Main Driver Explanation	This gas pipeline passes only through the territory of the Republic of Croatia. However, it has regional significance since it is the main evacuation gas pipeline from the LNG solution on the island of Krk towards Hungary and it is its main role. This gas pipeline increases utilisation of the interconnection with Hungary so it has influence on Hungary but also further on Slovakia and Ukraine. The gas pipeline shall be also significant for third countries; Serbia, Bosnia and Herzegovina by constructing interconnection with these countries.
Benefit Description	The project is the main gas pipeline for transport of LNG from the terminal on the island of Krk as well as from other possible sources, such as gas from the Ionian-Adriatic Pipeline, towards CEE and SEE countries. At the same time, in addition to already constructed interconnection gas pipeline with Hungary, Slobodnica-Donji Miholjac-Dravaszerdahely, it presents the Croatian part of the strategic transregional gas pipeline connection Adriatic-Baltic the aim of which is to connect the Polish and Croatian LNG terminal. The most important impacts and benefits of this project: 1. It provides viable and secure supply of CEE and SEE countries, which are heavily dependent on the Russian gas and jeopardized by the Russian giving up on the South Stream project and the announcement regarding termination of gas transmission via Ukraine after 2019. 2. It provides diversification of supply (also in case the previously mentioned threats fail to occur) and thereby competitiveness and lower pr
	Barriers
Barrier Type	Description
Others	Directly connected and depening on the LNG project on the island of Krk

Current TYNDP : TYNDP 2017 - Annex A

# LNG terminal Krk

LNG-N-082	Project	LNG Terminal	Non-FID
Update Date	23/05/2016		Advanced
Description	The import terminal for the liquefied natural gas (LNG) will be situated in Omišalj on the stage development: with: 1st stage - FSRU with annual send-out capacity of 1-4 borstage - LNG onshore terminal with annual send-out capacity of 3.5 bors/y, 3rd stage - bors/y and 4th stage - LNG onshore terminal with annual send-out capacity of 8.75 bors/y and 4th stage - LNG onshore terminal with annual send-out capacity of 8.75 bors/y and 4th stage - LNG onshore terminal will be an important part for the second countries. Gas supply in the region is heavily dependent on one supply source and the diversification gas supply route in the region.	m/y (according to FSRU ship and pipeli LNG onshore terminal with annual sen cm/y. Construction and the size of the c curity of supply for Central and South-	ne availability), 2nd d-out capacity of 5 onshore terminal will Eastern European
Regulatory Decisions and similar material conditions	Croatian Energy Regulatory Agency has given to LNG Croatia LLC on 03.02.2016, a per LLC to operate the terminal.	rmit for performing energy activities wl	nich enables LNG Croatia

Capacity Incre	ements Variant For Modelling							
	Variant : 1 FSRU	1st phase - FSRU with annual send-out capacity of 1- 4 bcm/y (according to FSRU ship and pipeline availability)						
Point		Operator	Year	From Gas System	To Gas System	Capacity		
		LNG Hrvatska d.o.o.	2018	LNG_Tk_HR	HR	107.0 GWh/d		
			Comment: Short-term rented FSRU (min 3, max 5 years)					
Croatia LNG				9	(COD) year - 2018 ipeline availability)			
			(Accordin	Sen g to FSRU ship and pi <sub>l</sub>	d-out - 1-4 bcm/y peline availability)			
Capacity Incre	ements Variant(s) For Information Only							
	Variant : 2 Onshore LNG terminal	2nd phase - LNG onshore term	ninal with annual send-	out capacity of 3.5 bo	cm/y			
Point		Operator	Year	From Gas System	To Gas System	Capacity		
Croatia LNG		LNG Hrvatska d.o.o.	2021	LNG_Tk_HR	HR	-13.0 GWh/d		

**Croatia LNG** 

Comment: Minimum on-shore LNG terminal size based on the most appropriate capacity

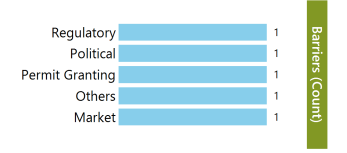
booked through the Open Season

Utilization of jetty used also for the FSRU terminal

1×150.000m3storagetank

				COD - 2021-2023	
		(dependi	ng on duration of FSR	U charter contract)	
Capacity Increments Variant(s) For Information	ation Only				
Variant : 4 Onshore LNG	terminal 4th phase - LNG onshore termi	nal with annual send-c	out capacity of 8.75 b	cm/y	
Point	Operator	Year	From Gas System	To Gas System	Capacity
	LNG Hrvatska d.o.o.	2024	LNG_Tk_HR	HR	100.0 GWh/d
Croatia LNG	Comment: If market demands	, expand (with minimun	n investment in re-gas	sificators) the LNG terminal send-out	
				COD - 2024+	
Capacity Increments Variant(s) For Information	ation Only				
Variant : 3 Onshore LNG	terminal 3rd phase - LNG onshore termi	nal with annual send-c	out capacity of 5 bcm	n/y	
Point	Operator	Year	From Gas System	To Gas System	Capacity
	LNG Hrvatska d.o.o.	2023	LNG_Tk_HR	HR	40.0 GWh/d
	Comment: In c	ase that the limited volu	ume risk condition is r	eached, expansion	
Croatia LNG		Introduction of the	second tank to allow	peak management	
		(dependi	ng on duration of FSR	COD - 2021/2023 U charter contract)	

Sponsors		General II	nformation
HEP d.d.	50%		LNG Hrvatska d.o.o. za
Plinacro d.o.o.	50%	Promoter	poslovanje ukapljenim prirodnim plinom
		Operator	LNG Hrvatska d.o.o.
		Host Country	Croatia
		Status	Planned
		Website	<u>Project's URL</u>
		Publication Approval Status	Approved



NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access	Regime
Part of NDP	Yes (Desetogodišnji plan razvoja	Pre-Feasibility		01/2013	Considered TPA Regime	Not Applicable
Tare of ND1	plinskog)	Feasibility	07/2012	01/2014	Considered Tariff Regime	Not Applicable
NDP Number	6.5.1.	FEED	06/2015	12/2015	Applied for Exemption	No
		Market Test		10/2015	Exemption Granted	No
Currently PCI	Yes (6.5.1.)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2018	2018		

	Technical Information (LNG)					
LNG Facility	The import terminal for the liquefied natural gas (LNG) on the Island of Krk					
Expected Volume (bcm/y)	4	1st stage - 1-4 bcm/y (According to FSRU ship and pepeline availability), 2nd stage - 3,5 bcm/y, 3rd stage - 5bcm/y, 4th stage - 8.75 bcm/y				
Storage Capacity (m3)	300,000	1st stage depending on FSRU storage capacity availability, 2nd stage 1 $\times$ 150,000.00, 3rd stage 2 $\times$ 150,000.00 $\times$ 150,000.00				
Ship Size (m3)	265,000	75,000.00 – 265,000.00 (Jetty construction and sea depth will enable Q Max LNG carriers to bearth at the site. The size of the carriers that are going to berth alongside to the FSRU will depend on the storage and regasification capabilities of the FSRU)				

Reloading Ability Yes

	eta	

PCI Benefits

Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at

supplying directly or indirectly at least two Member States

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments All specific criteria are fulfilled by this project

#### Time Schedule

Grant Obtention Date 20/11/2015

Delay Since Last TYNDP None

Delay Explanation

In comparison with last TYNDP, there is no delay because the FSRU solution represents a fast track solution enabling the gas to flow from the

Island of Krk from Q1/2018. This represents a one year acceleration of the project comparing to the last TYNDP.

#### **Expected Gas Sourcing**

Gas sourcing will be decided by LNG terminal capacity users, who will have the freedom to arrange gas supplies and gas origin

#### Comments about the Third-Party Access Regime

TPA regime will be defined after market survey procedure (in our case Open Season)

	Benefits				
Main Driver	Regulation SoS				
	Importance of LNG terminal in Croatia is in possibility of providing natural gas to multiple countries in the region. Countries included: Hungary, Slovenia, Austria, Italy, Germany, Czech Republic, Slovak Republic, former Yugoslav Republic of Macedonia, Albania, Kosovo, Serbia, Montenegro, Bosnia and Herzegovina, Ukraine, Romania, and Bulgaria. Gas supply in the region is heavily dependent on one supply source and therefore LNG terminal in Croatia represents a major diversification gas supply route in the region.				
Benefit Description	Project benefits include: providing diversity of supply of natural gas, providing security of supply of natural gas, introducing the ecologically sound energy source in the region, reducing CO₂emissions in the region, facilitating economic development, etc.				

	Barriers
Barrier Type	Description
Regulatory	National Regulatory Agency needs to approve missing regulatory framework for liquefied natural gas i.e. methodology for determination of tariff for receiving LNG and gas send-out. In order for the project to be implemented on time, when the CBA/CBCA request is submitted to the Croatian NRA all of the relevant NRA's (six identified countries) need to come to a fast decision.

Permit Gr	ranting	Permit granting process for the project has started in 10/2013 by requesting the EIA which was approved in 04/2014. Location permit was approved in 09/2015. Accordingly to the specific phase of the projects permits will be modified/ obtained.
		Project named LNG terminal on the Island of Krk was declared on Government of Republic of Croatia session from 16th of July 2015 a project of strategic
Political		importance for the Republic of Croatia. The Act on strategic investments enables this kind of projects to have the highest priority with faster and simplifie

Others

Market

ıic importance for the Republic of Croatia. The Act on strategic investments enables this kind of projects to have the highest priority with faster and simplified procedure in obtaining necessary documents and permits for the project implementation.

Potential barrier of enough pipeline capacity availability. The pipelines need to be build but FID has not yet been reached, which is a precondition for LNG terminal realization in forseen deadlines.

Market Background Analysis was carried out and it indicated that the market has commercial potential. Open Season procedure will serve as an official confirmation of that analysis. The binding phase of Open Season has been carried out. Signing of the contract is expected to be upon NRA's approval of missing regulatory framework for liquefied natural gas i.e. methodology for determination of tariff for receiving LNG and gas send-out.

Intergovernmental Agreements					
Agreement	Agreement Description	Is Signed	Agreement Signature Date		
CESEC MoU	Memorandum of Understanding	Yes	10/07/2015		

Current TYNDP: TYNDP 2017 - Annex A Page 283 of 620

### Interconnection Croatia/Slovenia (Lučko - Zabok - Rogatec)

TRA-F-86	Project	Pipeline including CS	FID
Update Date	13/07/2016		Advanced

Description

New pipeline which will upgrade the existing interconnection Croatia/Slovenia. Along with the existing interconnection Karlovac-Lučko-Zabok-Rogatec, a new gas pipeline system has been planned which would significantly increase the capacity of the interconnection of the Croatian and the Slovenian gas transmission systems in this direction. Considering almost all existing and new supply directions in the surrounding region and the Croatian storage potentials this opens significant transit potentials in both directions. Along this transit route, it is planned to upgrade the capacity to 5 bcm/y.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Registra	Plinacro Ltd	2019	HR	SI	162.0 GWh/d
Rogatec	Plinacro Ltd	2019	SI	HR	162.0 GWh/d

Sponsors		General Inform	ation		
Plinacro	100%	Promoter	Plinacro Ltd		
		Operator	Plinacro Ltd		
		Host Country	Croatia	Financing	1
		Status	Planned		
		Website	Project's URL		
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-N-1057 Compressor stations 2 and 3 at the Croatian gas tranmission system

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	1.24, 1.25	Feasibility	09/2014	12/2014	Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (6.26.1)	Market Test		06/2015	Exemption Granted	No
		Permitting	10/2015	01/2019		
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	70.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2016	Exemption in exit direction	30.00%
		Construction	01/2017	01/2019		
		Commissioning	2019	2019		

Pipelines and Compressor Stations					
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)	
Lučko-Zabok		700	33		
Zabok-Rogatec		700	36		
	Total		69		

	Total			
PCI Details				
PCI Benefits	Project changes the capability to transmit gas across the borders of the prior to the commissioning of the project, Project concerns investment			
General Criteria Fulfilled	Yes			
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability			
Specific Criteria Fulfilled Comments	The project increases the integration of the Croatian gas market with the to 1.5 bcm/y. The pipeline will have the reverse flow, so gas can flow from the result in reduced end-user energy prices providing the security of su to Baumgarten and the Italian gas market providing an additional important.	om LNG Krk or IAP to Slovenia and further to Central Europe expected		

to Baumgarten and the Italian gas market providing an additional import of gas achievement of benefits of the open gas market This project is expected to contribute to the provision of gas supply to potential customers in the Central Europe countries

Time Schedule

Grant Obtention Date
Delay Since Last TYNDP
Delay Explanation

25/04/2016

Current TYNDP : TYNDP 2017 - Annex A Page 285 of 620

## **Expected Gas Sourcing**

Caspian Region, LNG (HR,QA), IAP project, Baumgarten

## Comments about the Third-Party Access Regime

TPA regime is not defined yet

	Benefits
Main Driver	Market Demand
Main Driver Explanation	The current capacity is limited; the section from Lučko to Rogatec up to 1.5 bcm/y. Increasing capacity by 5 bcm opens the possibility for importing more gas from the Baumgarten. In addition, the source of the gas, in the near future) is going to be the gas from the LNG solution on the island of Krk as well as from the Ionian – Adriatic Pipeline toward Slovenia and the neighbouring countries. In this case the current pipeline capacity would not be sufficient; therefore it is envisaged to be increased. By doubling the pipeline, it is possible to use both the existing and future Croatian UGSs. The construction of this interconnection is vital for the security of supply of both the Croatian market and other markets in the SE region.
Benefit Description	It will be significantly increase the capacity of the interconnection of the Croatian and Slovenian gas transmission systems in both directions. It will increase the capacity along the route, provide enhanced access to Baumgarten and Italien gas market. The most important impacts and benefits of this project: 1. It provides security of supply for Croatia (N-1 criterion has not been met!) and a reverse flow (from Croatia to Slovenia) 2. It provides access to the gas markets of Austria and Italy via the Slovenian system 3. It provides import and significant transit of gas from the direction of Italy and Austria to CEE and SEE countries (Hungary, Bosnia and Herzegovina, Serbia) 4. It provides significant transit of gas from LNG terminal, Ionian-Adriatic Pipeline or other sources towards Slovenia, Austria and Italy as well as the countries in their surrounding 5. It facilitates market integration

Barrier Type	Description					
Financing	Availability of funds and associated conditions					
Intergovernmental Agreements						
Agreement	Agreement Description	Is Signed	Agreement Signature Date			
Letter of Intent	Signed between Plinacro and Plinovodi	Yes	22/05/2014			
Memorandum of U	Inderstanding Signed among Plinacro, Plinovodi and Gas Connect Austria	Yes	28/12/2014			

Barriers

Current TYNDP: TYNDP 2017 - Annex A Page 286 of 620

### LNG evacuation pipeline Omišalj - Zlobin (Croatia)

TRA-N-90 Project Pipeline including CS Non-FID
Update Date 13/07/2016 Advanced

Description

TRA-N-075

The pipeline is the connection of the LNG on the Krk island with the Croatian gas transmission system. Gas pipeline Omišalj-Zlobin jointly with gas pipeline system Zlobin - Bosiljevo - Sisak-Kozarac and with gas pipeline Kozarac-Slobodnica makes LNG Main Evacuation Pipeline connecting LNG from the LNG solution on the island of Krk with Central Eastern European counties. The pipeline is a continuation of the existing Hungary – Croatia interconnection (gas pipeline Varosföld-Dravaszerdahely-Donji Miholjac-Slobodnica) will be connected to the future Ionian Adriatic Pipeline (IAP) will be connected to the future LNG solution in Omišalj It will be the "backbone" of the Croatian gas system.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Croatia LNG	Plinacro Ltd	2018	LNG_Tk_HR	HR	52.2 GWh/d
Duran and delete	Plinacro Ltd	2018	HR	HU	52.2 GWh/d
Dravaszerdahely			Comment: It is necess	ary to use and CS1	

**General Information Sponsors** Plinacro 100% Promoter Plinacro Ltd Barriers (Count) Plinacro Ltd Operator Others **Host Country** Croatia Status Planned Project's URL Website **Publication Approval Status** Approved

**Enabled Projects** 

Project Code Project Name

TRA-N-1058 LNG Evacuation Pipeline Kozarac-Slobodnica

LNG evacuation pipeline Zlobin-Bosiljevo-Sisak-Kozarac

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	1.17	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test		08/2016	Exemption Granted	No
		Permitting	07/2009	01/2018		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	70.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2017	Exemption in exit direction	30.00%
		Construction	01/2017	05/2018		
		Commissioning	2018	2018		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Le	ength (km) Compressor Power (MW)
Omišalj-Zlobin		1,000	18
Tota	al		18

	PCI Details			
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity, Project aims at supplying directly or indirectly at least two Member States			
General Criteria Fulfilled	Yes			
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability			
Specific Criteria Fulfilled Comments	Project will connect several, in the future exceptionally important, points of the Croatian gas transmission system. It is the future strategic gas transmission connector of great significance and is an integral part of the North – South European Corridor named as the North-South (Baltic – Adriatic) Gas Connection. Its purpose is linking the Polish and the Croatian LNG (Liquefied Natural Gas) solutions. This gas pipeline (as well as all the pipelines to which it connects and the associated gas nodes) will provide gas transmission in all directions, i.e. it will satisfy all transmission requirements and will maximise the value of the IAP and LNG projects in Croatia and the region. In addition, it will increase the use of the existing system and the new interconnection with Hungary.			

# Time Schedule

Grant Obtention Date
Delay Since Last TYNDP

Delay Explanation

This project completely depends on LNG terminal project on island of Krk

#### **Expected Gas Sourcing**

LNG (?), it will be gas from Croatia transport system, Croatian UGS and all import routes (LNG and IAP)

	Benefits Benefits
Main Driver	Market Demand
Main Driver Explanation	This gas pipeline passes only through the territory of the Republic of Croatia. However, it has regional significance since it is the main evacuation gas pipeline from the LNG solution on the island of Krk towards Hungary and it is its main role. This gas pipeline increases utilisation of the interconnection with Hungary so it has influence on Hungary but also further on Slovakia and Ukraine. The gas pipeline shall be also significant for third countries; Serbi Bosnia and Herzegovina by constructing interconnection with these countries.
Benefit Description	The project is the main gas pipeline for transport of LNG from the terminal on the island of Krk as well as from other possible sources, such as gas from the Ionian-Adriatic Pipeline, towards CEE and SEE countries. At the same time, in addition to already constructed interconnection gas pipeline with Hungary, Slobodnica-Donji Miholjac-Dravaszerdahely, it presents the Croatian part of the strategic transregional gas pipeline connection Adriatic-Baltic the aim of which is to connect the Polish and Croatian LNG terminal. The most important impacts and benefits of this project: 1. It provides viable and secure supply of CEE and SEE countries, which are heavily dependent on the Russian gas and jeopardized by the Russian giving up on the South Stream project and the announcement regarding termination of gas transmission via Ukraine after 2019. 2. It provides diversification of supply (also in case the previously mentioned threats fail to occur) and thereby competitiveness and lower price
	Barriers
Barrier Type	Description
Others	The project completly depends on the realisation of the Krk LNG project

Current TYNDP: TYNDP 2017 - Annex A Page 289 of 620

# Interconnection Croatia-Bosnia and Herzegovina (South)

TRA-N-302 Project Pipeline including CS Non-FID

Update Date 13/07/2016 Advanced

Description

South Interconnection of Croatia and B&H - the pipeline is a new supply route for Bosnia and Herzegovina that will enable the reliable and dievrsifed natural gas supply. The pipeline will enable the flow of IAP to Bosnia and Herzegovina

Regulatory Decisions and similar material conditions

Capacity Increments Variant For M	lodelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Posušje	Plinacro Ltd	2021	BA	HR/IAP	81.0 GWh/d
	Plinacro Ltd	2021	HR/IAP	ВА	81.0 GWh/d

Sponsors		General Inform	ation	No Barriers Defined	
Croatian part of both options		Promoter	Plinacro Ltd		Ва
Plinacro d.o.o.	100%	Operator	Plinacro Ltd		rrier
parts in B&H		Host Country	Croatia		S (C
BH Gas	100%	Status	Planned		oun
	.0070	Website	<u>Project's URL</u>		ŧ
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-N-068 Ionian Adriatic Pipeline

Current TYNDP : TYNDP 2017 - Annex A Page 290 of 620

NDP	and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2017-2026)	Pre-Feasibility		09/2013	Considered TPA Regime	Regulated
NDP Number	1.3	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting	08/2014	01/2021		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	70.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2019	Exemption in exit direction	30.00%
		Construction	01/2020	01/2021		
		Commissioning	2021	2021		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Zagvozd-Imotski-Posušje		500	22
Tot	tal		22

PCI Details				
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity			
General Criteria Fulfilled	Yes			
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability			

Specific Criteria Fulfilled Comments

### **Expected Gas Sourcing**

Caspian Region, LNG (), Baumgarten via Slovenia and Croatia

	Benefits
Main Driver	Market Demand
Main Driver Explanation	Market Demand and SoS for the Southern part of Bosnia and Herzegovina
Benefit Description	The aim of the project is to establish a new supply route for B&H providing a diversified and reliable natural gas supply.

	Intergovernmental Agreements	
Agreement	Agreement Description	Is Signed Agreement Signature Date
Letter of Intent	between Plinacro and BH Gas for all projects of interconnection	Yes 06/04/2011

# Interconnection Croatia-Bosnia and Herzegovina (west)

TRA-N-303	Project	Pipeline including CS	Non-FID
Update Date	13/07/2016		Non-Advanced

Description

Interconnection Croatia-Bosnia and Herzegovina on route Licka Jesenica-Rakovica in Croatia to border with Bosnia and Herzegovina. Bosnian part is from Trzac to Bosanska Krupa with branches to Bihać and Velika Kladusa.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Delegies (UD) (Teres (DA)	Plinacro Ltd	2026	BA	HR	81.0 GWh/d
Rakovica (HR) / Trzac (BA)	Plinacro Ltd	2026	HR	BA	81.0 GWh/d

Sponsors		General Informa	ntion
Croatian part		Promoter	Plinacro Ltd
Plinacro d.o.o.	100%	Operator	Plinacro Ltd
part in B&H		Host Country	Croatia
BH Gas	100%	Status	Planned
	1.00%	Website	<u>Project's URL</u>
		Publication Approval Status	Approved

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	1.32 and 1.33	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting	12/2012	09/2026		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	70.00%
Market Survey	Not Relevant (no CBCA decision)	FID		12/2024	Exemption in exit direction	30.00%
		Construction	04/2025	11/2026		
		Commissioning	2026	2026		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Lička Jesenica-Rakovica		500 20
Rakovica-Bihać		500 10
	Total	30

# **Expected Gas Sourcing**

Caspian Region, LNG (HR,QA), it can be gas from Croatian transport system, Croatian UGS and all import routes

	Benefits
Main Driver	Market Demand
Main Driver Explanation	on For the western part of Bosnia and Herzegovina
Benefit Description	The aim of the project is to assess the feasibility of providing gas supply to the Una-Sana Canton in BiH from the Croatian gas transmission system. It will be from the Lička Jesenica gas transmission node in Croatia via Lika to the HR/BiH border and from there to Bosanska Krupa with brances to Bihać and velika Kladuša in Una-Sana Canton. The extension of the gas transmission in Croatia to the border with BiH will allow additional gasification in the part of Croatia along the pipeline route.
	Barriers
Barrier Type	Description
Market	Lack of market support

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Market Lack of market maturity

	Intergovernmental Agreements		
Agreement	Agreement Description	Is Signed Agr	eement Signature Date
Letter of Intent	between Plinacro and BH Gas for all projects of interconnection	Yes	06/04/2011

### Compressor station 1 at the Croatian gas transmission system

TRA-F-334	Project	Pipeline including CS	FID
Update Date	25/05/2016		Advanced

Construction of such facilities is necessary due to the opening of the gas market, as well as providing sufficient transmission capacities and natural gas delivery pressure conditions and for development of the gas market in Croatia and the neighbouring countries. Compressor stations will significantly increase efficiency of the Croatian gas transmission system. Compressor stations are integral part of the transmission system, integrated in the system, primarily in a manner to increase the flexibility of managing the existing transmission capacities of the system, and to provide rational increase of transmission capacities according to user needs, that is, the requirements of the market and to satisfy market conditions arising from the application of new legal regulation.

Regulatory Decisions and similar material conditions

Description

Sponsors	Gener	al Information	No Barriers Defined
Plinacro	100% Promoter	Plinacro Ltd	Ва
	Operator	Plinacro Ltd	Ti.
	Host Country	Croatia	<u>S</u>
	Status	Planned	oun
	Website	<u>Project's URL</u>	<del>.</del>
	Publication Approval Stat	tus Approved	_

# **Enabled Projects**

Project Code	Project Name
TRA-N-066	Interconnection Croatia -Bosnia and Herzegovina (Slobodnica- Bosanski Brod)
TRA-N-075	LNG evacuation pipeline Zlobin-Bosiljevo-Sisak-Kozarac
TRA-N-070	Interconnection Croatia/Serbia (Slobdnica-Sotin-Bačko Novo Selo)
TRA-F-86	Interconnection Croatia/Slovenia (Lučko - Zabok - Rogatec)
TRA-N-1058	LNG Evacuation Pipeline Kozarac-Slobodnica
TRA-N-90	LNG evacuation pipeline Omišalj - Zlobin (Croatia)

Current TYNDP : TYNDP 2017 - Annex A Page 296 of 620

NDF	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access R	Regime
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Not Applicable
NDP Number	5.1,	Feasibility	11/2014	03/2015	Considered Tariff Regime	Not Applicable
		FEED			Applied for Exemption	No
Currently PCI	Yes (6.26.3)	Market Test		08/2016	Exemption Granted	No
		Permitting	06/2015	12/2017		
CBCA Decision	No	Supply Contracts		01/2017	Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		04/2015	Exemption in exit direction	0.00%
		Construction	01/2017	12/2017		
		Commissioning	2017	2017		

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

Benefits				
Main Driver	Regulation SoS			
Main Driver Explanation Project will enable the reverse flow in all interconnection points.				
Benefit Description	Construction of such facilities is neccessary due to the opening of the gas market, as well as providing sufficient transmission capacities and natural gas delivery pressure conditions and for development of the gas market in Croatia and the neighbouring countries. Compressor stations will significantly increase efficiency of the Croatian gas transmission system.			

# Interconnection Croatia/Slovenia (Umag-Koper)

TRA-N-336	Project	Pipeline including CS	Non-FID
Update Date	14/07/2016		Non-Advanced
Description	This pipeline is a regional link to Croatian and Slovenian system. Relevant gas pipeline is sig the light of the fact that these parts of Croatian and Slovenian markets are alocated at the e also important for the competitiveness and market competition.		

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Sečovlje (SI) / Plovanija (HR)	Plinacro Ltd	2026	HR	SI	16.2 GWh/d
	Plinacro Ltd	2026	SI	HR	16.2 GWh/d

Sponsors		General Inform	ation	No Barriers Defined	
Plinacro	100%	Promoter	Plinacro Ltd		Ва
		Operator	Plinacro Ltd		rrie
		Host Country	Croatia		S. (C
		Status	Planned		Cour
		Website	Project's URL		[t]
		Publication Approval Status	Approved		

1	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	ne
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	1.34	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	70.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	30.00%
		Construction	04/2026	11/2026		
		Commissioning	2026	2026		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Umag - Plovanija (HR)- Koper (SI)	Croatian part is 8 km	300	8
Total			8

# **Expected Gas Sourcing**

LNG (HR), Croatian gas transmission system

	Benefits
Main Driver	Market Demand
Main Driver Explanation	on
Benefit Description	

### Compressor stations 2 and 3 at the Croatian gas tranmission system

TRA-N-1057	Project	Pipeline including CS	Non-FID
Update Date	14/07/2016		Non-Advanced

Description

Construction of such facilities is necessary due to the opening of the gas market, as well as providing sufficient transmission capacities and natural gas delivery pressure conditions and for development of the gas market in Croatia and the neighbouring countries. Compressor stations will significantly increase efficiency of the Croatian gas transmission system. Compressor stations are integral part of the transmission system, integrated in the system, primarily in a manner to increase the flexibility of managing the existing transmission capacities of the system, and to provide rational increase of transmission capacities according to user needs, that is, the requirements of the market and to satisfy market conditions arising from the application of new legal regulation.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Croatia LNG	Plinacro Ltd	2020	LNG_Tk_HR	HR	43.3 GWh/d
Dravaszerdahely	Plinacro Ltd	2020	HR	HU	43.3 GWh/d
	Plinacro Ltd	2020	HU	HR	62.5 GWh/d

Sponsors		General Info	rmation	No Barriers Defined	
Plinacro	100%	Promoter	Plinacro Ltd	Ва	
		Operator	Plinacro Ltd	Tier	
		Host Country	Croatia	<u>s</u>	
		Status	Planned	oun	
		Website	<u>Project's URL</u>	€	
		Publication Approval Status	Approved		

<b>Project Code</b>	Project Name
TRA-N-066	Interconnection Croatia -Bosnia and Herzegovina (Slobodnica- Bosanski Brod)
TRA-N-070	Interconnection Croatia/Serbia (Slobdnica-Sotin-Bačko Novo Selo)
TRA-N-075	LNG evacuation pipeline Zlobin-Bosiljevo-Sisak-Kozarac

TRA-F-86 Interconnection Croatia/Slovenia (Lučko - Zabok - Rogatec)

TRA-F-334 Compressor station 1 at the Croatian gas transmission system

NDI	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access R	egime
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Not Applicable
NDP Number	5.2 and 5.3	Feasibility			Considered Tariff Regime	Not Applicable
		FEED			Applied for Exemption	Not Relevant
Currently PCI	Yes (6.26.3)	Market Test			Exemption Granted	Not Relevant
		Permitting	01/2017	01/2020		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2018	Exemption in exit direction	0.00%
		Construction	01/2018	01/2020		
		Commissioning	2020	2020		

**PCI** Details

PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Current TYNDP: TYNDP 2017 - Annex A

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

Time Schedule

Grant Obtention Date 25/04/2016

Delay Since Last TYNDP

Delay Explanation

Benefits

Main Driver Market Demand

Main Driver Explanation Projects will enable the reverse flow in all interconnection point

Current TYNDP: TYNDP 2017 - Annex A Page 301 of 620

Benefit Description

Construction of such facilities is neccessary due to the opening of the gas market, as well as providing sufficient transmission capacities and natural gas delivery pressure conditions and for development of the gas market in Croatia and the neighbouring countries. Compressor stations will significantly increase efficiency of the Croatian gas transmission system.

Current TYNDP: TYNDP 2017 - Annex A Page 302 of 620

### LNG Evacuation Pipeline Kozarac-Slobodnica

TRA-N-1058	Project Pipeline including CS	Non-FID
Update Date	13/07/2016	Non-Advanced

Description

Gas pipeline Kozarac - Slobodnica jointly with gas pipeline sytem Zlobin - Bosiljevo - Sisak-Kozarac and with gas pipeline Omišalj-Zlobin makes LNG Main Evacuation Pipeline connecting LNG from the LNG solution on the island of Krk with Central Eastern European counties. The pipeline system is a continuation of the existing Hungary – Croatia interconnection (gas pipeline Varosföld-Dravaszerdahely-Donji Miholjac-Slobodnica) will be connected to the future Ionian Adriatic Pipeline (IAP) will be connected to the future LNG solution in Omišalj It will be the "backbone" of the Croatian gas system.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Croatia LNG	Plinacro Ltd	2023	LNG_Tk_HR	HR	109.9 GWh/d
Dura va amandala aliv	Plinacro Ltd	2023	HR	HU	58.8 GWh/d
Dravaszerdahely	Plinacro Ltd	2023	HU	HR	56.6 GWh/d

Sponsors		General Inf	ormation	No Barriers Defined	
Plinacro	100%	Promoter	Plinacro Ltd		Ba
		Operator	Plinacro Ltd		rrier
		Host Country	Croatia		) s
		Status	Planned		oun
		Website	<u>Project's URL</u>		Ť
		Publication Approval Status	Approved		

#### **Enabled Projects**

Project Code	Project Name
TRA-N-075	LNG evacuation pipeline Zlobin-Bosiljevo-Sisak-Kozarac
TRA-N-90	LNG evacuation pipeline Omišalj - Zlobin (Croatia)
TRA-N-1057	Compressor stations 2 and 3 at the Croatian gas tranmission system

NDF	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (2017-2026)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	1.21	Feasibility	12/2015	10/2016	Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (6.5.2)	Market Test		08/2016	Exemption Granted	No
		Permitting	09/2014	01/2023		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	70.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2020	Exemption in exit direction	30.00%
		Construction	01/2021	01/2023		
		Commissioning	2023	2023		

Pipelines and Compressor Stations						
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)			
Kozarac-Slobodnica		800	128			
Total			128			

	PCI Details			
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity			
General Criteria Fulfilled	Yes			
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability			
Specific Criteria Fulfilled Comments	Project will connect several, in the future exceptionally important, points of the Croatian gas transmission system. It is the future strategic gas transmission connector of great significance and is an integral part of the North – South European Corridor named as the North-South (Baltic – Adriatic) Gas Connection. Its purpose is linking the Polish and the Croatian LNG (Liquefied Natural Gas) solutions. This gas pipeline (as well as all the pipelines to which it connects and the associated gas nodes) will provide gas transmission in all directions, i.e. it will satisfy all transmission requirements and will maximise the value of the IAP and LNG projects in Croatia and the region. In addition, it will increase the use of the existing system and the new interconnection with Hungary.			

	Time Schedule	
Grant Obtention Date	24/11/2015	
Delay Since Last TYNDP		
Delay Explanation	Project depend on LNG project	

Current TYNDP: TYNDP 2017 - Annex A Page 304 of 620

#### **Expected Gas Sourcing**

LNG (), it will be gas from Croatia transport system, Croatian UGS and all import routes (LNG and IAP)

		-	
- 12	Δn	efi	tc :
	СΠ	СП	

Main Driver

Market Demand

Main Driver Explanation

This gas pipeline passes only through the territory of the Republic of Croatia. However, it has regional significance since it is the main evacuation gas pipeline from the LNG solution on the island of Krk towards Hungary and it is its main role. This gas pipeline increases utilisation of the interconnection with Hungary so it has influence on Hungary but also further on Slovakia and Ukraine. The gas pipeline shall be also significant for third countries; Serbia, Bosnia and Herzegovina by constructing interconnection with these countries.

Benefit Description

The project is the main gas pipeline for transport of LNG from the terminal on the island of Krk as well as from other possible sources, such as gas from the Ionian-Adriatic Pipeline, towards CEE and SEE countries. At the same time, in addition to already constructed interconnection gas pipeline with Hungary, Slobodnica-Donji Miholjac-Dravaszerdahely, it presents the Croatian part of the strategic transregional gas pipeline connection Adriatic-Baltic the aim of which is to connect the Polish and Croatian LNG terminal. The most important impacts and benefits of this project: 1. It provides viable and secure supply of CEE and SEE countries, which are heavily dependent on the Russian gas and jeopardized by the Russian giving up on the South Stream project and the announcement regarding termination of gas transmission via Ukraine after 2019 2. It provides diversification of supply (also in case the previously mentioned threats fail to occur) and thereby competitiveness and lower price

Current TYNDP: TYNDP 2017 - Annex A Page 305 of 620

# Városföld-Ercsi-Győr

TRA-N-018	Project	Pipeline including CS	Non-FID
Update Date	08/05/2016		Non-Advanced

Description

Pipeline between Városföld-Ercsi and Győr nodes, DN1000, PN100, 210 km. This project will enable the Mosonmagyarovar interconnection point to reach its full capacity of 153 GWh/d from Austria to Hungary. It will also enable the Mosonmagyarovar interconnection point to realize reverse flow capacity up to 153 GWh/d from Hungary to Austria as well.

Regulatory Decisions and similar material conditions

Capacity Increments Variant	For Modelling			
Point	Operator Yea	r From Gas Syst	em To Gas System	Capacity
Mosonmagyarovar	FGSZ Ltd. 202	2 AT	HU	25.0 GWh/d
	FGSZ Ltd. 202	2 HU	AT	153.0 GWh/d

Sponsors		General Informati	on			
FGSZ Ltd.	100%	Promoter	FGSZ Ltd.			
		Operator	FGSZ Ltd.	Market		2
		Host Country	Hungary			
		Status	Planned	Regulatory	1	
		Website				
		Publication Approval Status	Approved			



Project Code	Project Name
TRA-N-377	Romanian-Hungarian reverse flow Hungarian section 2nd stage
TRA-N-286	Romanian-Hungarian reverse flow Hungarian section 1st stage
TRA-N-123	Városföld CS

Current TYNDP : TYNDP 2017 - Annex A Page 306 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Hungarian TYNDP 2015)	Pre-Feasibility		06/2014	Considered TPA Regime	Regulated
NDP Number	12.7.	Feasibility	09/2016	07/2017	Considered Tariff Regime	Regulated
		FEED	11/2018	04/2020	Applied for Exemption	No
Currently PCI	Yes (6.24.4.)	Market Test		12/2016	Exemption Granted	No
		Permitting	05/2017	09/2018		
CBCA Decision	Yes (2016-10-06)	Supply Contracts		04/2017	Exemption in entry direction	0.00%
Market Survey	Open Season(2016-12-31)	FID		10/2018	Exemption in exit direction	0.00%
		Construction	03/2021	12/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Városfold-Ercsi-Gyor		1,000	210
Total			210

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comn	nents

	Time Schedule
Grant Obtention Date	14/10/2015
Delay Since Last TYNDP	3 year
Delay Explanation	New Power Plants demands delay minimum 3 years and harmonization with RO/HU/AT planned capacity booking.

# **Expected Gas Sourcing**

Black Sea

	Benefits Programme Control of the Co
Main Driver	Market Demand
Main Driver Explanation	on RO>HU>AT transmission corridor (Black Sea or other gas source)
Benefit Description	oBlack Sea gas or other gas source transmission to the European Gas Market The Hungarian projects taken as a whole main aim, is to enhance the flexibility of the Hungarian transmission system by connecting to neighbouring systems, ensuring reserves flow availability, and guaranteeing flow deliverability which will enhance the transmission systems security of supply position along with helping with further market integration.
	Barriers
Barrier Type	Description
Market	Lack of market support
Market	Lack of market maturity
Regulatory	Low rate of return

Current TYNDP: TYNDP 2017 - Annex A Page 308 of 620

#### **Ercsi-Szazhalombatta**

TRA-N-061	Project	Pipeline including CS	Non-FID
Update Date	06/05/2016		Non-Advanced

Description

New pipeline between Ercsi and Szazhalombatta nodes, DN800 PN63, 11 km. The 11 km long pipeline connecting the Városföld-Ercsi-Győr pipeline at Ercsi to the Budapest ring at Százhalombatta (Central Hungary) – it increases the capacity of the HU-SK interconnector up to 152 GWh/d; 600 000 m3/h (at 15 °C) in both directions in the FGSZ system.

Regulatory Decisions and similar material conditions

Capacity increments variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
Vecsés MGT / FGSZ	FGSZ Ltd.	2022	HUi	HU	25.5 GWh/d		

Sponsors		General Info	ormation	No Barriers Defined	
FGSZ Ltd.	100%	Promoter	FGSZ Ltd.		Ва
		Operator	FGSZ Ltd.		rrier
		Host Country	Hungary		) s
		Status	Planned		oun
		Website			<del>ē</del>
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-N-123 Városföld CS

TRA-N-018 Városföld-Ercsi-Győr

Current TYNDP : TYNDP 2017 - Annex A Page 309 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Hungarian TYNDP 2015)	Pre-Feasibility		06/2014	Considered TPA Regime	Regulated
NDP Number	12.9.	Feasibility	09/2016	07/2017	Considered Tariff Regime	Regulated
		FEED	11/2018	04/2020	Applied for Exemption	No
Currently PCI	Yes (6.24.5)	Market Test		12/2016	Exemption Granted	No
		Permitting	05/2017	09/2018		
CBCA Decision	Yes (2016-12-31)	Supply Contracts		04/2017	Exemption in entry direction	0.00%
Market Survey	Open Season(2016-12-31)	FID		10/2018	Exemption in exit direction	0.00%
		Construction	03/2021	12/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations								
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)					
Ercsi-Szazhalombatta		800	11					
Total			11					

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Security of Supply
Specific Criteria Fulfilled Comm	nents

Time Schedule						
Grant Obtention Date	14/10/2015					
Delay Since Last TYNDP	3 year					
Delay Explanation	New power plants' demands delay minimum 3 year, which related to the TYNDP.					

# **Expected Gas Sourcing**

which available from Slovakia direction

	Benefits
Main Driver	Market Demand
Main Driver Explanation	
Benefit Description	o The Hungarian projects taken as a whole main aim, is to enhance the flexibility of the Hungarian transmission system by connecting to neighbouring systems, ensuring reserves flow availability, and guaranteeing flow deliverability which will enhance the transmission systems security of supply position along with helping with further market integration.

# Hajduszoboszlo CS

TRA-N-065	Project	Pipeline including CS	Non-FID
Update Date	08/05/2016		Non-Advanced
Description	An additional compressor unit put into operation at Hajdúszoboszló. This is a new unit, for r	eplacement an earlier unit, whic	h was relocated an other

**General Information** 

100%

Regulatory Decisions and similar material conditions

**Sponsors** 

FGSZ Ltd.

An additional compressor unit put into operation at Hajduszoboszlo. This is a new unit, for replacement an earlier unit, which was relocated an other
compressor station.

FGSZ Natural Gas

		Promoter	transmission Company limited by Shares.		arriers
		Operator	FGSZ Ltd.		(Cot
		Host Country	Hungary		ount)
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		
	NDP and PCI Information	Schedule	Start Date End Date	Third-Party Access Regime	
Part of NDP	Yes (Hungarian TYNDP 2015)	Pre-Feasibility		Considered TPA Regime	Regulated
NDP Number	12-11	Feasibility		Considered Tariff Regime	Regulated
		FEED		Applied for Exemption	No
Currently PCI	No	Market Test		Exemption Granted	No
		Permitting			
CBCA Decision	No	Supply Contracts		Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		Exemption in exit direction	0.00%
		Construction			
		Commissioning			

No Barriers Defined

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Com	pressor Power (MW)
hajdúszoboszló CS			6
Hajduszoboszlo node	No cross-border (interconnection point) relevance.		0
	Total		6

## Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP Yes, 1 year.

Delay Explanation Due to decreasing transmission volume the project was rescheduled.

Benefits							
Main Driver	Others						
Main Driver Explanation							
Benefit Description	o The Hungarian projects taken as a whole main aim, is to enhance the flexibility of the Hungarian transmission system by connecting to neighbouring systems, ensuring reserves flow availability, and guaranteeing flow deliverability which will enhance the transmission systems security of supply position along with helping with further market integration. In particular, this project helps the reverse flow from Varösföld to Beregdaroc.						

Current TYNDP: TYNDP 2017 - Annex A Page 313 of 620

# Városföld CS

TRA-N-123 Project Pipeline including CS Non-FID
Update Date 06/05/2016 Non-Advanced

Description

An additional compressor unit (5.7 MW) at the existing compressor station at Városföld, necessary to ensure adequate pressure for the transportation along the HU section of the Corridor.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Mod	ening					
Point		Operator	Year	From Gas System	To Gas System	Capacity
Mosonmagyarovar		FGSZ Ltd.	2022	AT	HU	25.0 GWh/c
ponsors		General Informat	ion			
GSZ Ltd.	100%	Promoter	FGSZ Ltd.			Ва
		Operator	FGSZ Ltd.	Regulatory		1 rrier
		Host Country	Hungary			<u>(C</u>
		Status	Planned	Market		1 Oun
		Website	<u>Project's URL</u>			Ē
		Publication Approval Status	Approved			

# **Enabled Projects**

Project Code Project Name

TRA-N-018 Városföld-Ercsi-Győr

TRA-N-286 Romanian-Hungarian reverse flow Hungarian section 1st stage

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Hungarian TYNDP 2015)	Pre-Feasibility		06/2014	Considered TPA Regime	Regulated
NDP Number	12.10.	Feasibility	09/2016	07/2017	Considered Tariff Regime	Regulated
		FEED	11/2018	04/2020	Applied for Exemption	No
Currently PCI	Yes (6.24.6.)	Market Test		12/2016	Exemption Granted	No
		Permitting	05/2017	09/2018		
CBCA Decision	No	Supply Contracts		04/2017	Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		10/2018	Exemption in exit direction	0.00%
		Construction	03/2021	12/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Városföld CS		6
Tot	tal	6

	PCI Details				
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project				
General Criteria Fulfilled	Yes				
Specific Criteria Fulfilled	Competition, Security of Supply				
Specific Criteria Fulfilled Comm	nents				

		Time Schedule
Grant Obtention Date	14/10/2015	

Delay Explanation New power plants' demands delay minimum 3 year, which related to the TYNDP.

Yes, 3 year.

Delay Since Last TYNDP

		Benefits
Main Driver	Market Demand	
Main Driver Explanation	1	

Current TYNDP: TYNDP 2017 - Annex A Page 315 of 620

Benefit Description

o The Hungarian projects taken as a whole main aim, is to enhance the flexibility of the Hungarian transmission system by connecting to neighbouring systems, ensuring reserves flow availability, and guaranteeing flow deliverability which will enhance the transmission systems security of supply position along with helping with further market integration.

		Barriers
Barrier Type	Description	
Regulatory	Low rate of return	
Market	Lack of market support	

Current TYNDP: TYNDP 2017 - Annex A Page 316 of 620

# Romanian-Hungarian reverse flow Hungarian section 1st stage

TRA-N-286 Project Pipeline including CS Non-FID

Update Date 22/06/2016 Non-Advanced

Description

Regulatory Decisions and

similar material conditions

A new compressor station at Csanádpalota with 2 units (4.5 MW each) - necessary to create pressure conditions for the transportation capacity of 1.75 bcm/a from and towards Romania.

Capacity Increments Variant For	Modelling					
Point		Operator	Year	From Gas System	To Gas System	Capacity
Csanadpalota	FGSZ Ltd.		2020	RO	HU	48.9 GWh/d
Sponsors		Genera	l Information			
FGSZ Ltd.	100%	Promoter	FGSZ Ltd.			Ва
		Operator	FGSZ Ltd.	Regulatory		1 rrier
		Host Country	Hungary			.5 (6

**Enabled Projects** 

Status Website

**Publication Approval Status** 

Project Code Project Name

TRA-N-377 Romanian-Hungarian reverse flow Hungarian section 2nd stage

Market

Planned

Approved

Current TYNDP : TYNDP 2017 - Annex A Page 317 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Hungarian TYNDP 2015)	Pre-Feasibility		06/2014	Considered TPA Regime	Regulated
NDP Number	12.6.1.	Feasibility	09/2016	07/2017	Considered Tariff Regime	Regulated
		FEED	07/2018	10/2018	Applied for Exemption	No
Currently PCI	Yes (6.24.1)	Market Test		12/2016	Exemption Granted	No
		Permitting	07/2018			
CBCA Decision	Yes (2016-10-06)	Supply Contracts		06/2017	Exemption in entry direction	0.00%
Market Survey	Open Season(2016-12-31)	FID		05/2017	Exemption in exit direction	0.00%
		Construction	10/2018			
		Commissioning	2020	2020		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Csanadpalota		9
Total		9

PCI Details				
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity			
General Criteria Fulfilled	Yes			
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability			
Specific Criteria Fulfilled Comn	nents			

Time Schedule			
Grant Obtention Date	14/10/2015		
Delay Since Last TYNDP	1 year		
Delay Explanation	Open Season is delayed.		
Expected Gas Sourcing			

Caspian Region, Romanian, sources available from Bulgaria direction

	7,1110,7,7	i age 5 to 6 to
		Benefits
Main Driver	Market Demand	
Main Driver Explan	ation	
Benefit Description		
		Barriers
Barrier Type	Description	
Regulatory	Low rate of return	
Market	Lack of market support	

Current TYNDP: TYNDP 2017 - Annex A Page 319 of 620

# Slovenian-Hungarian interconnector

TRA-N-325 Project Pipeline including CS Non-FID

Update Date 22/06/2016 Non-Advanced

Description

Hungary – Slovenia interconnection will establish a bidirectional interconnection between Slovenian and Hungarian gas transmission systems and with that a connection of national gas markets.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Pince (SI) / Tornyszentmiklos (HU)	FGSZ Ltd.	2020	HU	SI	38.2 GWh/d	
		Comment: 1/3 is firm capacity+2/3 is interuptible capacity				
	FGSZ Ltd.	2020	SI	HU	38.2 GWh/d	
		Comment: 1/3 is firn	n capacity + 2/3 is int	erruptible capacity		

Sponsors		General In	formation	No Barriers Defined
FGSZ Ltd.	100%	Promoter	FGSZ Ltd.	Ba
		Operator	FGSZ Ltd.	Tier
		Host Country	Hungary	~ (C
		Status	Planned	nuo
		Website	<u>Project's URL</u>	<u> </u>
		Publication Approval Status	Approved	

**Enabled Projects** 

Project Code Project Name
TRA-N-123 Városföld CS

TRA-N-018 Városföld-Ercsi-Győr

Current TYNDP : TYNDP 2017 - Annex A Page 320 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	e
Part of NDP	Yes (Hungarien TYNDP 2015)	Pre-Feasibility		12/2015	Considered TPA Regime	Regulated
NDP Number	12.12.112.12.2	Feasibility	05/2016	12/2017	Considered Tariff Regime	Regulated
		FEED	06/2017	11/2019	Applied for Exemption	No
Currently PCI	Yes (6.23)	Market Test			Exemption Granted	No
		Permitting	11/2016	10/2017		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		02/2018	Exemption in exit direction	0.00%
		Construction	09/2019	12/2020		
		Commissioning	2020	2020		

Pipelines and Compres	sor Stations				
Pip	peline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Nagykaniz	sa-Tornyiszentmiklós		500	41	9
	Total			41	9

Ρ	C	D	e	ta

PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

### **Expected Gas Sourcing**

LNG ()

	Benefits	
Main Driver	Market Demand	
Main Driver Explana	ation	

Current TYNDP : TYNDP 2017 - Annex A Page 321 of 620

Benefit Description

o The Hungarian projects taken as a whole main aim, is to enhance the flexibility of the Hungarian transmission system by connecting to neighbouring systems, ensuring reserves flow availability, and guaranteeing flow deliverability which will enhance the transmission systems security of supply position along with helping with further market integration.

Current TYNDP: TYNDP 2017 - Annex A Page 322 of 620

# Romanian-Hungarian reverse flow Hungarian section 2nd stage

TRA-N-377	Project	Pipeline including CS	Non-FID
Update Date	08/05/2016		Non-Advanced
Description	A third unit (4.5 MW) at Csanádpalota to reach the increased 4.4 bcm/a capacity of the co	orridor at the RO/HU border.	
Regulatory Decisions and similar material conditions			

Capacity Increments Vari	iant For Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Csanadpalota	FGSZ Ltd.	2022	HU	RO	76.5 GWh/d
	FGSZ Ltd.	2022	RO	HU	76.5 GWh/d

Sponsors		General Inf	formation		
FGSZ Ltd.	100%	Promoter	FGSZ Ltd.		Ba
	7	Operator	FGSZ Ltd.	Regulatory	1 rrier
		Host Country	Hungary		s (C
		Status	Planned	Market	1 Qun
		Website			Ē
		Publication Approval Status	Approved		

**Enabled Projects** 

Project CodeProject NameTRA-N-286Romanian-Hungarian reverse flow Hungarian section 1st stageTRA-N-123Városföld CSTRA-N-018Városföld-Ercsi-Győr

Current TYNDP: TYNDP 2017 - Annex A Page 323 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Hungarian TYNDP 2015)	Pre-Feasibility		06/2014	Considered TPA Regime	Regulated
NDP Number	12.6.1.	Feasibility	09/2016	07/2017	Considered Tariff Regime	Regulated
		FEED	11/2018	04/2020	Applied for Exemption	No
Currently PCI	Yes (6.24.9.)	Market Test		12/2016	Exemption Granted	No
		Permitting	05/2017	09/2018		
CBCA Decision	Yes (2016-10-06)	Supply Contracts		04/2017	Exemption in entry direction	0.00%
Market Survey	Open Season(2016-12-31)	FID		10/2018	Exemption in exit direction	0.00%
		Construction	03/2021	12/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Csanádpalota	+1 Comressor unit 4.5MW	4
	Total	4

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comm	pents

		Time Schedule		
Grant Obtention Date	14/10/2015			
Delay Since Last TYNDP	3 year			
Delay Explanation	Black Sea project delay			
Expected Gas Sourcing				

Black Sea

	The second secon	Paradita
		Benefits
Main Driver	Market Demand	
Main Driver Explana	ation	
Benefit Description		
		Barriers
Barrier Type	Description	
Market	Lack of market support	
Regulatory	Low rate of return	

Current TYNDP: TYNDP 2017 - Annex A Page 325 of 620

#### **BG-RO-HU-AT transmission corridor**

TRA-N-380	Project	Pipeline including CS	Non-FID
Update Date	25/05/2016		Non-Advanced
Description	It is able to transport gas from Bulgaria (12 Bcm/a) to Austria (Baumgarten) (10 Bcm/a) via Ro	omania and Hungary.	
Regulatory Decisions and			

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	FGSZ Ltd.	2024	HU	RO	145.5 GWh/d
Csanadpalota 2	FGSZ Ltd.	2024	RO	HU	145.5 GWh/d
Mosonmagyarovar 2	FGSZ Ltd.	2024	AT	HU	145.5 GWh/d
	FGSZ Ltd.	2024	HU	AT	145.5 GWh/d

Sponsors		General Inf	ormation				
FGSZ Ltd.	100%	Promoter	FGSZ Ltd.				Ва
		Operator	FGSZ Ltd.	Market		2	rrier
		Host Country	Hungary				S (C
		Status	Planned	Regulatory	1		oun
		Website					E
		Publication Approval Status	Approved				

# Project Code Project Name TRA-N-377 Romanian-Hungarian reverse flow Hungarian section 2nd stage TRA-N-286 Romanian-Hungarian reverse flow Hungarian section 1st stage TRA-N-123 Városföld CS TRA-N-061 Ercsi-Szazhalombatta TRA-N-018 Városföld-Ercsi-Győr

Current TYNDP : TYNDP 2017 - Annex A Page 326 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regim	e
Part of NDP	Yes (Hungarian TYNDP 2015)	Pre-Feasibility		12/2015	Considered TPA Regime	Regulated
NDP Number	12.13.112.14.7	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction		12/2023		
		Commissioning	2024	2024		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Csanádpalota-Városföld		1,000	115	54
Győr-HU/AT border Mosonmagyaróvár		1,000	71	0
Total			186	54

**PCI** Details

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation
prior to the commissioning of the project

General Criteria Fulfilled No

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

PCI Benefits

	Benefits	
Main Driver	Market Demand	
Main Driver Explan	ation	
Benefit Description		

	Barriers	
Barrier Type	Description	
Market	Lack of market support	
Market	Lack of market maturity	
Regulatory	Low rate of return	

# **Enhancement of Transmission Capacity of Slovak-Hungarian interconnector**

TRA-N-524	Project Pipelii	ne including CS Non-FID
Update Date	25/05/2016	Non-Advanced
	Enhancement of Exit transmission capacity with 102 GWh/day in HU>SK direction and enhancement of	of Entry transmission capacity with 26 GWh/day
Description	in SK>HU direction at Balassagyarmat with new compressors on Szada Compressor station. The availa	able bi-directional transmission capacities will

be the same in both direction at the Slovak-Hungarian interconnector.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Balassagyarmat (HU) / Velké Zlievce (SK)	MGT Hungarian Gas Transit Ltd.	2017	HUi	SK	102.0 GWh/d
	MGT Hungarian Gas Transit Ltd.	2017	SK	HUi	26.0 GWh/d
	MGT Hungarian Gas Transit Ltd.	2017	HU	HUi	102.0 GWh/d
Vecsés MGT / FGSZ				Comment:	
	MGT Hungarian Gas Transit Ltd.	2017	HUi	HU	26.0 GWh/d

Sponsors	General In	formation	No Barriers Defined	
	Promoter	Magyar Gáz Tranzit Zrt.		Ва
	Operator	MGT Hungarian Gas Transit Ltd.		rriers (
	Host Country	Hungary		Cou
	Status Website	Planned		nt)
	Publication Approval Status	Approved		

**Enabled Projects** 

Project Code
 TRA-F-148
 TRA-N-636
 Project Name
 Slovak-Hungarian interconnector (Vecsés-Szada-Balassagyarmat)
 Development of Transmission Capacity at Slovak-Hungarian interconnector

Current TYNDP : TYNDP 2017 - Annex A Page 329 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regin	ne
	No (MGT submitted this project to FGSZ	Pre-Feasibility			Considered TPA Regime	Regulated
	and proposed to forward for approval to	Feasibility			Considered Tariff Regime	Regulated
	Hungarian Energy Office (MEKH). FGSZ is responsible for setup the Hungarian	FEED			Applied for Exemption	Yes
Part of NDP	TYNDP and for submit it to MEKH. FGSZ	Market Test			Exemption Granted	No
	put this project to the documentation of	Permitting				
	Development Plan 2015 but dosn't propose it for approval.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	ριορούς τι γοι αρριοναί,	FID			Exemption in exit direction	0.00%
NDI Number		Construction				
Currently PCI	Yes (TRN-A-524)	Commissioning	2017	2017		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline S	Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Hungarian	section		800	92	
Slov	ak		800	18	
	Total			110	
		PCI Details			
PCI Benefits	Project concerns investment in reve	rse flow capacity			
General Criteria Fulfilled	No				
Specific Criteria Fulfilled	Competition, Market Integration, Se	ecurity of Supply, Sustainability			
Specific Criteria Fulfilled Comn	nents				

Norway, Russia, LNG (HR,PL)

		e .				-
Benefits	ŀс	ж	Λ:	n	$\boldsymbol{\wedge}$	ĸ

Main Driver Market Demand

Main Driver Explanation

Benefit Description

#### Hungarian section of Tesla project

TRA-N-585 Project Pipeline including CS Non-FID

Update Date 27/05/2016 Non-Advanced

Description

The main aim of the Tesla project is to transport natural gas from the planned Turkish Stream (RU-TR) to Central and Eastern Europe via Greece, Macedonia, Serbia, Hungary and Austria. The Hungarian section is part of the TR-GR-FYROM-SRB-HU-AT corridor. The main flow direction is from Turkey to Austria, but according to EU rules we intend to ensure the reverse flow (from Austria to Turkey) with the same capacity as the main flow direction.

Regulatory Decisions and similar material conditions

<b>Capacity Increments Variant For Modelling</b>					
Point	Operator	Year	From Gas System	To Gas System	Capacity
TESLA / HU Offtake	FGSZ Ltd.	2020	HU/TLA	HU	175.0 GWh/d
TESLA / RS>HU	FGSZ Ltd.	2020	RS/TLA	HU/TLA	582.0 GWh/d

Sponsors		General Information	on			
FGSZ Ltd.	100%	Promoter	FGSZ Ltd.			Ва
		Operator	FGSZ Ltd.			rrier
		Host Country	Hungary	Others	1	) s.
		Status	Planned			oun
		Website				₹
		Publication Approval Status	Approved			

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Hungarian TYNDP 2015)	Pre-Feasibility		12/2015	Considered TPA Regime	Regulated
NDP Number	12.15.1 12.15.2.	Feasibility	01/2017	12/2017	Considered Tariff Regime	Regulated
		FEED	10/2016	03/2018	Applied for Exemption	No
Currently PCI	Yes (6.25.2.)	Market Test		10/2016	Exemption Granted	No
		Permitting	10/2016	03/2018		
<b>CBCA</b> Decision	No	Supply Contracts		08/2018	Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		03/2018	Exemption in exit direction	0.00%
		Construction	09/2018	05/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Hungarian section	+30 MW compressor station, in order to put natural gas from the Hungarian national system (gas storage, other sources) to Tesla pipeline.	1,200	361	50
	Total		361	50

PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project
	prior to the commissioning of the project
General Criteria Fulfilled	YAC

PCI Details

General Criteria Fulfilled

Competition, Market Integration, Security of Supply, Sustainability Specific Criteria Fulfilled

Specific Criteria Fulfilled Comments

	Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP 1 year

Russian/Turkey conflict. **Delay Explanation** 

#### **Expected Gas Sourcing**

Caspian Region, Russia

Current TYNDP : TYNDP 2017 - Annex A

Description

Financing difficulties.

**Barrier Type** 

Others

Benefits					
Main Driver	Others				
Main Driver Explanation  The main project driver is to ensure the supply of countries in the Balkan region and Central and Eastern Europe in case the Russian supply will terminate via Ukraine in the future.					
Benefit Description					
	Barriers				

Current TYNDP : TYNDP 2017 - Annex A Page 334 of 620

### **HU-UA** reverse flow

TRA-N-586		Project			Pipeline including	g CS N	lon-FID
Update Date			25/05/2016			Non	-Advanced
Description Regulatory Decisions and similar material conditions	The main aim of the project is	s to ensure firm capacity at	IP Beregdaróc in t	the Hungary-Ukra	aine direction.		
Capacity Increments Variant I	or Modelling						
Point	1/2"	Operator		Yea	r From Gas System	To Gas System	Capacity
Beregdaróc 800 (HU) - Bereg	ovo (UA) (HU>UA)	FGSZ Ltd.		2020	) HU	UAe	180.0 GWh/d
Sponsors		Genera	l Information				
FGSZ Ltd.	100%	Promoter		FGSZ Ltd.			В
		Operator		FGSZ Ltd.			Barriers
		Host Country		Hungary	Others		
		Status		Planned			(Count)
		Website					Œ.
		Publication Approval State	IS	Approved			
NDP and PCI	Information	Schedule	Start Date	End Date	Third-Pa	arty Access Regim	e
Part of NDP	Yes (Hungarian TYNDP 2015)	Pre-Feasibility			Considered TPA Regime	2	Regulated
NDP Number	12.17.	Feasibility			Considered Tariff Regim	ie	Regulated
		FEED			Applied for Exemption		No
Currently PCI	No	Market Test			<b>Exemption Granted</b>		No
		Permitting					
CBCA Decision	No	Supply Contracts			Exemption in entry direct	ction	0.00%
Market Survey No.	t Relevant (no CBCA decision)	FID			Exemption in exit direct	ion	0.00%
		Construction					
		Commissioning	2020	2020			

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Hungarian section	Piping installation at Városföld, Hajdúszoboszló, Beregdaróc nodes and compressor stations and aftercoolers, which enables the reverse flow. Measuring station is also necessary at Beregdaróc node.	0
	Total	0

#### **Expected Gas Sourcing**

Algeria, Norway, Russia, LNG (HR)

	Benefits					
Main Driver	Market Demand					
Main Driver Explanation	At the moment FGSZ is able to ensure only interruptible capacity at IP Beregdaróc (HU>UA direction). Ukrainian party always requests firm capacity, and this new entry point is very important for Ukraine.					
Benefit Description						

	Barriers Control of the Control of t
Barrier Type	Description
Others	Financing difficulties.

# Development of Transmission Capacity at Slovak-Hungarian interconnector

TRA-N-636	Project	Pipeline including CS	Non-FID
Update Date	25/05/2016		Non-Advanced
Description	Reducing the flow direction switch operation time. Developing the transmission capacity in to non-interruptible (firm) capacity.	HU>SK and SK>HU direction fro	m interruptible capacity

Regulatory Decisions and similar material conditions

Sponsors	General I	nformation	No Barriers Defined
	Promoter	Magyar Gáz Tranzit Zrt.	Ва
	Operator	MGT Hungarian Gas Transit Ltd.	Barriers (
	Host Country	Hungary	(Count)
	Status	Planned	nt)
	Website		
	Publication Approval Status	Approved	

Enabl			
-nan	മവ	רחש	DOCTO

Project Code Pr	oject Name
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TRA-F-148 Slovak-Hungarian interconnector (Vecsés-Szada-Balassagyarmat)

TRA-N-524 Enhancement of Transmission Capacity of Slovak-Hungarian interconnector

Current TYNDP : TYNDP 2017 - Annex A Page 337 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	ime
	No (MGT submitted this project to FGSZ	Pre-Feasibility			Considered TPA Regime	Regulated
	and proposed to forward for approval to	Feasibility			Considered Tariff Regime	Regulated
	Hungarian Energy Office (MEKH). FGSZ is responsible for setup the Hungarian	FEED			Applied for Exemption	Yes
Part of NDP	TYNDP and for submit it to MEKH. FGSZ	Market Test			Exemption Granted	Yes
	put this project to the documentation of	Permitting				
	Development Plan 2015 but dosn't propose it for approval.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	ριορό <i>se և γοι αρριονα</i> ι.)	FID			Exemption in exit direction	0.00%
NDI Number		Construction				
Currently PCI	Yes (TRA-N-636)	Commissioning	2017	2017		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline S	ection	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
Hungarian section  Slovak section  Total			800	92 18 <b>110</b>	
			800		
		PCI Details			
PCI Benefits	Project concerns investment in reverse	flow capacity			
General Criteria Fulfilled Yes					
Specific Criteria Fulfilled	Competition, Market Integration, Secu	rity of Supply, Sustainability			
Specific Criteria Fulfilled Comm	ents				

### **Expected Gas Sourcing**

Norway, Russia, LNG ()

Current TYNDP : TYNDP 2017 - Annex A Page 338 of 620

Benefits Benefits				
Main Driver	Market Demand			
Main Driver Explanation	The transmission capacity in HU>SK direction is changed from interruptible capacity to non-interruptible (firm) capacity.			
Benefit Description	Reducing the flow direction switch operation time.			

Current TYNDP: TYNDP 2017 - Annex A Page 339 of 620

#### **Eastring - Hungary**

TRA-N-656	Project	Pipeline including CS	Non-FID
Update Date	27/05/2016		Non-Advanced
	Factions III is subpresent located in Hungary and is assential part of the Factions of	, at the CV IIA bandar	

Description

Eastring-HU is subproject located in Hungary and is essential part of the Eastring project, which connects IP Veľké Kapušany at the SK-UA border, with IP at the BG/TR border in the following routing options: – from SK to RO – via HU, (new pipeline). – from RO to TR – Option A – new pipeline passing production & storage area and continuing to IP Isaccea and then to BG/TR border by utilizing existing RO-BG transit assets – Option B – new pipeline, passing 2 production & storage areas and continuing to BG/TR border. The project would (i) secure supplies in case of RU disruption and therefore it will increase gas SoS in the broader Central-South-East EU region, (ii) allow access to alternative gas sources for Central, Western & Southern Europe and (iii) mean step towards EU single gas market.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	FGSZ Ltd.	2021	HU/EAR	SK/EAR	570.0 GWh/d	
Eastring Cross-Border HU/EAR <> SK/EAR	FGSZ Ltd.	2021	SK/EAR	HU/EAR	570.0 GWh/d	
	FGSZ Ltd.	2025	HU/EAR	SK/EAR	570.0 GWh/d	
	FGSZ Ltd.	2025	SK/EAR	HU/EAR	570.0 GWh/d	
	FGSZ Ltd.	2021	HU/EAR	RO/EAR	570.0 GWh/d	
	Comment: New interconnection point, New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
Factoring Course Bouley BO /FAD as JULI/FAD	FGSZ Ltd.	2021	RO/EAR	HU/EAR	570.0 GWh/d	
Eastring Cross-Border RO/EAR <> HU/EAR	Comment: New interconnection point, New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
	FGSZ Ltd.	2025	HU/EAR	RO/EAR	570.0 GWh/d	
	FGSZ Ltd.	2025	RO/EAR	HU/EAR	570.0 GWh/d	
Fastring IIII Damastic Paint	FGSZ Ltd.	2021	HU	HU/EAR	570.0 GWh/d	
Eastring HU Domestic Point	FGSZ Ltd.	2021	HU/EAR	HU	570.0 GWh/d	

Sponsors	General Info	ormation	No Barriers Defined
FGSZ Ltd. 100°	% Promoter	FGSZ Ltd.	Ba
	Operator	FGSZ Ltd.	rri. er
	Host Country	Hungary	\sqrt{\cappa}
	Status	Planned	nno
	Website	<u>Project's URL</u>	Ē
	<b>Publication Approval Status</b>	Approved	

#### **Enabled Projects**

Project Code Project Name

TRA-N-018 Városföld-Ercsi-Győr

1	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Eastring pipeline)	Pre-Feasibility			Considered TPA Regime	Not Applicable
NDP Number	12.16	Feasibility	05/2016	04/2017	Considered Tariff Regime	Not Applicable
		FEED			Applied for Exemption	Not Relevant
Currently PCI	Yes (Not Defined yet)	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2021	2025		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Eastring-HU-1/2		1,400	112	0
Total			112	0

#### **PCI Details**

PCI Benefits

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### **Expected Gas Sourcing**

Caspian Region, Norway, Russia, LNG (TR), Iraq, Iran, Egypt, Israel, Turkmenistan, Kazakhstan, Cyprus, Azerbaijan, Any gas available at Turkish/European HUBs. For dire

	Benefits					
Main Driver	Others					
Main Driver Explanation	The project brings significant benefits to the SoS of Europe bringing the increasing new sources of gas supply in South Eastern Europe to the markets of Central and Western Europe, while further enhancing the market integration of the affected countries.					
Benefit Description	- Physical alternative for providing 100% of all Balkan countries' consumption; - Providing security of supply for 100% of all Balkan countries' consumption; - Additional utilization for CZ, SK, PL, UA, RO, BG transit and storage assets; - Providing Western shippers with possibility to supply Balkan countries and even Turkey from NCG/Gaspool/Baumgarten; - Corridor ready for future gas imports to Europe from alternative sources – AGRI, TANAP, Caspian, Iran, Iraq, Egypt, Israel, Cyprus. Most of them from perspective Turkish natural gas hub/border Turkey/BG;					

Current TYNDP: TYNDP 2017 - Annex A Page 342 of 620

# Vecsés-Városföld gas transit pipeline

TRA-N-831	Project	Pipeline including CS	Non-FID
Update Date	25/05/2016		Non-Advanced
Description	The aim of the project is to build a new bidirectional high pressure transit pipeline between Interconnecton into south direction. The project contributes to develop the North-South gand to diversificate the gas supply sources and transmission routes.		3

Regulatory Decisions and similar material conditions

Sponsors	General Inf	formation	No Barriers Defined
	Promoter	Magyar Gáz Tranzit Zrt.	Ba
	Operator	MGT Hungarian Gas Transit Ltd.	rriers (
	Host Country	Hungary	Cou
	Status	Planned	nt)
	Website	<u>Project's URL</u>	
	Publication Approval Status	Approved	

#### **Enabled Projects**

Project Code	Project Name
TRA-F-148	Slovak-Hungarian interconnector (Vecsés-Szada-Balassagyarmat)
TRA-N-524	Enhancement of Transmission Capacity of Slovak-Hungarian interconnector

Current TYNDP : TYNDP 2017 - Annex A Page 343 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	e
	No (This is a new project wich will be	Pre-Feasibility			Considered TPA Regime	Regulated
	submitted to Hungarian Enegy Office (MEKH) for approval by MGT via FGSZ.	Feasibility			Considered Tariff Regime	Regulated
	(FGSZ is responsible for setup the	FEED			Applied for Exemption	Yes
Part of NDP	Hungarian TYNDP) till end of 2016.	Market Test			Exemption Granted	Yes
	MEKH's decision on National Development	Permitting				
	Plan 2016 will take effect in 2017 Q1 expectedly.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	expectedly.)	FID			Exemption in exit direction	0.00%
NDI Namber		Construction				
Currently PCI	No	Commissioning	2021	2021		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

	Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
,	Vecsés-Városföld	Pressure regulator at Vecsés node, hub and metering station at Városföld.,	800	80	
		Total		80	
		PCI Details			
PCI Benefits	•	ect changes the capability to transmit gas across the borders of the member state to the commissioning of the project, Project concerns investment in reverse flow	•	t least 10%, co	ompared to the situation
General Criteria Fulfil	led No				
Specific Criteria Fulfil	led Com	petition, Market Integration, Security of Supply, Sustainability			
Specific Criteria Fulfil	led Comments				

#### **Expected Gas Sourcing**

Norway, Russia, LNG ()

Current TYNDP : TYNDP 2017 - Annex A Page 344 of 620

	Benefits
Main Driver	Market Demand
Main Driver Explanatio	Security of Gas Supply New gas transit routes New gas sources Diversification of gas sources and routes
Benefit Description	

#### **Shannon LNG Terminal and Connecting Pipeline**

LNG-N-030	Project	LNG Terminal	Non-FID
Update Date	19/05/2016		Non-Advanced
		( ) ( ) E .	

Description

Regulatory Decisions and similar material conditions

Shannon LNG proposes to construct a liquefied natural gas (LNG) terminal on the southern shore of the Shannon Estuary in County Kerry, Ireland. Shannon LNG has obtained all of the major permits and consents for the LNG project including planning permission for the terminal and 26 KM export pipeline, pipeline rights of way and foreshore leases and licenses. Shannon LNG has planning permission to bulid a 500 MW CHP plant and associated 220 kV transmission infrastructure to connect the CHP plant to the national grid. The Shannon LNG terminal is designed and permitted to export to the national gas grid up to 26.8 million normal cubic metres per day of natural gas. It is currently envisaged the project will have initial deliverability of 16.1 normal million cubic metres per day.

Part of NDP	Sponsors		General In	formation		No Barriers Defined	
Host Country   Ireland			Promoter		Shannon LNG		Ва
Status Planned Website Project's URL Publication Approval Status Approved  NDP and PCI Information  Schedule Start Date End Date Part of NDP Part of NDP Development Plan) NDP Number PCI 5.3 FEED O7/2016 O6/2017 Currently PCI Ves (Project Code 5.3 under Commission Delegated Regulation (EU) No 1391/2013) FEED ORANGE Start Date End Date Feessibility Pre-Feasibility Feasibility F			Operator		Shannon LNG		arriers
Website Project's URL Publication Approval Status Approved  NDP and PCI Information Schedule Start Date End Date Third-Party Access Regime  Part of NDP Development Plan Development Plan NDP Number PCI S.3 FEED 05/2006 09/2007 Considered TPA Regime New Peasibility 05/2006 09/2007 Considered Tariff Regime New Peasibility 05/2006 09/2007 Considered Tariff Regime New Peasibility New PCI S.3 FEED 07/2016 06/2017 Applied for Exemption Market Test 01/2010 Exemption Granted  Permitting 10/2007 12/2009 Supply Contracts 06/2018 Exemption in entry direction PID 06/2018 Exemption in exit direction  No Market Survey Not Relevant (no CBCA decision)  No Relevant (no CBCA decision)			Host Country		Ireland		<u> </u>
Part of NDP Number			Status		Planned		ount)
NDP and PCI Information  Schedule  Start Date  End Date  Third-Party Access Regime  Part of NDP  Yes (Gas Networks Ireland 2015 Network Development Plan) NDP Number  PCI 5.3  FEED  O7/2016  O6/2017  Applied for Exemption  Market Test  Permitting  Start Date  Third-Party Access Regime  Networks Ireland 2015 Network Pre-Feasibility Feasibility Feasibility Feasibility Feasibility FEED  O7/2016  O6/2017  Applied for Exemption  Market Test O1/2009  Supply Contracts FID  CBCA Decision No Market Survey  Not Relevant (no CBCA decision)  Not Relevant (no CBCA decision)  Not Relevant (no CBCA decision)			Website		Project's URL		Ē
Part of NDP			Publication Approval Status		Approved		
NDP Number  PCI 5.3  Currently PCI  Delegated Regulation (EU) No 1391/2013  CBCA Decision  Market Survey  Not Relevant (no CBCA decision)  Development Plan)  Feasibility  05/2006  09/2007  Considered Tariff Regime  Neg Object Considered Tariff Regime  Not Relevant (no CBCA decision)  FEED  07/2016  06/2017  Applied for Exemption  01/2010  Exemption Granted  Permitting  10/2007  12/2009  Supply Contracts  FID  Construction  06/2018  Exemption in exit direction  Construction  07/2018  06/2021		NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
NDP Number  PCI 5.3 FEED  O7/2016  O6/2017  Applied for Exemption  Market Test  O1/2010  Femilting  Permitting  Supply Contracts  FID  O8/2018  FEED  O7/2018  O6/2018  Exemption in entry direction  O6/2018  Exemption in exit direction  O6/2018  OF/2018  O	Part of NDP		Pre-Feasibility		05/2006	Considered TPA Regime	Negotiated
Currently PCI  Ves (Project Code 5.3 under Commission Delegated Regulation (EU) No 1391/2013)  CBCA Decision  Market Survey  Not Relevant (no CBCA decision)  Market Test  01/2010  Exemption Granted  10/2007  12/2009  Supply Contracts  06/2018  Exemption in entry direction  06/2018  Exemption in exit direction  06/2018  O6/2018  O6/2018  O6/2018  O6/2018  O6/2018  O6/2018  O6/2018  OFFID  Construction  O7/2018  O6/2021	Tare of ND1	Development Plan)	Feasibility	05/2006	09/2007	Considered Tariff Regime	Negotiated
Currently PCI  Yes (Project Code 5.3 under Commission Delegated Regulation (EU) No 1391/2013)  Supply Contracts  FID  CBCA Decision  Market Survey  Not Relevant (no CBCA decision)  Permitting  10/2007  12/2009  06/2018 Exemption in entry direction  06/2018  Exemption in exit direction  07/2018  06/2021	NDP Number	PCI 5.3	FEED	07/2016	06/2017	Applied for Exemption	Yes
Currently PCI  Delegated Regulation (EU) No 1391/2013)  Supply Contracts  O6/2018 Exemption in entry direction  O6/2018 Exemption in exit direction  O6/2018 O6/2018  Market Survey  Not Relevant (no CBCA decision)			Market Test		01/2010	Exemption Granted	Yes
Supply Contracts  Supply Contracts  O6/2018 Exemption in entry direction  O6/2018 Exemption in exit direction  O6/2018 Exemption in exit direction  O7/2018 O6/2018  O6/2018 Exemption in exit direction  O7/2018 O6/2021	Currently PCI		Permitting	10/2007	12/2009		
CBCA Decision  No  Construction  07/2018  06/2021  Market Survey  Not Relevant (no CBCA decision)		Delegatea Regulation (EU) No 1391/2013)	Supply Contracts		06/2018	Exemption in entry direction	0.00%
Construction 07/2018 06/2021  Market Survey Not Relevant (no CBCA decision)	CDCA Dasisian	Ma	FID		06/2018	Exemption in exit direction	0.00%
Commissioning			Construction	07/2018	06/2021		
	iviarket Survey	Not ketevant (no CBCA decision)	Commissioning				

No Parriors Defined

Current TYNDP : TYNDP 2017 - Annex A Page 346 of 620

		Technical Information (	(LNG)	
LNG Facility	Shannon LNG Limit	red		
Expected Volume (bcm/y)	3	Year1: 2.7 Year2: 2.9	Year3: 3.4	
Storage Capacity (m3)	200,000	up to 800,000 at full build out.		
Ship Size (m3)	265,000	Up to 265,000 m3 LNG		
Reloading Ability	No			
Pipelines and Compressor Statio	ns			
Pipeline Sec	tion	Pipeline Commen	Diameter (mm) Length (km) Compresso	or Power (MW
Shannon Pipe	eline	The pipeline is part of the core project LNG terminal to the Nationa		
		Total		
		PCI Details		
PCI Benefits	•	ulfilling the infrastructure standard (N-1) rule a ly or indirectly at least two Member States	nt regional level in accordance with Article 6(3) of Regulation EU, Pr	roject aims at
General Criteria Fulfilled	Yes			
Specific Criteria Fulfilled	Competition, Ma	arket Integration, Security of Supply, Sustainabi	ility	
Specific Criteria Fulfilled Commer	Great Britain (GE the added bene- supply system a a National Preve- 19) the following	B) to pass this important test. The Shannon LNG fit of increasing the resilience of the GB system. It is approximately 5 billion cubic metres per annumentive Action Plan in November 2012 in line with respect to the impact of the Shannon LN	under Regulation EU 994 of 2010 and has to rely on a regional app G project, at full capacity, would allow Ireland to pass the N-1 test at I. This will also have the effect of increasing the resilience of the Graum of demand could be removed from the GB System. The UK's DI It the requirements of Regulation (EU) 994/2010. The DECC report of the UK) "Additionally the County of the wider EU Internal Market in gas where Northern Ireland gas	and provide reat Britain gas ECC published stated (page EAG project
		Time Schedule		
Grant Obtention Date	01/01/2015			
Delay Since Last TYNDP				
Delay Explanation				

## **Expected Gas Sourcing**

LNG ()

rrent TYNDP : TYNDF	2017 - Annex A			Page 347 of 620
		Benefits		
Main Driver	Regulation SoS			
Main Driver Explanation	(GB) to pass this important test. The increasing the resilience of the GB 5 billion cubic metres per annum of	ne Shannon LNG project, at full capacity system. This will also have the effect of of demand could be removed from the	y, would allow Ireland to pass the N- f increasing the resilience of the Grea GB system. The Shannon LNG termin	ely on a regional approach with Great Britain 1 test and provide the added benefit of at Britain gas supply system as approximately all would establish a new supply point for educing Europe's reliance on East to West
Benefit Description	unable to meet its N-1 Infrastrutur Consultation Paper "Draft National LNG terminal is added to the CER's requirement. The initial phase of the (26.6 mcm/d) for 2020/2021 (Calcul	s calculation, the result demonstrates t he Shannon LNG project (16.1 mcm/d)	No 994/2010 demonstrated in the Co 14 Ireland" (CER/12/088)). If the pern hat the Shannon LNG terminal has th will be capable of supplying approxion emand Scenario forecast, CER 2012 J	• •

#### Physical Reverse Flow on South North Pipeline

TRA-N-071 Project Pipeline including CS Non-FID

Update Date 17/05/2016 Non-Advanced

Description Currently gas flow between Ireland & Northern Ireland via the South North Pipeline is uni-directional (at the Gormanston Interconnection Point)

Regulatory Decisions and

similar	material	conditions	

Capacity Increments Variant For N	1odelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Courth North CCFD	Gas Networks Ireland	2022	UKn/BGI	IE	27.6 GWh/d
South North CSEP  Comment: PremierTransmission Ltd may also be a potential TSO under 'From TSO					

Sponsors		General Info	rmation	No Barriers Defined
Gas Networks Ireland	100%	Promoter	Gas Networks Ireland	
		Operator	Gas Networks Ireland	
		Host Country	Ireland	
		Status	Planned	
		Website	Project's URL	
		Publication Approval Status	Approved	

Current TYNDP : TYNDP 2017 - Annex A Page 349 of 620

	NDP and PCI Information		Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Gaslink, Network development Plan	,		05/2018	Considered TPA Regime	Regulated
Tart of NDI	2013)	Feasibility	06/2018	05/2019	Considered Tariff Regime	Regulated
NDP Number	N/A	FEED	06/2019	05/2020	Applied for Exemption	No
		Market Test		06/2018	Exemption Granted	Not Relevant
Currently PCI	No	Permitting	06/2020	05/2021		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	06/2021	12/2022		
		Commissioning	2022	2022		

Pipelines and Compress	sor Stations				
Pip	eline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
		The work would involve compression and tie-in facilities to the Irish onshore transmission system. To be determined post			
		feasibility study.			
		Total			

	Benefits
Main Driver	Others
Main Driver Explanation	on
Benefit Description	1.Physical reverse flow between Ireland and Northern Ireland is beneficial to the development of an integrated market on the island of ireland, having significant importance in the development and operation of a single gas market between both jurisdictions. 2. It would widen the market that is available to Northern Ireland gas market participants. 3. Contributes to the viability of LNG and storage projects.

#### Development for new import from the South (Adriatica Line)

TRA-N-007 Project Pipeline including CS Non-FID

Update Date 13/06/2016 Non-Advanced

Description

The project consists in new on-shore pipeline and compressor station along the center-south of Italy that will allow the increase of transport capacity at new or existing Entry Points in south Italy.

Regulatory Decisions and similar material conditions

Point		Operator Year		From Gas System	To Gas System	Capacity
Italy Mezzogiorno Import Fork	Snam Rete Gas S.p.A.		2023	IB-ITs	IT	264.0 GWh/d
Sponsors		General Infor	mation	tion No Barriers Defined		
Snam Rete Gas s.p.a.	100%	Promoter	Snam Rete Gas S.p.A.			Ва
		Operator	Snam Rete Gas S.p.A.			arriers
		Host Country	Italy			<u> </u>
		Status	Planned			ount)
		Website	<u>Project's URL</u>			Ē
		Publication Approval Status	Approved			

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime		
Part of NDP	Yes (Snam Rete Gas TYNDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated	
NDP Number	TRA-N-007(into text)	Feasibility			Considered Tariff Regime	Regulated	
		FEED			Applied for Exemption	No	
Currently PCI	Yes (6.18)	Market Test			Exemption Granted	No	
		Permitting					
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%	
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%	
		Construction					
		Commissioning	2023	2023			

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
All the pipe		1,200	430	33
To	otal		430	33

Total	430	33
PCI Details		

PCI Benefits

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

The project fulfills also the criteria of diversification of sources, diversification of routes, N-1 National (Italy), back-up for renewables, power-togas, market Integration (Increase of competition) and flexibility of the system.

Benefits						
Main Driver	Market Demand					
Main Driver Explana	ation					
Benefit Description	Security of supply, diversification of sources, diversification of routes, N-1 National (Increase of competition) and flexibility of the system.	l (Italy), back-up for renewables, power-to-gas, market Integration				

#### Import developments from North-East

TRA-N-008 Pipeline including CS Project Non-FID 24/05/2016 Non-Advanced Update Date

Description

The project consists in new on-shore pipeline and in a new compressor station in the north east of Italy to permit the increase of transport capacity at new or existing Entry Points in that area.

Approved

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Snam Rete Gas S.p.A. 2034 IB-ITn				340.0 GWh/d	
New IP North-East Italy	Comment: Considering that the promoter submitted the project as relevant for TYNDP according to its national development plan, ENTSOG considers the capacity increment as relevant for					
	n	nodelling purposes i	n the final year of the	publication (2035).		

Sponsors			General Information
Snam Rete Gas s.p.a.	100%	Promoter	Snam Rete Gas S.p.A.
		Operator	Snam Rete Gas S.p.A.
		Host Country	Italy
		Status	Planned
		Website	Project's URL

**Publication Approval Status** 

ned

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NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	ccess Regime	
Part of NDP	Yes (Snam Rete Gas TYNDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated	
NDP Number	TRA-N-008(into text)	Feasibility			Considered Tariff Regime	Regulated	
		FEED			Applied for Exemption	No	
Currently PCI	No	Market Test			Exemption Granted	No	
		Permitting					
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%	
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%	
		Construction					
		Commissioning	2034	2034			

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Section 1		1,050	15	0
Section 2		1,400	119	0
Section 3		0	0	75
Total			134	75

Benefits						
Main Driver	Market Demand					
Main Driver Explanation						
Benefit Description	Security of Supply, Market integration, Diversification of sources, Diversification of routes, N-1 National (Italy), Back-up for renewables, Power-to-gas, Market Integration (Increase of competition), Flexibility of the system.					

# Additional Southern developments

TRA-N-009	Project	Pipeline including CS	Non-FID
Update Date	24/05/2016		Non-Advanced
LIASCRIPTION	The project consists in new on-shore and off-shore pipelines and in development of compress the increase of transport capacity at new or existing Entry Points in south Italy.	sor stations along the center-so	outh of Italy to permit

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Snam Rete Gas S.p.A.	2034	IB-ITs	IT	264.0 GWh/d	
Italy Mezzogiorno Import Fork	Comment: Considering that the promoter submitted the project as relevant for TYNDP according to its national development plan, ENTSOG considers the capacity increment as relevant for modelling purposes in the final year of the publication (2035).					
	Snam Rete Gas S.p.A.	2034	IB-ITi	IB-ITs	264.0 GWh/d	
Italy Southern Import Fork	Comment: Considering that the pro to its national development p	lan, ENTSOG conside		ent as relevant for		

Sponsors		General Info	ormation
Snam Rete Gas s.p.a.	100%	Promoter	Snam Rete Gas S.p.A.
		Operator	Snam Rete Gas S.p.A.
		Host Country	Italy
		Status	Planned
		Website	Project's URL
		Publication Approval Status	Approved

No Barriers Defined

arriers (Count

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NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Snam Rete Gas TYNDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	TRA-N-009(into text)	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2034	2034		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Section 1		800	255	0
Section 2		1,050	115	0
Section 3		1,200	590	0
Section 4		0	0	60
Total			960	60

	Benefits				
Main Driver	Market Demand				
Main Driver Explanation					
Benefit Description	Security of Supply, Market integration, Diversification of sources, N-1 National (ITALY), Back-up for renewables, Power-to-gas, Market Integration (Increase of competition), Flexibility of the system.				

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# **GALSI Pipeline Project**

TRA-N-012	Project	Pipeline including CS	Non-FID
Update Date	09/05/2016		Advanced
Description	Gas pipeline project aiming to create a new link between Algeria and Italy via Sardir transporting 8 billions mc of gas. From El Kala (Koudiet Draouche) in Algeria an offs 2.800 m of depth getting to Porto Botte in Sardinia (which will be the entry point in Network). From Porto Botte an onshore section will cross Sardinia towards Olbia in finally bring the long awaited gas to Sardinian users and thus remove the isolation of the pipeline will cross the Tyrrhenian Sea at around 800 m of depth to get to Piorexisting Rete Nazionale Gasdotti of Snam Rete Gas.	hore section will cross the Mediterranean the Italian RNG - Rete Nazionale Gasdott the north of the island (with 39 offtake po of Sardinia from RNG). From Olbia then a	Sea going down to ti or Gas National pint along the route to nother offshore section
Regulatory Decisions and similar material conditions	The Project has already received from the competent Italian Ministry (Ministero dell Prioritaria) for 100% of its capacity for a period of 25 years.	o Sviluppo Economico) a Priority Allocation	on (Allocazione

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Galsi S.p.A.	2019	DZ	DZi/GAL	258.0 GWh/d
Koudiet Eddraouch (Galsi) (DZ)		Comn	nent: Entry of GALSI In Increment is equ	ternational Sectior uivalent to 8 bcm/y	
	Galsi S.p.A.	2019	ITs	ITn/GAL	258.0 GWh/d
Olleis (Calab)	Comment: Increment is equivalent to 8 bcm/y				
Olbia (Galsi)	Galsi S.p.A.	2019	ITn/GAL	ITs	32.0 GWh/d
			Comment: Equ	uivalent to 1 bcm/y	′
Diamelrina (Calai)	Galsi S.p.A.	2019	ITn/GAL	IB-ITs	226.0 GWh/d
Piombino (Galsi)			Comment: Equ	uivalent to 7 bcm/y	′
	Galsi S.p.A.	2019	DZi/GAL	ITs	258.0 GWh/d
Porto Botte (Galsi)		Com	ment: Exit of GALSI In Increment is equ	ternational Sectior uivalent to 8 bcm/y	

Sponsors			General Infor	mation
Sonatrach	4	17%	Promoter	Galsi S.p.A.
Edison SpA	2	23%	Operator	Galsi S.p.A.
			Host Country	Italy
Enel Produzione SpA	1	17%	Status	Planned
Hera SpA	1	11%	Website	<u>Project's URL</u>
			Publication Approval Status	Approved



NI	OP and PCI Information	Schedule	Start Date	End Date	Third-Party Access R	egime
Part of NDP	Yes (SNAM NDP 2015 (page 61))	Pre-Feasibility		12/2006	Considered TPA Regime	Not Applicable
NDP Number	n.a.	Feasibility	01/2006	12/2006	Considered Tariff Regime	Not Applicable
		FEED	01/2007	12/2010	Applied for Exemption	Not Relevant
Currently PCI	Yes (5.20)	Market Test		10/2010	Exemption Granted	Not Relevant
		Permitting	07/2008	05/2016		
CBCA Decision	No	Supply Contracts		05/2016	Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		05/2016	Exemption in exit direction	0.00%
		Construction	06/2016	06/2019		
		Commissioning	2019	2019		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
GALSI International Section	The GALSI International Section includes a compression station on the Algerian coast (3x33 MW) and a gas sealine from Algerian coast to South Sardinia coast (Porto Botte, near Cagliari)	660	288	99
GALSI Italian Section 1 onshore pipeline crossing Sardinia	The GALSI National Section will become integral part of the Italian National Gas Network, with the Entry Point located at the landfall of the sealine from Algeria in South Sardinia coast (Porto Botte). In Sardinia the project foresees 39 offtake points.	1,219	285	

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GALSI Italian Section 2 sealine Sardinia - Tuscany	This section includes a 285 km sealine from Olbia (Sardinia) - where it will be realized a 2x26 MW compression station - to Piombino (Tuscany) and 3 km onshore pipeline in Tuscany up to the interconnection with existing Snam gas newtwork.	812	288	52
	Total		861	151

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comp	The project will contribute to the creation of an Italian Gas Hub, by opening a more efficient route to reach the barycentre of Italian gas

Specific Criteria Fulfilled Comments demand and further on the Central EU market. It will give a significant contribution to security of supply and competition for Italy and Europe.

It represents a unique opportunity of a clean and sustainable energy source for Sardinia (and possibly for Corsica).

		Time Schedule
Grant Obtention Date	13/08/2010	
Delay Since Last TYNDP	12 months	

Delay Explanation Delay mainly due to delays in the authorisation process in Italy and Algeria.

### **Expected Gas Sourcing**

Algeria, In the longer term, with the realisation of ambitious projects aiming to interconnect new African gas reserves to European ma

### Comments about the Third-Party Access Regime

On 29th October 2010, the project has received from the competent Italian Authority (Ministry of the Economic Development) by decree a Priority Allocation right (Allocazione Prioritaria) of the entry capacity at the Porto Botte Entry Point, for 100% of the capacity and for a periofd of 25 years.

	Benefits Programme Control of the Co
Main Driver	Market Demand
Main Driver Explanation	The project has been developed from its start on the basis of the prospected timing of European gas demand growth.

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#### Benefit Description

- The Galsi project will improve security of supply in Italy and Europe, providing for a new and more efficient route for Algerian gas to reach the centre of Italian gas consumption (located in northern Italy) and further on the northern European markets. In the longer term, with the development of new projects interconnecting different gas sources in Africa (e.g. new Algerian shale gas or TSGP project for Nigerian gas), the Galsi pipeline could provide a highly strategic diversification of gas supply routes to European markets and their supply flexibility. - The Galsi project will contribute to the creation of an Italian gas hub for gas supply to Europe which, through the increase of gas liquidity, will enable the export of major gas volumes from Italy to other European markets through the development of reverse flow capacities. - Reduction of GHG emissions; the Galsi project complies with sustainable development guidelines, i.e. the promotion of the substitution of high pollutant fo

Barriers					
Barrier Type	Description				
Regulatory	The Italian Section of the project will be ruled under the Italian regulatory framework. The International Section (from Algeria to Italian territorial waters in Sardinia) will be build and operated by Galsi as an independent operator with a tariff agreed between the Company and shippers.				
Permit Granting	Permitting process (involved inter alia 2 regions, 9 provinces and 40 townships) substantially completed: environmental permi				
Market	The persistent uncertainties in the market scenarios make more complex the finalisation by the Shareholders of the commercial framework of the project, i.e. the definition of suitable terms and conditions for the gas supply and gas transportation agreements, which represents an essential piece for the final investment decision.				
Financing	EEPR funds for 120 millions euros were granted by the European Commission with decision on 13th August 2010. This grant was then cancelled with decision on 26th September 2014. Future availability of new European Commission funds would be a key issue for the success of the project.				

Intergovernmental Agreements					
Agreement	Agreement Description	Is Signed	Agreement Signature Date		
Italy – Algeria Inter-Governmental Agreement for Galsi project	Agreement between Italy and Algeria to promote and support the permitting, the construction and the commissioning of the Galsi Pipeline Project.	Yes	14/11/2007		

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### Porto Empedocle LNG

LNG-N-198	Project	LNG Terminal	Non-FID
Update Date	25/05/2016		Advanced

Description

The planned Porto Empedocle LNG Terminal will be located in Italy, in the Sicily Region, cadastral area of Porto Empedocle, for which the promoter received a thirty-year concession. It will consist of two underground storage tanks of 160.000 of m³ of capacity each, vaporiser pumps and other treatment facilities required to process LNG and a breakwater with mooring jetty and unloading arms. The LNG Terminal at Porto Empedocle will offer a nominal yearly regasification capacity of 8 billion m³; will be able to receive LNG tankers up to 155.000 m³ of capacity. The LNG Terminal will be able to inject the gas at the standard grid pressure (around 70 bar) and will be connected to the transmission system operated by SnamReteGas by means of a pipeline section specifically built by SnamReteGas.

Regulatory Decisions and similar material conditions

awaiting Ministerial decree to be classified as "Strategic Infrastructure" for Italian system

Point		Operator	Year	From Gas System	To Gas System	Capacity
Porto Empedocle LNG	Empedocle LNG Nuove Energie S.r.l. 202		2021	LNG_Tk_IT	IB-ITi	301.5 GWh/c
Sponsors		General Inforr	mation			
Nuove Energie Srl	100%	Promoter	Nuove Energie S.r.l.			Ва
		Operator	Nuove Energie S.r.l.			Barriers
		Host Country	Italy	Financing		6
		Status	Planned			ount)
		Website				Ē
		Publication Approval Status	Approved			

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Piano decennale di sviluppo SNAM	,		01/2006	Considered TPA Regime	Regulated
Tart Of ND1	2015-2024)	Feasibility	01/2006		Considered Tariff Regime	Negotiated
NDP Number	n.a.	FEED	03/2006	09/2006	Applied for Exemption	Yes
		Market Test		01/2018	Exemption Granted	Yes
Currently PCI	No	Permitting	01/2009	10/2009		
		Supply Contracts			Exemption in entry direction	100.00%
CBCA Decision	No	FID		10/2017	Exemption in exit direction	100.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	11/2017	12/2021		
		Commissioning	2021	2021		

	recnnical information (LNG)							
LNG Facility	Porto Empedocle LNG							
Expected Volume (bcm/y)	8							
Storage Capacity (m3)	320,000							
Ship Size (m3)	155,000	Current design foresees that the terminal will be able to receive LNG tankers up to 155.000 m3 of capacity. Possible future studies to allow the berthing of larger ships						
Reloading Ability	Yes							

At fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU
Manufact Interruption Consults of Consults Containability
Marylant Interruption Consults of Complex Contains hilling
Market Integration, Security of Supply, Sustainability
ation: it provides a good contribution to the EU gas market integration, being the Italian system well interconnected with the rest rket, through TAG and Transitgas, with positive impact on prices, gas flows, diversification, flexibility and price convergence. pply: it provides a strong improvement of the SoS of the system, not only in Italy but also in other Member States; LNG is more d flexible than gas via pipeline and it gives access to a plurality of markets and players. sustainability: it provides additional gasnal flexibility required by the growing intermittent renewables generation; building a terminal in South Italy (Sicily) would help to
nd sutainable jobs inthe area. competition: it provides additional competitive pressure to traditional import sources (Algeria, a, Russia) which are becoming more important because of the indegenous production depletion

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**Grant Obtention Date** 

**Delay Explanation** 

Delay Since Last TYNDP about 2 years

Nuove Energie is awaiting the ministerial decree that have to follow the National Energy Strategy (SEN) which will identify the "Strategic

Infrastructure" for the gas italian system. Such decree should also clarifies possible incentive mechanisms for infrastructure which are classified

as "strategic".

#### **Expected Gas Sourcing**

LNG (DZ,QA,US), Nigeria, Trinindad and Tobago, Equatorial Guinea

#### Comments about the Third-Party Access Regime

The TPA exemption has been granted as per EC Decision issued on 7.5.2012 and Italian Ministry of Economic Development Decree issued on June 6th, 2012. Nuove Energie is currently evaluating the possibility to revise its initial position of full TPA exemption.

	Benefits
Main Driver	Others
Main Driver Explanation	Diversification: the presence of PE terminal facilitates a strong diversification of supply (in terms of both origins and counterparties) and makes Italy and Europe more resilient in case of disruption and / or increase in prices of the other gas sources System flexibility: Porto Empedocle LNG terminal is a strategic infrastructure for the supply of power technology like the CCGT plants, which provide flexibility to the electric system, also to compensate swift changes in electricity generation from intermittent renewable source. It is a matter of fact that the growing level of intermittent renewable energy sources requires more flexible operation of gas-fired power plants and that this implies a more flexible gas system
Benefit Description	The LNG terminal will provide some storage capacity within its tanks allowing to provide flexibility to the entire system and capability to cope gas emergency. The Porto Empedocle LNG terminal will represent a future platform for additional LNG services for ship bunkering and truck loading that are not currently existing in Italy.
	Barriers
Barrier Type	Description
Financing	in the current italian market context, the PCI project status would help to finance the project

# Support to the North West market and bidirectional cross-border flows

TRA-F-214		Project		Pipeline including	CS	FID	
Update Date		13/0	06/2016		Ac	lvanced	
Description		ew on-shore pipelines and new compressor stations in the north of Italy and it permits to increase the flexibility urity of supply in the north-west area of Italy and it makes available additional export capacity over the project					
Regulatory Decisions and similar material conditions							
Capacity Increments Variant	For Modelling						
Point		Operator	Year	From Gas System	To Gas System	Capacity	
		Snam Rete Gas S.p.A.	2018	IB-ITe	CH	368.0 GWh/d	
Griespass (CH) / Passo Gries	(IT)	Comment: Total capacity of TRA-F-213 and TRA-F-214 is equal to 421 GWh/d. 232 GWh/d can be booked only at the point of Gries Pass, 189 GWh/d can be booked at the point of Tarvisio and/or Gries (competing capacity).					
		Snam Rete Gas S.p.A.	2018	IT	IB-ITe	421.0 GWh/d	
Italy Northern Export Fork			nment: Total capacity of TRA-F-2 se booked only at the point of Gro point of T	,	be booked at the		
		Snam Rete Gas S.p.A.	2018	IB-ITe	AT	189.0 GWh/d	
Tarvisio (IT) / Arnoldstein (A	Γ)		nment: Total capacity of TRA-F-2 e booked only at the point of Gro point of I		be booked at the		
Sponsors		General In	formation	No Bar	riers Defined		
Snam Rete Gas S.p.A.	100%	Promoter	Snam Rete Gas S.p.A.			Ва	
		Operator	Snam Rete Gas S.p.A.			rrie	
		Host Country	Italy			Barriers (Count)	
		Status	Planned			Jour	
		Website	<u>Project's URL</u>			<b>.</b>	
		Publication Approval Status	Approved				

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Snam Rete Gas TYNDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	TRA-F-214(into text)	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (5.11)	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2018	2018		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Section 1		1,400	62	0
Section 2		1,200	19	0
Section 3		0	0	85
Total			81	85

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply
Specific Criteria Fulfilled Comments	The project fulfills also the criteria of reverse flows, diversification of routes, N-1 regional, back-up for renewables, power-to-gas, market integration (increase of competition), flexibility of the system and reduction of GHG emissions.

		Benefits	
Main Driver	Market Demand		
Main Driver Explanat	tion		

Benefit Description

Security of supply, reverse flows, diversification of routes, N-1 regional, back-up for renewables, power-to-gas, market integration (increase of competition), flexibility of the system and reduction of GHG emissions.

### Onshore LNG terminal in the Northern Adriatic

LNG-N-217	Project	LNG Terminal	Non-FID
Update Date	04/07/2016		Non-Advanced

Description

Onshore regasification terminal with 8 bcm/y capacity. Storage capacity: 2 x 140.000 m3; Send-out capacity: 1.075.000 m3(s)/hour. Single jetty and maximum vessel size of 145.000 m3.

Regulatory Decisions and similar material conditions

Point		Operator		Year	From Gas System	To Gas System	Capacity
Zaule LNG (Trieste)		gasNatural Rigassific	azione S.p.A.	2021	LNG_Tk_IT	IB-ITn	258.0 GWh/d
Sponsors	General Ir	General Information		No Ba	arriers Defined		
GAS NATURAL RIGASSIFICAZIONE ITALIA S.p.A.		Promoter	Gas Natu Rigassificazione It				Barrie
		Operator	gasNatural Rigassificazio S.	one p.A.			ers (Co
		Host Country	I	taly			ount)
		Status	Plan	ned			
		Website	<u>Project's</u>	<u>URL</u>			_
		Publication Approval Status	Appro	oved			

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	NDP and PCI Information		Start Date	End Date	Third-Party Access Regi	me
	No (This project is not part of a National	Pre-Feasibility			Considered TPA Regime	Regulated
David - (NIDD	Development Plan as it is located on the	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	Italian coast and there is no National Development Plan in Italy, which is the	FEED			Applied for Exemption	No
	project host country.)	Market Test			Exemption Granted	No
NDP Number		Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
Currently PCI	No	FID		12/2017	Exemption in exit direction	0.00%
		Construction				
CBCA Decision	No	Commissioning	2021	2021		
Market Survey	Not Relevant (no CBCA decision)					

### Technical Information (LNG)

net storage capacity in 2 tanks

LNG Facility

Zaule LNG Terminal
(Trieste - Italy)

Expected Volume (bcm/y) 8

Storage Capacity (m3) 280,000

Ship Size (m3) 145,000

Reloading Ability No

### **PCI** Details

PCI Benefits

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Market Integration

Specific Criteria Fulfilled Comments

### Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP

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**Delay Explanation** 

The temporary suspension of the validity of the July 2009 EIA by Italian Environment Ministry Decree (April 18, 2013), has delayed up to date the Services Conference procedures, the award of Final Authorization and therefore the project construction and commissioning dates The final resolution recently issued in February 2015 restoring the validity of the EIA will resume the last phase of permitting process (Services Conference).

#### **Expected Gas Sourcing**

LNG for the terminal may come from any LNG producer in the world . We envisage a liquid LNG market with a crescent importance

	Benefits
Main Driver	Others
Main Driver Explanatio	n e e e e e e e e e e e e e e e e e e e
Benefit Description	Decontamination of part of Trieste Industrial Harbour. Boost in economic activity in the city, province and region.

## Nuovi Sviluppi Edison Stoccaggio

UGS-N-235ProjectStorage FacilityNon-FIDUpdate Date13/05/2016Advanced

Description

The project concerns some technical interventions on existing wells of the operating gas storage field of Collalto to increase performances of the field in particular withdrawal and injection capacity.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
	Edison Stoccagio S.p.A.	2017	STcIT	IT	16.0 GWh/d		
LICC. IT. Chara Bata Cas /Fdisan	Comment: The commissioning year is the year of start up of commercial operations.						
UGS - IT - Snam Rete Gas/Edison	Edison Stoccagio S.p.A.	2017	IT	STcIT	11.0 GWh/d		
	Comment: The commiss	sioning year is the y	ear of start up of com	mercial operations.			

Sponsors		General Information			
Edison Stoccaggio	100%	Promoter	Edison Stoccaggio S.p.A		
		Operator	Edison Stoccagio S.p.A.	Regulatory	1
		Host Country	Italy		ĺ
		Status	Planned	Permit Granting	1
		Website			
		Publication Approval Status	Approved		

Current TYNDP: TYNDP 2017 - Annex A Page 370 of 620

N	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (National Energy Strategy)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	No Number	Feasibility	01/2016	01/2017	Considered Tariff Regime	Regulated
		FEED	01/2016	01/2017	Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting	01/2016	01/2017		
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		12/2016	Exemption in exit direction	0.00%
		Construction	01/2016	01/2017		
		Commissioning	2017	2017		

## Technical Information (UGS)

Storage Facility

Nuovi Sviluppi Edison
Storaggio

Stoccaggio Depleted Field

Multiple-Cycle No

Working Volume (mcm) 0.00 in 10^6 Sm^3

### Time Schedule

**Grant Obtention Date** 

Storage Facility Type

Delay Since Last TYNDP 1 year delay

Delay Explanation Delays due to authorization process.

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	on
Benefit Description	Market Integration (Increase of competition) and Security of Supply. The Italian Storage system is a market characterized by two operators (Stogit Spa 97% and Edison Stoccaggio Spa 3% of the market share) and our project will enhance the level of competition at national level. it is necessary having in mind that only storage jointly with production are present on national territory and can intervene in case of serious gas crisis. New storages are more flexible to operate for security of supply. The project brings some benefits in case of disruption on critical gas supply routes (such as Ukraine and Libya) towards Italy and more broadly Europe The project is also synergic to develop Italian system as a gas hub and to improve Europe security of supply.

	Barriers
Barrier Type	Description
Regulatory	Authority has set a new regulation to boost the increase of withdrawal capacity.
Permit Granting	Local permitting

## Palazzo Moroni

UGS-N-237 Project Storage Facility Non-FID
Update Date 06/05/2016 Advanced

Description

The project foresees the conversion to storage of a depleting field owned by Edison Stoccaggio S.p.A. in Italy (Marche Region).

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Edison Stoccagio S.p.A.		STcIT	IT	11.0 GWh/d	
LICE IT Snow Bata Cos/Edison	Comment: The commissioning year is the year of start up of commercial operations.					
UGS - IT - Snam Rete Gas/Edison	Edison Stoccagio S.p.A.	2019	IT	STcIT	11.0 GWh/d	
	Comment: The commiss	ionina vear is the v	ear of start un of comi	mercial operations		

Comment: The commissioning year is the year of start up of commercial operations

Sponsors		General Info	ormation		
Edison Stoccaggio	100%	Promoter	Edison Stoccaggio S.p.A	_	
		Operator	Edison Stoccagio S.p.A.	Regulatory	1
		Host Country	Italy		
		Status	Planned	Permit Granting	1
		Website	Project's URL		
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 373 of 620

ND	NDP and PCI Information		Start Date	End Date	Third-Party Access Regim	e
Part of NDP	Yes (National Energy Strategy)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	No Number	Feasibility	01/2009	01/2013	Considered Tariff Regime	Regulated
		FEED	01/2013	01/2017	Applied for Exemption	No
Currently PCI	No	Market Test		01/2019	Exemption Granted	No
		Permitting	01/2009	01/2017		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2017	Exemption in exit direction	0.00%
		Construction	01/2017	01/2019		
		Commissioning	2019	2019		

# Technical Information (UGS)

in 10^6 Sm^3

Storage Facility	Palazzo Moroni
Storage Facility Type	Depleted Field
Multiple-Cycle	No
Working Volume (mcm)	50.00

	PCI Details
PCI Benefits	Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply
Specific Criteria Fulfilled Commen	Security of Supply and Market Integration (Increase of competition); The Italian Storage system is a market characterized by two operators (Stogit Spa 97% and Edison Stoccaggio Spa 3% of the market share), and our projects will enhance the level of competition at national level. It is necessary having in mind that only storage jointly with production are present on national territory and can intervene in case of serious gas crisis. New storages are more flexible to operate for security of supply and to work as back up to renewables. The project increases security of supply on European gas system. The project brings some benefits in case of disruption on critical gas supply routes (such as Ukraine and Libya) towards Italy and more broadly Europe Our project is also synergic to develop Italian system as a gas hub and to improve Europe security of supply.

unent i mbr. i m	rage 374 of 0
	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	ion
Benefit Description	Security of Supply and Market Integration (Increase of competition); The Italian Storage system is a market characterized by two operators (Stogit Spa 9 and Edison Stoccaggio Spa 3% of the market share). The project will enhance the level of competition and security of supply at national level. It's synery to develop Italian system as a gas hub and to improve Europe security of supply. Palazzo Moroni has an optimal working gas/withdrawal capacity ratio which is in line with the Italian energy strategy.
	Barriers
Barrier Type	Description
Regulatory	Authority has set a new regulatory framework for 2015-2018, which was really different from the previous. In 2018 the Authority will set the new framework for 2019-2022.
Permit Granting	Delays with local permitting. The project has already achieved important autorization such as EIA and Seveso.

## Bordolano first phase

UGS-F-259ProjectStorage FacilityFIDUpdate Date13/06/2016Advanced

Description

The project is to convert the depleted reservoir of Bordolano, into a reservoir for the storage of methane gas.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
UGS - IT - Snam Rete Gas/STOGIT	STOGIT	2016	STcIT	IT	32.0 GWh/d
	Comment: Interconnection p capacity available is equ	,	9	,	
	STOGIT	2016	IT	STcIT	109.0 GWh/d
	Comment: Interconnection point Storage hub/Transportation grid is a commercial point. The capacity available is equal to the capacity offered or planned to be offered by the storage companies.				

Sponsors		General Infor	mation
Stogit	100%	Promoter	STOGIT
		Operator	STOGIT
		Host Country	Italy
		Status	Planned
		Website	<u>Project's URL</u>
		Publication Approval Status	Approved

No Barriers Defined

3arriers (Count

Current TYNDP : TYNDP 2017 - Annex A Page 376 of 620

ı	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Snam Rete Gas TYNDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	NA	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2016	2016		

Technical	Information	(UGS)
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Storage Facility Type Depleted Field

Multiple-Cycle No

Working Volume (mcm) 379.00 Total w.g. of Bordolano (first + second phases) is 1136 M Nmc

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	on
Benefit Description	Increased flexibility of the system; Market integration (increase of competition and market liquidity).

# System Enhancements - Stogit - on-shore gas fields

UGS-F-260	Project	Storage Facility	FID
Update Date	13/06/2016		Advanced
Description	The project envisages the development of the following depleted on-shore gas field Alfonsine	ds: Fiume Treste - Minerbio - Ripalta - Sab	bioncello - Sergnano -
Regulatory Decisions and similar material conditions			

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
UGS - IT - Snam Rete Gas/STOGIT	STOGIT	2026	STclT	IT	207.0 GWh/d
		n point Storage hub/Transp qual to the capacity offered	_	•	
	STOGIT	2026	IT	STcIT	147.0 GWh/d
	Comment: Interconnection point Storage hub/Transportation grid is a commercial point. The capacity available is equal to the capacity offered or planned to be offered by the storage companies.				

Sponsors		General Informati	on
Stogit	100%	Promoter	STOGIT
		Operator	STOGIT
		Host Country	Italy
		Status	Planned
		Website	
		Publication Approval Status	Approved

No Barriers Defined

Barriers (Count

Current TYNDP : TYNDP 2017 - Annex A Page 378 of 620

N	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regi	me
Part of NDP	Yes (Snam Rete Gas TYNDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	NA	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting		01/2025		
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2026	2026		

# Technical Information (UGS)

Storage Facility

Stogit Enhancements and New Developments

Storage Facility Type Depleted Field

Multiple-Cycle No

Working Volume (mcm) 2,120.00

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	on
Benefit Description	Increased flexibility of the system; Market integration (increase of competition and market liquidity).

# Interconnection with Slovenia

TRA-N-354	Project	Pipeline including CS	Non-FID
Update Date	24/05/2016		Non-Advanced
Description	In line with the expected increase in gas consumption in the area of Koper (SLO), national network of San Dorligo della Valle.	the project foresees new capacity at the ne	w exit point of the
Regulatory Decisions and similar material conditions			

Capacity Incremen	nts Variant For Modelling						
Point		Operator	Ye	ear	From Gas System	To Gas System	Capacity
San Dorligo della	Valle (IT) /Osp (SI)	Snam Rete Gas S.p.A. 2023		)23	IT	SI	3.6 GWh/d
Sponsors		General In	formation		No Ba	rriers Defined	
Snam Rete Gas s.p.	.a. 100%	Promoter	Snam Rete Gas S.p.A.				Ва
	7	Operator	Snam Rete Gas S.p.A.				Barriers
		Host Country	Italy	/			
		Status	Planned	1			(Count)
		Website	<u>Project's URL</u>	<u>'</u> _			<b>Ē</b>
		Publication Approval Status	Approved	1			
N	DP and PCI Information	Schedule	Start Date End Date	е	Third-Pa	arty Access Regime	
Part of NDP	Yes (Snam Rete Gas TYNDP 2016-2025)	Pre-Feasibility		Cor	nsidered TPA Regime		Regulated
NDP Number	TRA-N-354	Feasibility		Cor	sidered Tariff Regim	e	Regulated
		FEED		App	olied for Exemption		No
	A.1	Market Test		-	mption Granted		No
Currently PCI	No	Market Test		Exe	inplion Granted		740
Currently PCI	No	Permitting		Exe	inplion Granted		740
Currently PCI CBCA Decision	No	Permitting			mption Granted	ction	0.00%
		Permitting Supply Contracts		Exe			
CBCA Decision	No	Permitting Supply Contracts		Exe	mption in entry direc		0.00%

Current TYNDP : TYNDP 2017 - Annex A

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
All the pipe		250	6	0
	Total		6	0

	Benefits
Main Driver	Market Demand
Main Driver Explanation	

# LARINO - RECANATI Adriatic coast backbone

TRA-N-974	Project	Pipeline including CS	Non-FID	
Update Date	25/05/2016		Advanced	
Description	Complete the realisation of a Gas Tranportation system on Adriatic coast. The project forsees the development under 5 phases of the main backbone and the compression station. Of these 5 phases, one section is already completed and another one is under construction 1 Construction of 110 km 24" LARINO-CHIETI - 55 km 20" CHIETI - CELLINO (already completed and running) - 90 km 20" CELLINO - SAN MARCO (15 km completed and 75 km under construction) - Construction of 32 km 24" SAN MARCO Recanati - Construction 3 MW compression station SAN MARCO			
Regulatory Decisions and similar material conditions	The construction and operation of each project section has been already authorized the National Gas Network. Decree No. 14624 of 25 May 2016, the Italian Ministry of TYNDP with the National Energy Strategy. SGI has included the project in its own Tynor approval process is currently being revised due to the transfer of the relevant comp	f Economic Development has assessed the YNDP, as submitted to MiSE and the NRS	e consistency of SGI's	

Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Società Gasdotti Italia	2022	IT	ITg	53.0 GWh/d	
Loring (IT)	Co	omment: Capacity va	lues refer to the whole	completed project		
Larino (IT)	Società Gasdotti Italia	2022	ITg	IT	53.0 GWh/d	
	Co	Comment: Capacity values refer to the whole completed project				
	Società Gasdotti Italia	2022	IT	ITg	53.0 GWh/d	
December (IT)	Co	Comment: Capacity values refer to the whole completed project				
Recanati (IT)	Società Gasdotti Italia	2022	ITg	IT	53.0 GWh/d	
	Co	Comment: Capacity values refer to the whole completed project				

Sponsors	General Infor	mation	
	Promoter	Società Gasdotti Italia	
	Operator	Società Gasdotti Italia	
	Host Country	Italy	
	Status	Planned	
	Website		
	Publication Approval Status	Approved	

Current TYNDP : TYNDP 2017 - Annex A Page 382 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (There is no NDP currently in force)	Pre-Feasibility		12/2013	Considered TPA Regime	Regulated
NDP Number	Not applicable	Feasibility	01/2014	12/2014	Considered Tariff Regime	Regulated
		FEED	01/2015	01/2015	Applied for Exemption	No
Currently PCI	No	Market Test		06/2012	Exemption Granted	No
		Permitting	01/2015	12/2019		
CBCA Decision	No	Supply Contracts		06/2019	Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		12/2016	Exemption in exit direction	0.00%
		Construction	06/2018	12/2022		
		Commissioning	2022	2022		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Cellino-San Marco	15 km completed, 75 km under construction	500	90	
Chieti-Cellino	already completed and running	500	55	
Larino - Chieti		600	110	
San Marco-Recanati	Construction 3 MW compression station SAN MARCO	600	32	3
	Total		287	3

	PCI Details
PCI Benefits	Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Security of Supply
- 10 - 1 - 101 1 -	The project appears necessary considering that the stress test on the existing pipeline system have proved critical issue

Specific Criteria Fulfilled Comments

The project appears necessary considering that the stress test on the existing pipeline system have proved critical issues in case of emergency or peak demand in an area where gas flows from the south and from the north merges at a relatively low pressure regime.

Benefits					
Main Driver	Regulation SoS				

Page 383 of 620 Current TYNDP: TYNDP 2017 - Annex A

The construction of the adriatic coast pipeline will strengthen the flow capacity to SGI's network from the South. The project will enable a new connection to the Stogit's San Salvo Storage facility and to additional potential future storage facilities planned in the area It is expected to deliver incremental capacity northward through connection to existing storage facilities (Cellino) and will complete a major integrated gas transport system in Central Italy The Main Driver Explanation pipe, together with the construction of the planned compression station, will allow the return to SRG of volumes coming from Stogit San Salvo storage The project will strenghten an area where gas flows from the south and from the north merges at a relatively low pressure regime. In critical conditions this set up will face problem in meeting peak gas demand. The project will add 5 mil standard cubic meters per day to the peak gas capacity in reverse flow mode (both in the flow south/north and in the flow north/south).

Benefit Description

Increasing flexibility and allowing reverse flow along the Adriatic coasto:1) support the management of Emergency situation by Snam and 2) ensure the capability to meet increasing peak demand requirement in the area.

# Sardinia Gas Transportation Network

TRA-N-975	Project	Pipeline including CS	Non-FID	
Update Date	25/05/2016		Non-Advanced	
Description	Construction of an onshore Gas Tranportation Network on Sardinia island, to be supplied at least by 1 or more micro/mini/midi LNG regassificatio terminals with small scale LNG capabilities and/or by an offshore connection to mainland. The project forsees the development of the main backbone of the national gas transmission grid (national line) and the parallel connection of the regional lines: - Construction of 292,4 km of 16" national backbone - Additional 657 km of regional primary and secondary connections with diameter ranging from 4" to 16"			
Regulatory Decisions and similar material conditions	SGI has included the project in its own TYNDP, as submitted to MiSE and the NF to the recent transfer of the relevant competence from MiSE to AEEGSI. Sardinia "PEARS 2015-2030 Proposta Tecnica". Decree No. 14624 of 25 May 2016, the Ita of SGI's TYNDP	a Region Energy and Environmental Plan as is	ssued on 28.01.2016,	

Sponsors		General In	formation				
		Promoter	Società G	Gasdotti Italia			Ва
		Operator	Società G	Gasdotti Italia	Regulatory	1	ırrier
		Host Country		Italy			) s.
		Status		Planned	Others	1	(Count)
		Website					Ē
		Publication Approval Status		Approved			
1	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime		
Part of NDP	Yes (There is no NDP currently in force)	Pre-Feasibility		09/2015	Considered TPA Regime	Reg	gulated
NDP Number	Not applicable	Feasibility	02/2016	03/2016	Considered Tariff Regime	Reg	gulated
		FEED	03/2016	12/2016	Applied for Exemption		No
Currently PCI	No	Market Test		06/2014	Exemption Granted		No
		Permitting	01/2017	12/2018			
CBCA Decision	No	Supply Contracts		06/2019	Exemption in entry direction		0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		12/2016	Exemption in exit direction		0.00%
		Construction	06/2019				
		Commissioning	2031	2031			

Current TYNDP : TYNDP 2017 - Annex A Page 385 of 620

PCI Details				
PCI Benefits				
General Criteria Fulfilled	Yes			
Specific Criteria Fulfilled	Competition, Sustainability			
Specific Criteria Fulfilled Comments	This Project will halt Sardinia industrial decline driven - also - by higher than average energy cost. The high energy cost is a barrier to the development of new competitive productive activities. Current generation capacity is coal/fuel oil based. Gas substition is an upside which will bring environmental benefits. An integrated onshoregas + Small Scale LNG development will be the catalist for developing LNG bunkering leveraging on Sardinia ferry connections and its position at the centre of the Med.			

### **Expected Gas Sourcing**

LNG ()

	Benefits
Main Driver	Market Demand
Main Driver Explanation	Sardinia, located off the West coast of Italy, has ca. 1.7mn inhabitants and is currently the only region in Italy that does not have a proper gas infrastructure Sassari, Nuoro, Oristano and Cagliari have already a developed local distribution network, supplied by aired LPG; local distribution companies are developing a network covering ca. 40% of the population. Additional investments would significantly improve gas penetration in the island. MSE, the Sardinia region and AEEGSI are assessing possible solutions to Sardinia's gas supply via LNG
Benefit Description	Converting coal and oil fired power stations to gas will lead to a substantial reduction of CO2 emissions. A single Sardinia price for gas - enabled by a region wide gaas Network - will also bring a relevant cost reduction for Sardinia citizens and industries, whose energy prices can be as high as twice Italian average.
	Barriers
Barrier Type	Description
Regulatory	NRA to clarify: 1) that Tariff Regime applicable in mainland Italy is also applicable on Sardinia gas network development, irrespective of its physical connection with Italy's Network; 2) Tariff and TPA Regime for SSLNG (this only indirectly relevant to onshore network)
Others	Time-table of the project can be affected by the effective realization of LNG Terminals

## **Bordolano Second phase**

UGS-F-1045ProjectStorage FacilityFIDUpdate Date13/06/2016AdvancedDescriptionThe project is related to the conversion of the depleted reservoir of Bordolano, into a reservoir for the storage of methane gasRegulatory Decisions and similar material conditionsRegulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	STOGIT	2019	STclT	IT	185.0 GWh/d
		n point Storage hub/Transp qual to the capacity offered	•		
UGS - IT - Snam Rete Gas/STOGIT	STOGIT	2019	IT	STcIT	109.0 GWh/d
	Comment: Interconnection point Storage hub/Transportation grid is a commercial point. The capacity available is equal to the capacity offered or planned to be offered by the storage companies.				

Sponsors	General Infor	mation
	Promoter	STOGIT S.p.A.
	Operator	STOGIT
	Host Country	Italy
	Status	Planned
	Website	<u>Project's URL</u>
	Publication Approval Status	Approved

No Barriers Defined

Barriers (Count)

Current TYNDP: TYNDP 2017 - Annex A Page 387 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access R	egime
Part of NDP	Yes (Snam Rete Gas TYNDP 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	NA	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2019	2019		

# Technical Information (UGS)

Storage Facility Type Depleted Field

Multiple-Cycle No

Working Volume (mcm) 757.00 the entire w.g. volume of Bordolano (first + second phases) is 1.136 M Nmc

	Benefits		
Main Driver	Market Demand		
Main Driver Explanation			
Senefit Description Increased flexibility of the system; Market integration (increase of competition and market liquidity).			

# Syderiai

UGS-N-034	Project	Storage Facility	Non-FID
Update Date	22/05/2016		Non-Advanced

Description

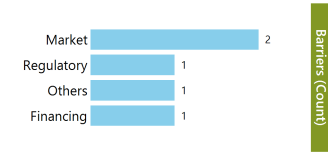
Expected total capacity – 1 bcm, working capacity - 500 mcm. Storage will create conditions for gas reserve storage in Lithuania, increase the security of supply and contribute to the creation of national gas market.

Regulatory Decisions and similar material conditions

Capacity Increments Va	iant For Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Lietuvos energija AB	2019	STcLT	LT	110.0 GWh/d
		Comment: Could be updated in ne			xt ENTSOG TYNDP
Syderiai	Lietuvos energija AB	2019	LT	STcLT	55.0 GWh/d
		Comment: Co	ould be updated in ne.	xt ENTSOG TYNDP	

Sponsors		
Geological investigations		Promoter
Lietuvos energijos gamyba, AB	100%	Operator
Project CBA		Host Coun
Lietuvos energijos gamyba, AB	100%	Status
Reservoir static and dynamic modeling		Website Publication
Lietuvos energijos gamyba, AB	100%	Tublication
Seismic & geological data reinterpretation		
Lietuvos energijos gamyba, AB	100%	

General Information					
Promoter	JSC Lietuvos energija AB				
Operator	Lietuvos energija AB				
Host Country	Lithuania				
Status	Planned				
Website	<u>Project's URL</u>				
Publication Approval Status	Approved				



Current TYNDP: TYNDP 2017 - Annex A

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	•
	No (NPD was prepared by public entities,	Pre-Feasibility			Considered TPA Regime	Regulated
Part of NDP	which didnt include projects form third parties. Yet project is included in the	Feasibility			Considered Tariff Regime	Regulated
	National energy independancy strategy.)	FEED			Applied for Exemption	No
NDP Number		Market Test			Exemption Granted	No
		Permitting				
Currently PCI	No	Supply Contracts			Exemption in entry direction	0.00%
,		FID			Exemption in exit direction	0.00%
CBCA Decision	No	Construction				
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2019	2019		

		Technical Information (UGS)
overe Feeilite	Syderiai underground gas	

Storage Facility

Storage Facility Type

Aquifer

Multiple-Cycle

No

Working Volume (mcm) 500.00

## **Expected Gas Sourcing**

LNG ()

### Comments about the Third-Party Access Regime

Issues regarding the TPA regime will be determined at the later stages of the Project implementation

	Benefits	
Main Driver	Regulation SoS	
Main Driver Explanation	on	
Benefit Description	The project should create conditions for natural gas reserve storage in Lithuania, increase the security of su Lithuanian-Polish gas internconnection (GIPL))and contribute to the creation of national as well as regional sytem.	,

<b>B</b> arriers			
Barrier Type	Description		
Others High investment costs, unclear payback potential, necessity of implementation of Lithuanian-Polish gas interconnection (GIPL) project.			
Market Lack of market support			
Financing	Availability of funds and associated conditions		
Regulatory	Low rate of return		
Market	Lack of market maturity		

# Gas Interconnection Poland-Lithuania (GIPL) (Lithuania's section)

TRA-N-341	Project	Pipeline including CS	Non-FID
Update Date	06/05/2016		Advanced
Description	The project is aimed to establish a well-functioning new bidirectional interconnintegrate the isolated gas markets of the Baltic States into the EU gas grid, by implementing the project a 165 km-long and 700 mm-diameter pipeline and g Lithuania's side.	ntroducing an alternative gas supply route to	the Baltic States. By
Regulatory Decisions and similar material conditions	On 11 August 2014 ACER adopted a decision No 01/2014 On The Investment Finterconncetion Poland-Lithuania Project of Common Interest No. 8.5.	Request including Cross-Border Cost Allocation	n for The Gas

Capacity Increments Variant For Modelling					
Operator	Year	From Gas System	To Gas System	Capacity	
AB Amber Grid	2019	LT	PL	51.1 GWh/d	
AB Amber Grid	2019	PL	LT	73.9 GWh/d	
	AB Amber Grid	AB Amber Grid 2019	AB Amber Grid 2019 LT	AB Amber Grid 2019 LT PL	

		Ab Amber Grid	2019	PL	LI	75.9 GWII/U
Sponsors		General Inforr	mation		No Barriers Defined	
AB Amber Grid	100%	Promoter	AB Amber Grid			Ва
		Operator	AB Amber Grid			rrier
		Host Country	Lithuania			) s.
		Status	Planned			oun
		Website	Project's URL			<b>.</b>
		Publication Approval Status	Approved			

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Ten-year Network Development Plan			12/2012	Considered TPA Regime	Regulated
Tart of NDI	2014-2023)	Feasibility	02/2012	02/2013	Considered Tariff Regime	Regulated
NDP Number	n/a	FEED	05/2015	09/2016	Applied for Exemption	No
		Market Test		09/2012	Exemption Granted	No
Currently PCI	Yes (8.5)	Permitting	07/2016	09/2016		
		Supply Contracts		09/2017	Exemption in entry direction	0.00%
CBCA Decision	Yes (2014-08-11)			10/2016	Exemption in exit direction	0.00%
Market Survey	Other(2012-09-21)	Construction	10/2016	06/2019		
		Commissioning	2019	2019		

Pipelines and Compressor Stations						
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Po	ower (MW)			
Border PL/LT - Jauniunai		700 165				
Total		165				

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

		Time Schedule
_	4-4404004-	

Grant Obtention Date 15/10/2015

Delay Since Last TYNDP

Delay Explanation

		Benefits	
Main Driver	Market Demand		
Main Driver Explanati	ion		

## Enhancement of Latvia-Lithuania interconnection (Lithuania's part)

TRA-N-342 Project Pipeline including CS Non-FID

Update Date 05/05/2016 Non-Advanced

Description

The project aims at enhancing the capacity of the gas systems interconnection Latvia-Lithuania, ensuring safe and reliable natural gas supply, and achieving a more effective use of the infrastructure and better integration of the gas markets of the Baltic States. It is beneficial and important for the creation of the regional gas market. After the implementation of the project, the bi-directional capacity between Latvia and Lithuania will be increased up to 124.8 GWh (12 MCM) per day. The project is conditional upon other projects diversifying gas flows to be carried out in the Baltic States.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Viewensi:	AB Amber Grid	2020	LV	LT	60.0 GWh/d
Kiemenai	AB Amber Grid	2020	LT	LV	57.4 GWh/d

Sponsors		General Inform	ation	No Barriers Defined	
AB Amber Grid	100%	Promoter	AB Amber Grid		Ва
		Operator	AB Amber Grid		rrie
		Host Country	Lithuania		) s.
		Status	Planned		our
		Website	<u>Project's URL</u>		Ð
		Publication Approval Status	Approved		

Current TYNDP: TYNDP 2017 - Annex A Page 395 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	е
Part of NDP	Yes (Ten-year Network Development Plan				Considered TPA Regime	Regulated
Tare of ND1	2014-2023)	Feasibility	06/2017	12/2017	Considered Tariff Regime	Regulated
NDP Number	n/a	FEED	01/2018	12/2018	Applied for Exemption	No
		Market Test		06/2017	Exemption Granted	No
Currently PCI	Yes (8.2.1)	Permitting	01/2019	01/2020		
		Supply Contracts		01/2020	Exemption in entry direction	0.00%
CBCA Decision	No	FID		12/2019	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2020	12/2020		
		Commissioning	2020	2020		

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PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

	Benefits
Main Driver	Market Demand
Main Driver Explanation	n Increased gas flows between Latvia and Lithuania
Benefit Description	The enhancement of bi-directional capacity of up to up to 124.8 GWh (12 MCM) per day between Latvia and Lithuania will increase the opportunities for a cross-border trade, higher usage of Latvia's UGS and ensures safe and reliable natural gas supply, flexibility of the transmission systems both in Lithuania and Latvia and better integration of the gas markets of the Baltic States.

## LNG Terminal in Klaipeda

LNG-N-824 Project LNG Terminal Non-FID
Update Date 23/05/2016 Non-Advanced

Description

As this pilot action turned to be a success story, Klaipedos nafta decided to develop a project centred on the purchase of the FSRU Terminal, i.e. exercise the purchase option available within the pilot action's existing TCP contract. The long-term solution and the project need is an assurance of the already achieved substantial regional benefits of Klaipeda LNG terminal to be utilised to the full extent in the future. The benefits include security of supply, availability of alternative natural gas supplies, LNG break bulk infrastructure and effective natural gas price cap. Purchase of the FSRU would also facilitate substantially lower regasification and reload tariffs and consequentially lower the effective natural gas price cap for all consumers in the region, as well as facilitate faster development of small and mid-scale LNG infrastructure and faster switch-over to LNG from more polluting fuels.

Regulatory Decisions and similar material conditions

Point		Operator	Year	From Gas System	To Gas System	Capacity
Klaipeda (LNG)		AB Klaipėdos Nafta	2024	LNG_Tk_LT	LT	122.4 GWh/
Sponsors		General Inforn	mation			
AB Klaipėdos Nafta	100%	Promoter	AB Klaipėdos Nafta	Regulatory		2 8
		Operator	AB Klaipėdos Nafta	Market		2 Barriers
		Host Country	Lithuania	Financing		2 0
		Status	Planned	Political	1	iount)
		Website	<u>Project's URL</u>	Political		Ē
		Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 397 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (NDP covers only TSO investments.	Pre-Feasibility			Considered TPA Regime	Regulated
	LNG terminal is not a part of TSO network,	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	therefore NDP does not include LNG rerminal projects. LNG projects are covered	FEED			Applied for Exemption	No
	by TYNDP at EU level, not at the national	Market Test			Exemption Granted	Not Relevant
	level.)	Permitting				
NDP Number		Supply Contracts			Exemption in entry direction	0.00%
		FID		12/2018	Exemption in exit direction	0.00%
Currently PCI	No	Construction				
		Commissioning	2024	2024		
<b>CBCA</b> Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

	Technical Information (LNG)				
LNG Facility	FSRU Independence				
Expected Volume (bcm/y)	4				
Storage Capacity (m3)	170,000	170.000 m3 of LNG capacity for short period of time due to LNG aging			
Ship Size (m3)	170,000				
Reloading Ability	Yes				
		PCI Details			

PCI Benefits	Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	Enhanced security of natural gas supply Diversification of natural gas supply sources Full Third Party access Baltic States connection to the global gas markets Natural gas prices cap in the region LNG break bulk facility for the Baltic Sea Region Significant economic benefits created for the region

# **Expected Gas Sourcing**

Current TYNDP: TYNDP 2017 - Annex A Page 398 of 620

## Comments about the Third-Party Access Regime

Tariff regulation created by Lithuania NRA and Parliament, which was also approved by EC -State aid SA.36740 (2013/NN) – Lithuania. All services of Klaipeda LNG terminal is regulated.

	Benefits Benefits
Main Driver	Regulation SoS
Main Driver Explanation	Ensure certainty on the SoS in the region Without a project there is uncertainty on: - compliance with N-1 standard - competition of gas supply in the market - regional gas market
Benefit Description	Ensure certainty on independence on the single external natural gas supplier Ensure certainty on diversification of natural gas supply sources Ensure certainty to the regional gas market players and create real gas market ensuring natural gas supply in the Baltics The project is also driven by a market demand to have flexibility in choosing different sources of supply, to be connected with global market
	Barriers
Barrier Type	Description
Regulatory	According to LNG terminal Law, all fixed LNG terminal expenses are covered via gas transmission tariff, while variable costs are included in regasification tariff. Due to low or none variable costs, capacity reservation is free of charge. Additional income from other regulated LNG terminal activities shall cover fixed terminal expenses and no additional profit shall be experienced.
Political	Klaipeda LNG terminal project is supported by all political institutions in Lithuania (i.e. President office, the Government, Ministries, Parliament, other).  Project is supported by COM and pilot action is regarded as a success story: https://ec.europa.eu/energy/sites/ener/files/documents/1_EN_ACT_part1_v10 1.pdf
Financing	Amortization rates
Financing	Availability of funds and associated conditions
Market	Lack of market maturity
Market	Lack of market support
Regulatory	Low or zero-priced short-term capacity

### **Enhancement of Incukalns UGS**

UGS-N-374ProjectStorage FacilityNon-FIDUpdate Date28/04/2016Advanced

Description

The Incukalns Underground Gas Storage facility is the only gas storage of the East-Baltic region located within the EU. Reliable operation of Incukalns UGS is essential for the whole East-Baltic Region because considerable amount of gas in the region is used for heating, therefore, winter and summer consumption figures differ few times, and the storage is used for meeting of gas demand during the heating season. Analysis of gas flows in the East-Baltic region carried out jointly by TSOs showed that daily withdrawal capacity of Incukalns UGS shall be increased, and especially it is important in the end of withdrawal season when currently withdrawal capacity drops significantly. After completion of enhancement of Incukalns UGS, increase of withdrawal capacity will have significant positive impact on efficiency of operation of the whole East-Baltic joined gas system and will increase security of supply. After construction of GIPL pipeline and Balticconector the market area for Incukalns

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
LICS Insulating (LV)	Latvijas Gaze	2019	STcLV	LV	30.0 GWh/d
UGS Incukalns (LV)	Latvijas Gaze	2021	STcLV	LV	20.0 GWh/d

Sponsors		General Inform	nation		
JSC "Latvijas Gaze"	100%	Promoter	JSC "Latvijas Gaze"		
		Operator	Latvijas Gaze	Market	1
		Host Country	Latvia		
		Status	Planned	Financing	1
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	No (National developmeny plan for 2014- 2020 does not specify particular projects, however, under Activity "Energy efficiency	Feasibility	10/2011	02/2012	3	Regulated Regulated
FAIL OF NOF	and energy production" item "7.  Development of enery infrastructure networks" may include the project.)	FEED Market Test Permitting	05/2014		Applied for Exemption  Exemption Granted	No No
NDP Number		Supply Contracts FID	·		Exemption in entry direction  Exemption in exit direction	0.00% 0.00%
Currently PCI	Yes (8.2.4)	Construction	03/2014		Exemption in exit direction	0.0078
CBCA Decision Market Survey	Yes (2014-04-30) Other(2014-01-17)	Commissioning	2019	2021		

		Technical Information (UGS)
Storage Facility	Incukalns Underground Gas Storage	
Storage Facility Type	Aquifer	
Multiple-Cycle	No	
Working Volume (mcm)	0.00	Depending on market needs the increment can reach 900 mcm

PCI Details					
PCI Benefits	Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at supplying directly or indirectly at least two Member States				
General Criteria Fulfilled	Yes				
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability				
Specific Criteria Fulfilled Comments	Project is extremely important for security of supply for the whole East-Baltic region and together with the other complimentary projects contributes to market integration, sustainability and competition				

## Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP Two years

Delay Explanation Lack of financing

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Russia, LNG ()

Benefits					
Main Driver	Market Demand				
Main Driver Explanation	East-Baltic TSOs joint analysis. Other important driver is security of supply competion of GIPL and Balticconector it is expected that market area for the	determined by the joint risk assessment of Lithuania, Latvia and Estonia. After ne storage will also include Poland and Finland			
Benefit Description	together with other gas infrastructure projects in the Baltic region (Intra-Ba Klaipeda LNG terminal) the project increases security of gas supply to the as well as integrating gas networks of the Baltic countries and Finland into	or the East-Baltic region in case of gas supply disruption. In addition, jointly altic Connections, GIPL, Balticconnector and LNG terminal in the Gulf of Finland, consumers by contributing into diversification of gas supply sources and routes, the common EU gas network. It also provides possibility to optimize the gas ness purposes and in case of emergency and contributes towards creation of a las hub for the whole region.			

Barriers Barriers					
Barrier Type	Description				
Market	Lack of market support				
Financing	Availability of funds and associated conditions				

## **Enhancement of Latvia-Lithuania interconnection (Latvian part)**

TRA-N-382 Project Pipeline including CS Non-FID

Update Date 02/05/2016 Non-Advanced

Description

The project is aimed at the increase of interconnection capacity between Latvia and Lithuania and on Latvian side includes construction of a new pipeline Riga-lecava and lecava-Lithuanian border. On Lithuanian side it is planned to increase the capacity of Kiemenai metering station. The project is conditional upon other projects (GIPL) and gas market development in the Baltic countries.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Latvijas Gaze	2020	LV	LT	59.9 GWh/d	
Kiemenai	Latvijas Gaze	2020	LT	LV	57.4 GWh/d	
	Col	mment: LT-	→LV 57.41 GWH/d. LT	-LV 59.90 GWh/d		

Sponsors	General Inform	nation
	Promoter	JSC "Latvijas Gaze"
	Operator	Latvijas Gaze
	Host Country	Latvia
	Status	Planned
	Website	<u>Project's URL</u>
	Publication Approval Status	Approved

No Barriers Defined

Current TYNDP : TYNDP 2017 - Annex A Page 403 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regin	ne
	No (National Development Plan for 2014-	Pre-Feasibility			Considered TPA Regime	Regulated
	2020 does not specify particular projects.	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	Under activity "Energy efficiency and energy production" title "7.Development of	FEED			Applied for Exemption	No
	energy infrastructure networks" may	Market Test			Exemption Granted	No
		Permitting				
	Lithuania interconnection)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number		FID			Exemption in exit direction	0.00%
	V 40.04	Construction				
Currently PCI	Yes (8.2.1)	Commissioning	2020	2020		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline Se	ection	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Riga-lecava-Lithuanian border		In case of lower market demand diameter of 500 mm can be used	700	93	
		Total		93	
		PCI Details			
CI Benefits	-	the capability to transmit gas across the borders of the member state missioning of the project, Project concerns investment in reverse flow	The second secon	t least 10%, co	empared to the situation
General Criteria Fulfilled	Yes				
pecific Criteria Fulfilled	Competition M	arket Integration, Security of Supply, Sustainability			

# **Expected Gas Sourcing**

Russia, LNG ()

Current TYNDP : TYNDP 2017 - Annex A Page 404 of 620

Benefits						
Main Driver	Market Demand					
Main Driver Explanation Main driver of the project will be increased gas flows between Lithuania and Latvia.						
Benefit Description	The enhancement of bi-directional capacity up to 12 mcm/d between Latvia and Lithuania could increase opportunities for cross-border trade, access to Incukalns UGS for Lithuania and Poland, security of supply, market integration, flexibility of gas transmission systems of Latvia and Lithuania etc.					

Current TYNDP: TYNDP 2017 - Annex A Page 405 of 620

# Skulte LNG

LNG-N-912	Project LNG Terminal	Non-FID
Update Date	22/05/2016	Advanced
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Description

Regulatory Decisions and similar material conditions

The purpose of the project is to build cost effective LNG FRU solution which will have directly linkend to Latvia Ičukalns underground storage facilities thus providing big flexibility in terms of acquiring favourable LNG prices and seasonal balance.

Sponsors		General Information				
		Promoter	AS Skulte	e LNG Terminal	Pagulatany	Ba
		Operator	AS Skulte	LNG Terminal	Regulatory	arriers
		Host Country		Latvia	Market	
		Status		Planned	Financing	(Count)
		Website		Project's URL	3	Đ
		Publication Approval Status		Approved		
	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (Project will be included in NDP at	Pre-Feasibility		03/2015	Considered TPA Regime	Regulated
	beginning of June 2016 when a special	Feasibility	03/2015	05/2015	Considered Tariff Regime	Regulated
Part of NDP	meeting of the Council for Large Investment Projects of Stretegic	FEED	05/2015	06/2015	Applied for Exemption	No
	Importance will be held. The meeting will	Market Test		05/2016	Exemption Granted	No
	be leaded by Prime Minister.)	Permitting	04/2016	12/2016		
NDP Number		Supply Contracts		09/2018	Exemption in entry direction	0.00%
		FID		01/2017	Exemption in exit direction	0.00%
Currently PCI	No	Construction	05/2017	12/2018		
		Commissioning	2019	2019		
<b>CBCA</b> Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

### Technical Information (LNG)

LNG Facility FRU

Expected Volume (bcm/y) 5

Storage Capacity (m3)

No gas trorage needed - direct link to UGS

Ship Size (m3) 170,000

Reloading Ability Yes

#### **PCI Details**

**PCI** Benefits

Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at

supplying directly or indirectly at least two Member States

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### **Time Schedule**

**Grant Obtention Date** 

03/01/2018

Delay Since Last TYNDP

**Delay Explanation** 

## **Expected Gas Sourcing**

LNG ()

Main Driver Others

Main Driver Explanation Security of supply, Market intergartion, Market demand, Flexibility

Benefit Description Low cost LNG terminal with direct link to UGS - provides felixibility of supply.

#### Barriers

Barrier Type Description

Market Lack of market maturity

Financing Availability of funds and associated conditions

Regulatory Low rate of return

## Connection of Malta to the European Gas Network - Pipelines

TRA-N-031	Project	Pipeline including CS	Non-FID
Update Date	18/05/2016		Non-Advanced
	Malta is a small island Member State with no gas interconnections to the European	. 3	· ·

Description

Malta is a small island Member State with no gas interconnections to the European network. This project addresses the 'Transmission' component of PCI 5.19 'Malta Connection' and reflects the results from the pre-feasibility study completed in April 2015. The study identified a 22 inch diameter and 155km long gas pipeline interconnection (i.e. TRA-N-031) between Gela (Sicily) and Delimara (Malta) as the most economically feasible solution to be considered as Phase 1 for the PCI implementation; and which will primarily end Malta's isolation from the Trans European gas network. The possibility of exporting gas to Italy sourced from an FSRU located approx. 12km offshore from Malta (i.e. LNG-N-211) is to be considered as Phase 2 of the PCI.

Regulatory Decisions and similar material conditions

None presently.

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
	Office of the Prime Minister (Energy) – Malta	2026	IB-ITi	MT	56.0 GWh/d		
Delimara (Malta) to Sicily (Italy) Interconnection	Office of the Prime Minister (Energy) – Malta	2026	MT	IB-ITi	56.0 GWh/d		

Comment: Malta-Italy gas pipeline interconnection will have bi-directional capacity as from 2026. Gas for export to Italy will be sourced from FSRU (Malta) as from 2031.

Sponsors	General Ir	nformation	No Barriers Defined	
	Promoter	Office of the Prime Minister (Energy)		
	Operator	Office of the Prime Minister (Energy) – Malta		
	Host Country	Malta		
	Status	Planned		
	Website	<u>Project's URL</u>		
	<b>Publication Approval Status</b>	Approved		

## **Enabled Projects**

Project Code Project Name

LNG-N-211 Connection of Malta to the European Gas Network - LNG Regasification

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	9
Part of NDP	Yes (Malta National Reform Programme			04/2015	Considered TPA Regime	Regulated
rait of ND1	April 2015 )		04/2013	04/2015	Considered Tariff Regime	Regulated
NDP Number	Section 3.4.2	FEED	08/2019	06/2020	Applied for Exemption	No
		Market Test		04/2019	Exemption Granted	No
Currently PCI	Yes (5.19)	Permitting	04/2017	06/2020		
		Supply Contracts		10/2021	Exemption in entry direction	0.00%
CBCA Decision	No	FID		06/2020	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	05/2023	11/2025		
		Commissioning	2026	2026		

Pipeline Comment	D: ( )		
	Diameter (mm)	Length (km)	Compressor Power (MV
Length & diameter of interconnector have been updated following results from pre-feasibility study completed in April 2015.	560	155	
Diameter updated to reflect send-out capacity of offshore FSRU.	560	12	
Total		167	
	Length & diameter of interconnector have been updated following results from pre-feasibility study completed in April 2015.  Diameter updated to reflect send-out capacity of offshore FSRU.	Length & diameter of interconnector have been updated following results from pre-feasibility study completed in April 2015.  Diameter updated to reflect send-out capacity of offshore FSRU.	Length & diameter of interconnector have been updated following results from pre-feasibility study completed in April 560 155 2015.  Diameter updated to reflect send-out capacity of offshore FSRU. 560 12

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability

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Specific	Cillena	ruiiiilea	Comments

The project will contribute to market integration as it will eliminate Malta's isolation by connecting to the European gas network. It will improve Malta's security of energy supply and diversification of fuels by reducing the current dependence on imported fuel oils. The project will support objectives of sustainability as it will contribute to the reduction of GHG emissions and will support back-up for renewable energy. It will contribute to diversification of import sources and thus enhance competition in Italy. In Malta, it will provide access to a potentially lower cost fuel for power generation and potentially for maritime LNG bunkering and the inland market sector thereby improving competitiveness and affordability.

Time Schedule						
Grant Obtention Date	14/10/2015					
Delay Since Last TYNDP	Yes					
Delay Explanation	The pre-feasibility study was completed in April 2015 and concluded that the optimal solution for the natural gas interconnection (Phase 1) between Malta and continental Europe would be a 560mm diameter pipeline interconnection between Gela in Sicily and Delimara in Malta. As part of the pre-feasibility study, the project timeline for Phase 1 was analysed for each distinct phase of the project and updated to reflect more realistically the expected time required for complete project implementation. The main project stages include the basic design studies, permitting process and related environmental studies, detailed engineering design (FEED), tendering procedures and finally the construction and commissioning. The re-scheduling of 39 months in the commissioning date compared to the TYNDP 2015 reflects this result.					

#### **Expected Gas Sourcing**

Algeria, Caspian Region, Libya, Norway, Russia, LNG ()

	Benefits					
Main Driver	Others					
Main Driver Explanation The main driver is the elimination of Malta's isolation from the European Gas network.						
Benefit Description	The project will end Malta's isolation from the Trans-European gas network and thus contribute to gas market integration and improved security of energy supply and diversification of fuels for the island. The project is expected to support objectives of sustainability as it will contribute towards the reduction of GHG emissions whilst also acting as a back-up for renewable energy. It will contribute towards diversification of imported sources, thus enhancing competition in Italy. In Malta, it will provide access to a potentially lower cost fuel for both power generation and the inland market thereby improving competitiveness and affordability.					

## Connection of Malta to the European Gas Network - LNG Regasification

LNG-N-211 Project LNG Terminal Non-FID
Update Date 22/06/2016 Non-Advanced

Description

This project addresses the 'LNG Regasification Infrastructure' component of PCI 5.19 'Malta Connection' and reflects the results from the prefeasibility study concluded in April 2015 which identified the Malta-Italy gas pipeline interconnection (TRA-N-031) as the first phase of the PCI which will end Malta's isolation from the Trans European gas network. Following completion of this first phase and subject to further in-depth analysis and market development; a second future phase consisting of a Floating Storage and Regasification Unit berthed approximately 12km offshore from Malta together with an associated pipeline infrastructure to Delimara (Malta) is being planned. This project, besides meeting Malta's natural gas requirements, shall provide for the possibility of exporting natural gas to the European Natural Gas network through the gas interconnector which will enable it to operate in bi-directional flow mode. TRA-N-031 and LNG-N-211 are complementary projects.

Regulatory Decisions and similar material conditions

N/A

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
Malta FSRU Offshore Terminal	Office of the Prime Minister (Energy) – Malta	2031	LNG_Tk_MT	MT	56.0 GWh/d		
Walta FSRO Offshore Terminal	Comment: Amended to reflect send-out of	capacity fro	m FSRU Offshore Ter	minal to Delimara			
				(Malta)			

Sponsors	General Ir	nformation		
	Promoter	Office of the Prime Minister (Energy)		
	Operator	Office of the Prime Minister (Energy) – Malta	Market	2
	Host Country	Malta		
	Status	Planned		
	Website	<u>Project's URL</u>		
	Publication Approval Status	Approved		

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Malta National Reform Programme			01/2019	Considered TPA Regime	Regulated
Tart of NDI	April 2015 )	Feasibility	01/2019	01/2025	Considered Tariff Regime	Regulated
NDP Number	Section 3.4.2	FEED	01/2026	01/2028	Applied for Exemption	No
		Market Test		01/2027	Exemption Granted	No
Currently PCI	Yes (5.19)	Permitting	01/2025	01/2028		
		Supply Contracts		01/2028	Exemption in entry direction	0.00%
CBCA Decision	No	FID		01/2028	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2029	01/2031		
		Commissioning	2031	2031		

		Technical Information (LNG)
LNG Facility	Malta FSRU Offshore Terminal	
Expected Volume (bcm/y)	2	No change from TYNDP 2015
Storage Capacity (m3)	180,000	No change from TYNDP 2015
Ship Size (m3)	135,000	No change from TYNDP 2015
Reloading Ability	Yes	

	PCI Details
PCI Benefits	Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	The overall PCI will end Malta's isolation from the Trans-European gas network and thus contribute to gas market integration, improved security of energy supply and more diversified sources, routes, suppliers of energy for the island and improved competitiveness and affordability. It is expected to support objectives of sustainability as it will contribute towards the reduction of GHG emissions. The 'LNG infrastructure' component besides meeting Malta's natural gas requirements including future demand for maritime LNG bunkering; shall also achieve the gas N-1 infrastructure requirement as there would be two sources of natural gas supply to Malta and provide for the possibility to export gas to Italy/Europe. The LNG component will also complement the provisions of Directive 2014/94/EU and the Energy Union strategy in fuel of an added entry point of natural gas to the EU i.e. effectively contributing towards the diversification of sources, routes and suppliers of gas to the EU.

Time Schedule					
Grant Obtention Date	25/11/2013				
Delay Since Last TYNDP	Yes				
Delay Explanation	Since the last TYNDP, a pre-feasibility study of the PCI was completed in April 2015. The re-scheduling above for the gas pipeline interconnector component of the PCI reflects conclusions from this study which identified the gas pipeline interconnection (TRA-N-031) between Sicily and Malta as Phase 1 for the PCI implementation; whilst the possibility of exporting gas to Italy sourced from an FSRU located approx. 12km offshore from Malta (i.e. LNG-N-211) is to be considered as Phase 2 of PCI 5.19.				

# **Expected Gas Sourcing**

LNG ()

The m Main Driver Explanation the N for bi	egulation SoS  e main project driver for this component of the PCI is the Gas Security of Supply EU Regulation No. 994/2010. This second phase of the PCI will achieve e N-1 infrastructure requirement and contribute to the overall system flexibility and interoperability. The infrastructure will be capable to offer capacity r bi-directional flow through the gas pipeline interconnector.
Main Driver Explanation the N for bi	e N-1 infrastructure requirement and contribute to the overall system flexibility and interoperability. The infrastructure will be capable to offer capacity
The 'I	
Benefit Description comp requir Europ	e 'LNG infrastructure' (i.e. LNG-N-211) component besides meeting Malta's gas requirements, including future demand for maritime LNG bunkering (i.e mplementing provisions of Directive 2014/94EU on the deployment of alternative fuels infrastructure); it shall also achieve Malta's N-1 infrastructure quirement for gas as there would be two sources of gas supply to Malta. Since this project also provides for the possibility of export of gas to the Trans ropean gas network, Europe and Italy in particular; the project would effectively mean a new entry point of natural gas within the EU. This would mplement the Energy Union's strategy towards the diversification of sources, routes and suppliers of natural gas.

	Barriers
Barrier Type	Description
Market	Lack of market maturity
Market	Lack of market support

# Gate terminal phase 3

LNG-N-050

Update Date

Description

Project

LNG Terminal

Non-FID

Non-Advanced

Non-Advanced

Description

Regulatory Decisions and

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Cata Tarrainal (I)	Gate Terminal B.V.	2020	LNG_Tk_NL	NL	121.0 GWh/d
Gate Terminal (I)		Commen	t: additional 11 (in mi	llion Nm3 per day)	

Sponsors		General Inform	mation	No Barriers Defined	
NV Nederlandse Gasunie	50%	Promoter	Gate		Ва
Royal Vopak NV	50%	Operator	Gate Terminal B.V.		rrier
Noyal Vopak IVV		Host Country	Netherlands		S (C
	0%	Status	Planned		oun
OMV	0%	Website	<u>Project's URL</u>		Ē
		Publication Approval Status	Approved		

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Current TYNDP: TYNDP 2017 - Annex A

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access R	Regime
	No (It is not known whether this project	Pre-Feasibility			Considered TPA Regime	Not Applicable
Part of NDP	has to be part of a National Development	Feasibility			Considered Tariff Regime	Not Applicable
	Plan, according to the promoter indications.)	FEED			Applied for Exemption	Yes
NDP Number		Market Test			Exemption Granted	Yes
		Permitting				
Currently PCI	No	Supply Contracts			Exemption in entry direction	0.00%
,		FID			Exemption in exit direction	100.00%
CBCA Decision	No	Construction				
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2020	2020		

Tachnical	Information	
recrimicai	miormation	(LING)

Expected Volume (bcm/y) 4 additional 4 (in 10^9 Nm^3/y)
Storage Capacity (m3) 180,000 additional 180000 (in m^3 LNG)

Ship Size (m3) 266,000
Reloading Ability Yes

## Time Schedule

Grant Obtention Date 31/12/2007
Delay Since Last TYNDP 2 years

Delay Explanation more time for the market to develop and finalise commercial discussions.

## **Expected Gas Sourcing**

LNG ()

## Comments about the Third-Party Access Regime

The exemption was applied for in March 2006; the exemption has been granted by the Dutch Minister on 14 July 2007; the EC gave its approval on 2 October 2007. Was not sure what to fill in regulated or negotiated. It is exempted

	Benefits						
Main Driver Market Demand							
Main Driver Explanation							
Benefit Description	o SoS o Market Integration (Increase of competition) Gate terminal obtained an exempted ex Art 22 Gas Directive 2003/55/EC. In order to obtain an exemption it needed to be demonstrated that Gate terminal enhanced both security of supply and the competition on the gas market.						

# Blending

TRA-N-191	Project	Pipeline including CS	Non-FID
Update Date	10/05/2016		Non-Advanced
Description	Due to the decline of the production from the Groningenfield, more h-gas has to be converted facilities to allow additional Quality Conversion.	d to I-gas to supply the market	. Additional blending

Regulatory Decisions and similar material conditions

Sponsors		General In	formation	No Barriers Defined	
Gas Transport Service	ces 100%	Promoter	Gasunie Transport Services B.V.		Barriers
		Operator	Gasunie Transport Services B.V.		rs (Count)
		Host Country	Netherlands		unt)
		Status	Planned		
		Website			_
		Publication Approval Status	Approved		
ND	P and PCI Information	Schedule	Start Date End Date	Third-Party Access Rec	gime
Part of NDP	Yes (Additional quality conversion)	Pre-Feasibility		Considered TPA Regime	Regulated
NDP Number	n.a.	Feasibility		Considered Tariff Regime	Regulated
		FEED		Applied for Exemption	No
Currently PCI	No	Market Test		Exemption Granted	Not Relevant
		Permitting			
CBCA Decision	No	Supply Contracts		Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		Exemption in exit direction	0.00%
		Construction			

Commissioning

2020

2020

Current TYNDP : TYNDP 2017 - Annex A Page 417 of 620

Pipelines and Compressor Stations									
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)							
	Blending facilities for quality conversion								
	otal								

	Benefits
Main Driver	Others
Main Driver Explanatio	quality conversion
Benefit Description	

# **Entry capacity expansion GATE terminal**

TRA-N-192 Project Pipeline including CS Non-FID
Update Date 04/05/2016 Non-Advanced

Description

Expansion of entry capacity into GTS network The project consists of an additional pipeline on a section of the existing route between the GATE terminal and the compressor station at Wijngaarden

Regulatory Decisions and similar material conditions

Point		Operator	Υ	Year	From Gas System	To Gas System	Capacity
Gate Terminal (I)		Gasunie Transport Se	rvices B.V. 2	2020	LNG_Tk_NL	NL	134.0 GWh/d
					(	Comment: Planned	
Sponsors		General In	formation		No Ba	rriers Defined	
Gas Transport Services	100%	Promoter	Gasunie Transport Services B.\				Barrie
		Operator	Gasunie Transport Services B.\				ers (Cou
		Host Country	Netherland	ds			unt)
		Status	Planne	ed			
		Website					
		Publication Approval Status	Approve	ed			

Current TYNDP : TYNDP 2017 - Annex A Page 419 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Exp. entry cap. due to add. supply	Pre-Feasibility			Considered TPA Regime	Regulated
Tart of NDI	GATE Terminal)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	n.a.	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2020	2020		

Pipelines and Compressor Stations									
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)						
Maasvlakte - Wijngaarden		1,200	25						
Total			25						

	Benefits
Main Driver	Market Demand
Main Driver Explanation	n en
Benefit Description	

Current TYNDP: TYNDP 2017 - Annex A Page 420 of 620

## Capacity expansion OSZ related to West Stream

TRA-N-873	Project	Pipeline including CS	Non-FID
Update Date	20/05/2016		Non-Advanced

Description

This projects enables additional flow at the interconnection point between GTS and Gaspool at Oude Statenzijl. Market demand in the Netherlands and surrounding countries to compensate for declining indigenous production is an important driver for additional imports.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
Bunda (DE) / Ouda Statemaiil (II) (AII) (CIID)	Gasunie Transport Services B.V.	2021	DEg	IB-NLg	223.2 GWh/d		
Bunde (DE) / Oude Statenzijl (H) (NL) (GUD)	Gasunie Transport Services B.V.	2023	DEg	IB-NLg	276.0 GWh/d		
Vintual Inc (CTS) NIL DE (Coopeal)	Gasunie Transport Services B.V.	2021	IB-NLg	NL	223.2 GWh/d		
Virtual Ips (GTS) NL-DE (Gaspool)	Gasunie Transport Services B.V.	2023	IB-NLg	NL	276.0 GWh/d		

Sponsors		General Information		
Gasunie Transport Services B.V.	100%	Promoter	Gasunie Transport Services B.V.	
		Operator	Gasunie Transport Services B.V.	
		Host Country	Netherlands	
		Status	Planned	
		Website		
		Publication Approval Status	Approved	

No Barriers Defined

Barriers (Count)

Current TYNDP : TYNDP 2017 - Annex A Page 421 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	e
	No (Expansion measures at Oude	Pre-Feasibility			Considered TPA Regime	Regulated
	Statenzijl were already foreseen in the Netwerk Ontwikkeling Plan 2015 (NOP).	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	Recently, the scope of these measures was	FEED			Applied for Exemption	No
	expanded, related to the plans of Nord	Market Test			Exemption Granted	Not Relevant
	Stream 2 and West Stream)	Permitting				
NDP Number		Supply Contracts			Exemption in entry direction	0.00%
		FID			Exemption in exit direction	0.00%
Currently PCI	No	Construction				
		Commissioning	2021	2023		
<b>CBCA</b> Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

	Benefits	
Main Driver	Market Demand	
Main Driver Explanati	rtion	
Benefit Description		

Current TYNDP: TYNDP 2017 - Annex A Page 422 of 620

# H-gas conversion of L-gas export border points

TRA-N-882	Project Pipeline including CS	Non-FID
Update Date	20/05/2016	Non-Advanced

Description

Due to the of production of the Groningen field, L-gas export from the Netherlands to Germany is reduced. This projects enables the flow of H-gas via the existing L-gas border station at Oude Statenzijl. This project is linked to project initiatives of Gasunie Deutschland and GTG Nord.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Gasunie Transport Services B.V.	2020	IB-NLg	DEg	48.0 GWh/d
	Gasunie Transport Services B.V.	2022	IB-NLg	DEg	12.0 GWh/d
Bunde (DE) / Oude Statenzijl (H) (NL) (GTG Nord)	Gasunie Transport Services B.V.	2024	IB-NLg	DEg	12.0 GWh/d
	Gasunie Transport Services B.V.	2026	IB-NLg	DEg	24.0 GWh/d
	Gasunie Transport Services B.V.	2027	IB-NLg	DEg	24.0 GWh/d
Pundo (DE) / Quido Statoneiil (II) (NII) (CIID)	Gasunie Transport Services B.V.	2020	IB-NLg	DEg	72.4 GWh/d
Bunde (DE) / Oude Statenzijl (H) (NL) (GUD)	Gasunie Transport Services B.V.	2030	IB-NLg	DEg	137.5 GWh/d
	Gasunie Transport Services B.V.	2020	NL	IB-NLg	120.4 GWh/d
	Gasunie Transport Services B.V.	2022	NL	IB-NLg	12.0 GWh/d
Virtual los (CTS) NII DE (Cosposi)	Gasunie Transport Services B.V.	2024	NL	IB-NLg	12.0 GWh/d
Virtual Ips (GTS) NL-DE (Gaspool)	Gasunie Transport Services B.V.	2026	NL	IB-NLg	24.0 GWh/d
	Gasunie Transport Services B.V.	2027	NL	IB-NLg	24.0 GWh/d
	Gasunie Transport Services B.V.	2030	NL	IB-NLg	137.5 GWh/d

Sponsors		General Information		No Barriers Defined		
Gasunie Transport Services	100%	Promoter	Gasunie Transport Services B.V.		Barrie	
		Operator	Gasunie Transport Services B.V.		ers (Co	
		Host Country	Netherlands		unt)	
		Status	Planned			
		Website				
		Publication Approval Status	Approved			

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	gime
	No (The project idea was mentioned in the	Pre-Feasibility			Considered TPA Regime	Regulated
	Netwerk Ontwikkeling Plan 2015 (NOP) as	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	a topic for cross border cooperation.  Initially, measures at Tegelen, Winterswijk	FEED			Applied for Exemption	No
1	en Zevenaar were proposed. However,	Market Test			Exemption Granted	Not Relevant
	after discussion with the German TSO's,	Permitting				
	the project scope was changed.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number		FID			Exemption in exit direction	0.00%
C II DCI		Construction				
Currently PCI	No	Commissioning	2020	2030		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

		Benefits	
Main Driver	Market Demand		
Main Driver Explana	ation		
Benefit Description			

Current TYNDP: TYNDP 2017 - Annex A Page 424 of 620

## Gas Interconnection Poland-Lithuania (GIPL) - PL section

TRA-N-212	Project	Pipeline including CS	Non-FID
Update Date	19/05/2016		Advanced

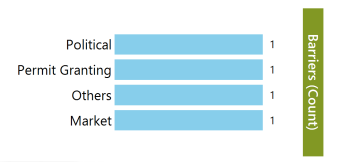
Description

GIPL aims to connect the gas transmission systems in Poland and Lithuania and, consequently, enable the integration of the isolated gas markets in the Baltic States (and Finland) with the Polish and EU gas markets. This will contribute to the creation of a regional gas market, enhancement of competition and the security of gas supply. The project will also provide an access to the global LNG market for the Baltic States via the LNG terminal in Świnoujście. The construction of GIPL, except the above benefits for security and diversification of gas supplies in the Baltic region, will also allow to connect the Baltic States with the CEE countries, thus providing strategic link between the BEMIP and North-South East priority corridors. As part of the project implementation on the Polish side, it is foreseen to construct the pipeline between Holowczyce and PL-LT border and construct CS Gustorzyn. The commissioning year of the project has been moved to 2021.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Intersegne ster DL LT	GAZ-SYSTEM S.A.	2019	LT	PL	51.1 GWh/d	
Interconnector PL-LT	GAZ-SYSTEM S.A.	2019	PL	LT	73.9 GWh/d	

Sponsors		General Inform	ation
Lithuanian section		Promoter	GAZ-SYSTEM S.A.
AB Amber Grid	100%	Operator	GAZ-SYSTEM S.A.
Polish section		Host Country	Poland
Gas Transmission Operator GAZ-SYSTEM S.A.	100%	Status	Planned
Cas Transmission operator of 2 0.0.2.		Website	<u>Project's URL</u>
		Publication Approval Status	Approved



Current TYNDP: TYNDP 2017 - Annex A Page 425 of 620

NDP and PCI Information		Schedule Start Date		End Date	Third-Party Access Regime	
Part of NDP	Yes (Network Development Plan 2016-	3			Considered TPA Regime	Regulated
Tall OF NDI	2025)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	N/A	FEED	01/2014	01/2017	Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (8.5)	Permitting		01/2017		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	Yes (2014-08-11)			01/2017	Exemption in exit direction	0.00%
Market Survey	Open Season(2013-09-21)	Construction	01/2017	01/2019		
		Commissioning	2019	2019		

Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
CS Gustorzyn	Redundancy not included			16
GIPL - Polish section	The pipeline will connect to existing CS in Holowczyce. Routing and length subject to stud	ies. 700	357	
	Total		357	16

PCI Benefits

Project changes the capability to transmit gas across the bolders of the member states concerns prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### Time Schedule

Grant Obtention Date

Delay Since Last TYNDP N/A

**Delay Explanation** 

GAZ-SYSTEM encountered a number of problems mainly regarding the extension of CS Rembelszczyzna. These issues concern permitting and environmental aspects. They significantly undermine the implementation of the project according to the previous time schedule. Due to the significance of the project GAZ-SYSTEM proposed a new routing of the pipeline in Poland. The reason for changing the routing is to strengthen the engineering and technical aspects of the project and to commission the project with a shortest possible delay when compared to the implementation of GIPL in the base scenario.

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

Current TYNDP : TYNDP 2017 - Annex A Page 426 of 620

# **Expected Gas Sourcing**

Norway, Russia, LNG ()

Benefits					
Main Driver	Others				
Main Driver Explanati	on Regulation SoS, market integration				
Benefit Description	The very aim of GIPL is the integration of the isolated gas markets of the Baltic States into the EU gas grid by introducing an alternative gas supply route to the Baltic States. This interconnection will diversify the gas supply sources, increase the security of supply and enhance competition on the gas market in the Baltic States. For the Baltic States, GIPL will provide the access both to EU gas spot market and to the global LNG market via LNG terminal in Świnoujście. For the Polish market players, GIPL will provide the opportunity of using Latvian Incukalns UGS. Also through GIPL, gas could be supplied to currently non-gasified areas in Poland and Lithuania.				
	Barriers				

Barriers					
Barrier Type	Description				
Permit Granting	Efficient permitting procedures are necessary for timely implementation of the project.				
Political	Lack of guarantees of covering entire project costs when the project is not commercially viable in all market scenarios (SoS project).				
Others	Lack of guarantees of covering entire project costs when the project is not commercially viable in all market scenarios (SoS project). Risk of the lack of interest in capacity booking in the first period of operation due to unmaturity of the gas markets in the Baltic States.				
Market	Lack of market maturity				

Current TYNDP: TYNDP 2017 - Annex A Page 427 of 620

#### North - South Gas Corridor in Eastern Poland

TRA-N-245	Project	Pipeline including CS	Non-FID
Update Date	21/06/2016		Non-Advanced

Description

The investment tasks within the project constitute essential elements of the planned North-South gas interconnections in Central Eastern and South Eastern Europe. The corridor covers Eastern Poland and is planned to be connected to two interconnectors, i.e. Poland – Lithuania (GIPL) and Poland – Slovakia interconnections. Implementation of the project will allow for significant volumes of gas to be transported via the corridor in Eastern Poland towards PL-SK interconnection and the GIPL project. This investment plays a key role in the integration of Baltic States (via GIPL) with the CEE region along the North-South axis. It will also enhance the access to the USG Strachocina that have large expansion potential and may serve as essential security of supply infrastructure in the CEE region. The investment tasks are planned to be commissioned in 2023.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling
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Point	Operator	Year	From Gas System	To Gas System	Capacity
	GAZ-SYSTEM S.A.	2023	DScPL	PL	0.0 GWh/d

#### Aggregated Distribution (PL)

Comment: Increment not assessed by ENTSOG: Distribution points are not in the scope of the TYNDP

Sponsors		General Inform	ation		
Gas Transmission Operator GAZ-SYSTEM S.A.	100%	Promoter	GAZ-SYSTEM S.A.	Danneit Cuantina	1
		Operator	GAZ-SYSTEM S.A.	Permit Granting	
		Host Country	Poland	Others	1
		Status	Planned	Financing	1
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

#### **Enabled Projects**

Project Code	Project Name
TRA-N-212	Gas Interconnection Poland-Lithuania (GIPL) - PL section
TRA-N-275	Poland - Slovakia interconnection (PL section)
TRA-N-621	Poland - Ukraine Gas interconnection (PL section)

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Network Development Plan 2016-	,			Considered TPA Regime	Regulated
Tart of NDI	2025)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	N/A	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (6.2.2)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2023	2023		

Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
CS Pomorze				35
Gustorzyn-Wronow pipeline		1,200	410	
Hermanowice-Jaroslaw pipeline		700	39	
Hermanowice-Strachocina pipeline		700	72	
Jaroslaw-Rozwadow pipeline		700	60	
Kolnik-Gustorzyn pipeline		1,200	230	
Pierscien Trojmiejski		1,000	100	
Rembelszczyzna compressor station				23
Rembelszczyzna-Wronow pipeline		1,000	135	
Rozwadow-Konskowola-Wronow pipeline		700	103	
Total			1,149	58

# PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity General Criteria Fulfilled Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### **Expected Gas Sourcing**

Caspian Region, Norway, Russia, LNG ()

	Benefits
Main Driver	Others
Main Driver Explanati	on Regulation SoS, market demand
Benefit Description	The project will allow to transport significant volumes of gas via PL-SK and PL-UA interconnections. It will also enhance the access to the USG Strachocina that have large expansion potential and may serve as essential security of supply infrastructure in the CEE region. Construction of the pipelines within this project, together with completion of the PL-SK interconnection and GIPL, will have a positive impact on the competition in the CEE and Baltic regions, as the project will provide a possibility to open the market for more gas suppliers. This would in turn mean ending the state of major dependency on one single gas supplier for the countries in the respective regions thanks to the potential access to gas deliveries from new sources. The projects in Eastern Poland are located in the area which offers the possibility to extract unconventional gas. If reserves are confirmed, the transmission infrastructure in Eastern Poland might be used to transport gas to adjecent systems.
	Barriers
Barrier Type	Description
Permit Granting	Efficient permitting procedures are necessary for timely implementation of the project.
Others	Due to the project drivers which are mainly related to SoS in Central-Eastern Europe, the project does not meet the criterion of economic viability, so the external co-financing is indispensable. Lack of external financial support may be a serious barrier in implementation.
Financing	Due to the project drivers which are mainly related to SoS in Central-Eastern Europe, the project does not meet the criterion of economic viability, so the external co-financing is indispensable. Lack of external financial support may be a serious barrier in implementation.

Current TYNDP: TYNDP 2017 - Annex A Page 430 of 620

#### North - South Gas Corridor in Western Poland

TRA-N-247 Project Pipeline including CS Non-FID

Update Date 06/05/2016 Advanced

Description

The investment tasks within the project constitute essential elements of the planned North-South gas interconnections in Central-Eastern Europe. The corridor covers Western Poland and it is planned to be connected to PL-CZ interconnection. Implementation of the investment tasks within this project will allow for exploiting full potential of gas transmission from LNG terminal Świnoujście and Baltic Pipe through the North-South gas corridor to other CEE countries. This infrastructure will be used for purposes of PL-CZ and PL-SK interconnections. It will also enable the possibility of gas transmission to Ukraine. The investment tasks are planned to be commissioned in 2018.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling							
Point		Operator		Year	From Gas System	To Gas System	Capacity
Aggregated Distribution (PL)		GAZ-SYS	TEM S.A.	2019	DScPL	PL	0.0 GWh/d
Sponsors			General Information				
Gas Transmission Operator GAZ-SYSTEM S.A. 100%		Promoter	GAZ-	SYSTEM S.A.	_		В

Gas Transmission Operator GAZ-SYSTEM S.A.

Promoter
Operator
GAZ-SYSTEM S.A.

Operator
Host Country
Status
Website
Publication Approval Status
Approved

GAZ-SYSTEM S.A.
Permit Granting
1

Website
Project's URL
Publication Approval Status
Approved

#### **Enabled Projects**

Project Code Project Name

TRA-N-275 Poland - Slovakia interconnection (PL section)

TRA-N-273 Poland - Czech Republic interconnection (PL section)

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Reg	gime
Part of NDP	Yes (Network Development Plan 2016-	,			Considered TPA Regime	Regulated
rait of IVD	2025)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	N/A	FEED	01/2013	01/2017	Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (6.1.2)	Permitting		01/2017		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2017	01/2019		
		Commissioning	2019	2019		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Lwowek-Odolanow pipeline		1,000	162	
Odolanow compressor station				20
Tworóg-Kędzierzyn Koźle pipeline		1,000	43	
Total			205	20

**PCI Details** 

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation
prior to the commissioning of the project, Project concerns investment in reverse flow capacity
v.

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

PCI Benefits

## **Expected Gas Sourcing**

Caspian Region, Norway, Russia, LNG ()

		Benefits	
Main Driver	Others		
Main Driver Explana	ation The project is driven by SoS a	nd market demand considerations	

Current TYNDP: TYNDP 2017 - Annex A Page 432 of 620

## Benefit Description

Implementation of the investment tasks within this project will allow for ensuring full functionality of PL-CZ and PL-SK interconnections. This project will have an impact on: enhancing functionality of transmission system in Central and Southern Poland in order to facilitate better operational functioning of the upgraded PL-CZ interconnection and to initiate gas flow on the planned PL-SK interconnection; increasing the security of supply sources, routes and counterparts, as well as on providing an overall flexibility for the CEE region; improving European gas grid interconnections; creating a well-functioning internal market in the CEE region by ensuring high reliability of the cross-border transmission between Poland, the Czech Republic and Slovakia.

	Barriers
Barrier Type	Description
Permit Granting	Efficient permitting procedures are necessary for timely implementation of the Project.
Others	Due to the project drivers which are mainly related to SoS in Central-Eastern Europe, the project does not meet the criterion of economic viability, so the external co-financing is indispensable. Lack of external financial support may be a serious barrier in implementation.

#### Poland - Denmark interconnection (Baltic Pipe) - PL section

TRA-N-271	Project	Pipeline including CS	Non-FID
Update Date	21/06/2016		Non-Advanced

Description

Baltic Pipe aims to connect the gas transmission systems in Poland and Denmark. The project consists of an offshore pipeline between Poland and Denmark and relevant onshore infrastructure reinforcements in both countries. Baltic Pipe will enable the transmission of Norwegian gas to the CEE region to cover the gas demand in Poland and possible leverage for market coupling potential in the Baltic States and Central-Eastern Europe, including Ukraine. The project may also bring the opportunity for the Danish and Swedish markets to diversify its supply potential in the context of declining production in the Danish part of the North Sea. The Baltic Pipe is intended to contribute to diversification of gas supply and increase competition, integration and security of supply in the CEE region (including Ukraine) and the Baltic States.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Interconnector DI DV	GAZ-SYSTEM S.A.	2022	DK	PL	306.8 GWh/d
Interconnector PL-DK	GAZ-SYSTEM S.A.	2022	PL	DK	91.1 GWh/d

Sponsors		General Inform	nation		
Danish section		Promoter	GAZ-SYSTEM S.A.		
Energinet.dk	100%	Operator	GAZ-SYSTEM S.A.	Permit Granting	1
Polish section		Host Country	Poland		
GAZ-SYSTEM S.A.	100%	Status	Planned	Others	1
G/ (2 3 13 12 14 1 3.) t.	10070	Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

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NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (Network Development Plan 2016-				Considered TPA Regime	Regulated
rait of NDI	2025)	Feasibility	03/2016	01/2017	Considered Tariff Regime	Regulated
NDP Number	N/A	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (8.3)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2022	2022		

Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
Power of the compressor station to be determined at a later stage	900	280	
	100	188	
Goleniow CS : 12 MW, Gustorzyn CS : 15 MW, Odolanow CS : 1 MW	14		41
	1,000	40	
Total		508	41
PCI Details			
	Power of the compressor station to be determined at a later stage  Goleniow CS: 12 MW, Gustorzyn CS: 15 MW, Odolanow CS: 1 MW	Power of the compressor station to be determined at a later stage  100  Goleniow CS: 12 MW, Gustorzyn CS: 15 MW, Odolanow CS: 14 MW  1,000  Total	Power of the compressor station to be determined at a later stage  100 188  Goleniow CS: 12 MW, Gustorzyn CS: 15 MW, Odolanow CS: 14 MW  1,000 40  Total 508

Competition, Market Integration, Security of Supply, Sustainability

General Criteria Fulfilled

Specific Criteria Fulfilled

Specific Criteria Fulfilled Comments

Yes

Current TYNDP : TYNDP 2017 - Annex A Page 435 of 620

## **Expected Gas Sourcing**

Norway, LNG ()

	Benefits
Main Driver	Others
Main Driver Explanation	on Regulation SoS and market integration
Benefit Description	Baltic Pipe will have a significant impact on: increasing security of supply in the CEE and Baltic Sea region by diversifying supply routes, sources and counterparts; creating well-interconnected gas infrastructure in the Baltic Sea region; enhancing competition on the regional markets (CEE and the Baltic region); promoting natural gas as a reliable, competitive and environmentally-friendly source of energy e.g. in the power generation and transport sectors. The Baltic Pipe project also contributes to the NSI EAST and BEMIP priority corridors, as the project will allow to transport gas from North Sea deposits to the CEE countries, namely to the CZ, SK and UA (via the North-South corridor in Poland, PL-CZ, PL-SK and PL-UA interconnections) and to the Baltic region (via GIPL to the Baltic States, and further to FI via Balticonnector). Since the project is bidirectional it will also provide the security of supply benefits for DK and SE (access to LNG).
	Barriers
Barrier Type	Description
Permit Granting	Efficient permitting procedures are necessary for timely implementation of the project.
Others	There is a lack of confidence and risk-taking in the private gas sector to the Baltic Pipe project, as it requires coordinated long term business cases, fundamental change in current business models/susbisdies and involves many parties from at least three countries (PL, DK, NO). Granting the EU priority for the project and a grant to the Polish and Danish TSOs may well accelerate the implementation of the project.

# Upgrade of LNG terminal in Świnoujście

LNG-N-272	Project	LNG Terminal	Non-FID
Update Date	09/05/2016		Non-Advanced
	The main objective of the project is to upgrade the capacity of the LNG terminal in Swinoujście	from 5 up to 10 bcm/y. The	oroject will enable to

Description

benefit from the economies of scale, as relatively low investment costs (no need to construct the facility from scratch, the majority of costs will be related to the construction of the 3rd storage tank) may bring further benefits to gas consumers in the Baltic Sea area and the CEE region (increase of SoS, competition and liquidity, decrease of gas prices).

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Swinoujscie	GAZ-SYSTEM S.A.	2020	LNG_Tk_PL	PL	158.0 GWh/d
	Polskie LNG S.A.	2020	LNG_Tk_PL	PL	158.0 GWh/d

Sponsors		General Inforr	mation		
Gas Transmission Operator GAZ-SYSTEM S.A.	100%	Promoter	GAZ-SYSTEM S.A.	_	
		Operator	Polskie LNG S.A.	Permit Granting	1
		Host Country	Poland		
		Status	Planned	Others	1
		Website	Project's URL		
		Publication Approval Status	Approved		

Current TYNDP: TYNDP 2017 - Annex A Page 437 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access R	egime
Part of NDP	Yes (Network Development Plan 2016-			11/2015	Considered TPA Regime	Regulated
Tare of IVD	2025)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	N/A	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (8.7)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2020	2020		

#### Technical Information (LNG)

LNG Facility

LNG terminal in Świnoujście

Expected Volume (bcm/y) 5

Storage Capacity (m3) 200,000
Ship Size (m3) 216,000
Reloading Ability Yes

#### PCI Details

PCI Benefits Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at

supplying directly or indirectly at least two Member States

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

## **Expected Gas Sourcing**

LNG (), LNG exporting countries

Benefits

Main Driver Others

Main Driver Explanation Implementation of the project is driven by SoS and market demand considerations

Benefit Description

The extension of the LNG terminal in Swinoujscie will have an impact on: increasing security of supply in the Baltic Sea and CEE regions by diversifying supply routes, sources (new physical source of supply for both regions) and counterparts (access to global LNG market); enhancing competition on regional markets; promoting natural gas as a reliable, competitive and environmentally-friendly source of energy e.g. in the transport sector (maritime transport); creating a physical hub in Swinoujscie and/or a virtual hub in Poland; establishing adequate technical conditions necessary to cover the forecasted growth of the gas demand in Poland and possible leverage for market coupling potential in the Baltic Sea region and in Central-Eastern Europe. The LNG terminal in Świnoujście contributes to the NSI EAST corridor, as the supplies from Świnoujście may be directed through upgraded transmission system in Poland, PL-CZ PL-SK and PL-UA interconnections towards the CEE region.

	Barriers						
Barrier Type	Description						
Permit Granting	Permit Granting Efficient permitting procedures are necessary for timely implementation of the project.						
Others	Possible lack of risk-taking in the private gas sector which would result in insufficient long term committments to enable the investment decision for the infrastructure operator. It could be mitgated by external susbisdies (EU) to cover positive externalities such as SoS, positive environmental impact (reduction of emissions due to fuel change in maritime transport) and supply diversification in the Baltic area and the CEE region (including Ukraine).						

Current TYNDP: TYNDP 2017 - Annex A Page 439 of 620

## Poland - Czech Republic interconnection (PL section)

TRA-N-273	Project	Pipeline including CS	Non-FID
Update Date	09/05/2016		Advanced

Description

The project aims to increase the cross-border capacity between Poland and the Czech Republic by establishing a large transportation corridor that will allow for flexible transport of gas in Central-Eastern Europe within the North-South corridor. The development of the physical interconnection between Poland and the Czech Republic will contribute to reinforcement of the effective operation of the gas transmission systems, efficient gas exchange between the markets, as well as increase of the security of supply not only for Poland and the Czech Republic, but also for the CEE region by enabling the supply link with other European gas market and global LNG market via the terminal in Świnoujście. The project consists of Poland-Czech Republic Interconnector (STORK II) and internal transmission projects in Poland and in the Czech Republic. Detailed information on these projects is provided in subsiquent sections in the project questionnaire.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Llea	GAZ-SYSTEM S.A.	2019	CZ	PL	219.1 GWh/d
Hať	GAZ-SYSTEM S.A.	2019	PL	CZ	153.2 GWh/d

Sponsors		General Inform	ation		
Czech section		Promoter	GAZ-SYSTEM S.A.	Delitical	1
NET4GAS, s.r.o.	100%	Operator	GAZ-SYSTEM S.A.	Political	
Polish section		Host Country	Poland	Permit Granting	1
Gas Transmission Operator GAZ-SYSTEM S.A.	100%	Status	Planned	Others	1
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-N-247 North - South Gas Corridor in Western Poland

ı	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Network Development Plan 2016-				Considered TPA Regime	Regulated
Tart of NDI	2025)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	N/A	FEED	01/2012	01/2017	Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (6.1.1, 6.1.2)	Permitting		01/2017		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	Yes (2014-06-24)	FID		01/2017	Exemption in exit direction	0.00%
Market Survey	Other(2012-04-24)	Construction	01/2017	01/2019		
		Commissioning	2019	2019		

Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
CS Kedzierzyn				30
Czeszow-Kielczow pipeline		1,000	32	
Czeszow-Wierzchowice pipeline		1,000	14	
Kedzierzyn node				
PL-CZ interconnection - Polish section		1,000	54	
Zdzieszowice-Kędzierzyn pipeline		1,000	19	
Zdzieszowice-Wrocław pipeline		1,000	130	
Total			249	30

PCI	Detail	S

PCI Benefits

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

Current TYNDP : TYNDP 2017 - Annex A Page 441 of 620

## **Expected Gas Sourcing**

Caspian Region, Norway, Russia, LNG ()

	Benefits Benefits
Main Driver	Others
Main Driver Explanatio	n Regulation SoS and market integration
Benefit Description	Implementation of PL-CZ interconnection will have an impact on: increasing the security of gas supply, providing overall flexibility for the CEE region and diversifying the supply routes for the CEE region; improving European gas grid interconnection; increasing the security and reliability of the cross-borde gas transmission between the Czech Republic and Poland (fulfilment of N-1 rule in Poland); creating a robust, well-functioning internal market in the Czech Republic and Poland and promoting the competition; contributing to the creation of an integrated and competitive gas market in the CEE region; establishing adequate technical conditions necessary to cover the forecasted growth of the gas demand in Poland based on the development of the power generation sector and possible leverage for market coupling potential in Central-Eastern Europe.
	Barriers
Barrier Type	Description
Permit Granting	Efficient permitting procedures are necessary for timely implementation of the project.
Political	Due to the project drivers which are mainly related to SoS in Central-Eastern Europe, the project does not meet the criterion of economic viability, so the external co-financing is indispensable. Lack of external financial support may be a serious barrier in implementation.
Others	Due to the project drivers which are mainly related to SoS in Central-Eastern Europe, the project does not meet the criterion of economic viability, so the external co-financing is indispensable. Lack of external financial support may be a serious barrier in implementation.

Current TYNDP: TYNDP 2017 - Annex A Page 442 of 620

#### Poland - Slovakia interconnection (PL section)

TRA-N-275	Project	Pipeline including CS	Non-FID
Update Date	06/05/2016		Advanced

Description

The main goal of the project is to create an important part of the North-South gas interconnections in Central-Eastern Europe by implementing a missing interconnection between the transmission systems in Poland and Slovakia and, thus, increase the security of gas supplies in Central-Eastern Europe through the diversification of supply sources and routes, as well as integration of Sub-Carpathian Market Area and enhancing market functionality. The project consists of Poland-Slovakia interconnector and relavant internal transmission investments in Poland and in Slovakia to ensure full functionality of the interconnection. Detailed information on these projects is provided in subsiquents section in the project questionnaire.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Interconnector PL - SK	GAZ-SYSTEM S.A.	2019	PL	SK	143.9 GWh/d
	GAZ-SYSTEM S.A.	2019	SK	PL	174.5 GWh/d

Sponsors		General Inform	nation		
Polish section		Promoter	GAZ-SYSTEM S.A.	Delitical	1
Gas Transmission Operator GAZ-SYSTEM S.A.	100%	Operator	GAZ-SYSTEM S.A.	Political	
Slovak section		Host Country	Poland	Permit Granting	1
eustream, a.s.	100%	Status	Planned	Others	1
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

#### **Enabled Projects**

Project Code Project Name

TRA-N-245 North - South Gas Corridor in Eastern Poland

TRA-N-247 North - South Gas Corridor in Western Poland

Current TYNDP : TYNDP 2017 - Annex A Page 443 of 620

N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	ime
Part of NDP	Yes (Network Development Plan 2016-	Pre-Feasibility			Considered TPA Regime	Regulated
Tart of NDI	2025)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	N/A	FEED	01/2014	01/2017	Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (6.2.1, 6.2.3)	Permitting		01/2017		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	Yes (2014-11-28)	FID		01/2017	Exemption in exit direction	0.00%
Market Survey	Open Season(2016-07-01)	Construction	01/2017	12/2019		
		Commissioning	2019	2019		

lines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
PL-SK interconnection - Polish section		1,000	58	19
Pogórska Wola - Tworzeń pipeline		1,000	160	
Strachocina - Pogórska Wola		1,000	98	
Tworóg - Tworzeń		1,000	56	
Total			372	19

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

		Time Schedule
Grant Obtention Date	29/10/2014	
Delay Since Last TYNDP		
Delay Explanation		

## **Expected Gas Sourcing**

Caspian Region, Russia, LNG ()

	Benefits				
Main Driver	Others				
Main Driver Explanation	Increase of SoS in the CEE region. Integration of gas infrastructure in the CEE region by constructing a that is currently missing.	cross-border interconnection between PL and SK			
Benefit Description	Implementation of PL-SK interconnection will have an impact on: creating the cross-border capacity be transportation corridor that will allow for flexible transport of gas in Central Europe within the North-Sc diversification of supply routes for the CEE region; improving European gas grid interconnection; increas gas transmission between Slovakia and Poland (contribution to N-1 standard in Poland and Slovakia); of Slovakia and Poland and promote the competition; establishing adequate technical conditions necessary demand in Poland based on the development of the power generation sector and possible leverage for Europe.	buth axis; increasing the security of gas supply and asing the security and reliability of the cross-border creating a robust, well-functioning internal market in the cover the forecasted growth of the gas			
	Barriers				
Barrier Type	Description				
Permit Granting	Efficient permitting procedures are necessary for timely implementation of the Project.				
Political	Due to the project drivers which are mainly related to SoS in Central-Eastern Europe, the project does rexternal co-financing is indispensable. Lack of external financial support may be a serious barrier in improvement.				
Others	Due to the project drivers which are mainly related to SoS in Central-Eastern Europe, the project does rexternal co-financing is indispensable. Lack of external financial support may be a serious barrier in important to the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the project does recommended to SoS in Central-Eastern Europe, the Project does recommended to SoS in Central-Eastern Europe, the Project does recommended to SoS in Central-Eastern Europe, the Project does recommended to SoS in Central-Eastern Europe, the Project does recommended to SoS in Central-Eastern Europe, the Project does recommended to SoS in Central-Eastern Europe, the Project does recommended to SoS in Central-Eastern Europe, the Project does recommended to SoS in Central-Eastern Europe, and the Eastern Euro				
	Intergovernmental Agreements				
Agreement	Agreement Description	Is Signed Agreement Signature Dat			
Agreement between the Republic of Poland and the Slovak Republic for	the Government of cooperation on the	Yes 11/06/2014			
implementation of the pipeline connecting the system and Slovak trans	Polish transmission	11, 23, 2011			

Current TYNDP : TYNDP 2017 - Annex A Page 445 of 620

## Poland - Ukraine Gas interconnection (PL section)

TRA-N-621	Project	Pipeline including CS	Non-FID
Update Date	06/05/2016		Non-Advanced
Description	The objective of the project is to create a large transportation corridor between Hermanowice-PL/UA border -1,5 km 2. Metering station in Poland 3. Extenstion development in Poland 1. Pipeline DN700 Hermanowice-Strachocina, 72 km 2. DN1000 Pogórska Wola-Tworzeń, 160 km 4. Pipeline DN1000 Tworóg-Tworzeń integrated gas market in the region (PL, UA, CZ, SK, HU, RO, MD) • diversification gas supply for Ukraine • reducing dependency on single gas supplier for Ukraina and EU contracting countries • access to the gas storages in Ukraine for Poland	n of CS Strachocina Necessary additional trans Pipeline DN1000 Strachocina-Pogórska Wola , 56 km The Project will contribute towards: • on of gas routes and sources for Ukraine • enl ne • strengthening energy solidarity between	smission system , 98 km 3. Pipeline establishment of a well- hancement of security of
Regulatory Decisions and			

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
DI - LIA Interconnector	GAZ-SYSTEM S.A.	2020	PL	UAe	245.0 GWh/d
PL>UA Interconnector			Comm	ent: 245,28 GWh/d	1
HA. Di latara area da	GAZ-SYSTEM S.A.	2020	UA	PL	215.0 GWh/d
UA>PL Interconnector			Comm	ent: 215,04 GWh/d	1

similar material conditions

Sponsors		General Information		No Barriers Defined	
PL section		Promoter	GAZ-SYSTEM S.A.		Ба
Gas Transmission Operator GAZ-SYSTEM S.A.	100%	Operator	GAZ-SYSTEM S.A.		rrie
UA section		Host Country	Poland		.s
Ukrtransgaz	100%	Status	Planned		oun
3		Website			Ç
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 446 of 620

	NDP and PCI Information		Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (Network Development Plan 2016-	_			Considered TPA Regime	Regulated
rait or NDI	2025)	Feasibility	01/2016	01/2016	Considered Tariff Regime	Regulated
NDP Number	N/A	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2020	2020		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Hermanowice-Strachocina	Second DN700 pipeline at this route.	700	72	
Pipeline Hermanowice -PL/UA border	Exact pipeline length is 1.5 km	1,000	2	
Strachocina CS				30
Тс	otal		74	30

PCI Details					
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity				
General Criteria Fulfilled	Yes				
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability				

Specific Criteria Fulfilled Comments

## **Expected Gas Sourcing**

Norway, Russia, LNG ()

		Benefits	
Main Driver	Others		

Current TYNDP: TYNDP 2017 - Annex A Page 447 of 620

Main Driver Explanation

The objective of the project is to create a large transportation corridor between Poland and Ukraine which will contribute towards: • establishment of a well-integrated gas market in the region (PL, UA, CZ, SK, HU, RO, MDA) • diversification of gas routes and sources for Ukraine • enhancement of security of gas supply for Ukraine • reducing dependency on single gas supplier for Ukraine • strengthening energy solidarity between EU Energy Community and EU contracting countries • access to the gas storages in Ukraine for Poland and EU

Benefit Description

Establishment of a well-integrated gas market in the region (PL, UA, CZ, SK, HU, RO, MD)

## **UGS Damaslawek**

UGS-N-914	Project	Storage Facility	Non-FID
Update Date	28/06/2016		Non-Advanced
	The purpose of the project is to construct a LIGS facility in salt carons in Damaslawek in contr	cal Poland The initial working	ras valuma will amount

Description

The purpose of the project is to construct a UGS facility in salt carerns in Damasławek in central Poland. The initial working gas volume will amount for 450 mcm. UGS Damasławek will play an important role from SoS and competition perspective. It will also be instrumental in terms of ensuring proper functioning of the transmission system in Poland.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Me	odelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Demockeysek (DL)	GAZ-SYSTEM S.A.	2026	STcPL	PL	200.0 GWh/d
Damasławek (PL)	GAZ-SYSTEM S.A.	2026	PL	STcPL	100.0 GWh/d

Sponsors		General Inform	nation	No Barriers Defined	
GAZ-SYSTEM S.A.	100%	Promoter	GAZ-SYSTEM S.A.		Ва
		Operator	GAZ-SYSTEM S.A.		rrie
		Host Country	Poland		.s.
		Status	Planned		nuo
		Website			∄
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 449 of 620

	NDP and PCI Information		Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Network Development Plan 2016-				Considered TPA Regime	Regulated
rait or ND1	2025)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	N/A	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2026	2026		

## **Technical Information (UGS)**

Storage Facility UGS Damasławek

Storage Facility Type Salt Cavern

Multiple-Cycle Yes
Working Volume (mcm) 450.00

#### **PCI** Details

PCI Benefits

Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project aims at the standard (N-1) rule at region EU, Project

supplying directly or indirectly at least two Member States

General Criteria Fulfilled No

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

	Benefits	
Main Driver	Others	
Main Driver Explar	ation Project drivers: SoS, market demand	

Benefit Description

#### **FSRU Polish Baltic Sea Coast**

LNG-N-947 Project LNG Terminal Non-FID

Update Date 07/06/2016 Non-Advanced

Description

The FSRU Polish Baltic Sea Coast project is planned as the first floating terminal in Poland . It will come on stream in 2020 with annual re-gasification capacity of 4.5-9 bcm/y. The FSRU terminal will consist of one/two storage tank(s) with the capacity of 170 tcm. The project will offer its regasification capacities to gas consumers in Poland and other countries in the Baltic Sea region (supplies to be directed via Gas Interconnection Poland-Lithuania and/or LNG ships) and in Central-Eastern Europe (supplies within the North-South Gas Corridor via PL-CZ, PL-SK and PL-UA interconnections). The scope of the project is currently under assessment.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
FSRU Polish Baltic Sea Coast	GAZ-SYSTEM S.A.	2020	LNG_Tk_PL	PL	275.0 GWh/d
Sponsors	General Inform	nation	No Ba	arriers Defined	
	Promoter	GAZ-SYSTEM S.A.			Ва
	Operator	GAZ-SYSTEM S.A.			rrier
	Host Country	Poland			) s.
	Status	Planned			oun
	Website				Ē
	Publication Approval Status	Approved			

Current TYNDP: TYNDP 2017 - Annex A Page 451 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	No (N/A. This is a new project)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number		Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2020	2020		

Technical	Information	(LNG)

LNG Facility FSRU Polish Baltic Sea

Coast

Expected Volume (bcm/y) 9 The project under assessment (considered capacity ranges from 4.5 bcm/y up to 9 bcm/y)

Storage Capacity (m3) 170,000
Ship Size (m3) 170,000
Reloading Ability No

#### PCI Details

PCI Benefits Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at

supplying directly or indirectly at least two Member States

General Criteria Fulfilled No

Specific Criteria Fulfilled Competition, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

## **Expected Gas Sourcing**

LNG ()

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Main Driver Others

Main Driver Explanation Project driver: SoS, market demand

Benefit Description

## 3rd IP between Portugal and Spain (pipeline Celorico-Spanish border)

TRA-N-283	Project	Pipeline including CS	Non-FID
Update Date	24/05/2016		Advanced

Description

The 3RD Interconnection Point (IP) PORTUGAL-SPAIN is located in the priority corridor North-South in Western Europe, and involves Portugal and Spain by crossing the border between both Member States. This project will connect both gas systems between Celorico da Beira (Portugal) and Spanish border, through a pipeline with 162 km of length. This project enables the projects TRA-N- 284 3rd IP between Portugal and Spain (Compressor Station), TRA-N-285 3rd IP between Portugal and Spain (pipeline Cantanhede-Mangualde) and TRA-N-320 Carregado Compressor Station.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
VIP IBERICO	REN - Gasodutos, S.A.	2021	PT	ES	70.0 GWh/d	
	Comment: First Step of the 3RD Interconnection Point (IP) PORTUGAL-SPAIN.					
	REN - Gasodutos, S.A.	2021	ES	PT	85.0 GWh/d	
	Comment: First .	Step of the 3RD Inter	connection Point (IP)	PORTUGAL-SPAIN.		

Sponsors		General Info	rmation		
REN Gasodutos	100%	Promoter	REN-Gasodutos, S.A.	Dogulaton	1
		Operator	REN - Gasodutos, S.A.	Regulatory	
		Host Country	Portugal	Permit Granting	1
		Status	Planned	Market	1
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code	Project Name
TRA-N-285	3rd IP between Portugal and Spain (pipeline Cantanhede-Mangualde)
TRA-N-284	3rd IP between Portugal and Spain (Compressor Station)
TRA-N-320	Carregado Compressor Station

NDP	and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	9
Part of NDP	Yes (PDIRGN 2015)	Pre-Feasibility		12/2014	Considered TPA Regime	Regulated
NDP Number	-	Feasibility	01/2015	03/2015	Considered Tariff Regime	Regulated
		FEED	07/2015	05/2018	Applied for Exemption	No
Currently PCI	Yes (5.4)	Market Test		12/2017	Exemption Granted	No
		Permitting	02/2016	12/2018		
CBCA Decision	No	Supply Contracts		12/2019	Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		05/2018	Exemption in exit direction	0.00%
		Construction	01/2020	11/2021		
		Commissioning	2021	2021		

Pipeline	Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW	
Celorico-Spanish border		First Step of the 3RD Interconnection Point (IP) PORTUGAL-SPAIN.	700	162		
Total			162			
		PCI Details				
PCI Benefits	, ,	s the capability to transmit gas across the borders of the member state mmissioning of the project, Project concerns investment in reverse flow	•	t least 10%, co	ompared to the situation	
General Criteria Fulfilled	Yes					
Specific Criteria Fulfilled	Competition, N	larket Integration, Security of Supply, Sustainability				
	The project inc	reases the security of supply in the Portuguese gas system and guaran	tees the fulfilment	t of the N-1 cr	iterion of the Regulation	

#### **Time Schedule**

Specific Criteria Fulfilled Comments diversification, as pointed out in the EC COM (2904)330 European Energy Security Strategy. At the moment, Portuguese NG system has lower

criterions' of the Regulation no 347/2013: market integration, security of supply and competition.

diversification indexes measured both on capacity and on supply sources, than most of the European countries. The assessment carried out by the Commission on the selection process for the second List of PCI, identified a high and balanced contribution of the project, between the

Grant Obtention Date 15/10/2015

Delay Since Last TYNDP

3 years

Delay Explanation

Demand forecasts decrease due to the economic and financial context in Portugal and in the EU, with especial relevance to the decrease on the CCGTs demand observed in the lasts years, due to greater renewable power production and lower coal prices. In the Madrid Declaration from March 2015, "The 3rd Portugal-Spain interconnection should be developed in accordance" with the MIDCAT project. As a consequence the delay in the MIDCAT project has also introduced a delay in the 3RD IP between Portugal and Spain project.

#### **Expected Gas Sourcing**

Norway, Russia, Other LNG sources from the diversification of supply are expected, namely from the result of the integration of the Iberian m

Benefits Programme Control of the Co
Market Demand
Despite the mentioned start up dates of both the third and the fourth phases of the 3rd interconnection between Portugal and Spain, it should be noticed their planning shall be adjusted according to the real evolution of gas demand and market development in the Iberian Peninsula.
This PCI will contribute to the implementation of the internal energy market and it will also bring other benefits, particularly: increase NG market liquidity between Portugal and Spain systems, by providing new infrastructure access alternatives to market players in the Iberian Peninsula; Reinforce the security of supply in case of failure in any one of the two gas systems, given the total reversibility of the new interconnection; Allow operational integration between the underground storage facilities of Carriço (Portugal) and Yela (Spain), by increasing storage capacity accessibility between both gas systems; Increase the flexibility and support of gas infrastructure to gas fired power generation in both countries; Step towards the integration of the European gas infrastructures in the context of the Gas Regional Initiative – South, by providing increased interconnection capacity and diversification of supply sources on an Internal Gas Market perspective.
Barriers
Description
In simple terms and according to the current Portuguese regulation, the revenue stream respecting the part of the project allocated to Portuguese consumers (after the CBCA decision by the regulators of Portugal and Spain) will be obtained by the remuneration of the net invested capital of the project plus the amortization recovery and the opex cost recovery (subject to a mix of price cap and revenue cap regimes). Nevertheless, it's important to notice that it is not possible to predict if, when and to what extent any changes to this model may occur.
A pre-application decision is expected by December 2016 and the statutory decision is expected by December 2018.
Regarding the market survey, the 3rd interconnection between the gas systems of Portugal and Spain is regarded as commercially non-viable as has been demonstrated by the responses of the stakeholders to the public consultation process on the gas sector TYNDP for Portugal held in 2015 in what concerns this specific project, meaning that its potential users are not willing to make any prior commitments in terms of capacity booking.

Current TYNDP: TYNDP 2017 - Annex A Page 456 of 620

## 3rd IP between Portugal and Spain (Compressor Station)

TRA-N-284	Project	Pipeline including CS	Non-FID			
Update Date	24/05/2016		Non-Advanced			
Description	The 3RD Interconnection Point (IP) PORTUGAL-SPAIN is located in the priority corridor North-South in Western Europe, and involves Portugal and Spain by crossing the border between both Member States. This project will contain a compressor station in the already existing pipeline					
	Cantanhede-Mangualde. This project enables the project TRA-N-285 3rd IP between Port	ugal and Spain Spain (pipeline Can	tanhede-Mangualde).			

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	REN - Gasodutos, S.A.	2025	PT	ES	27.0 GWh/d
VID IDEDICO	Comment: econd Step. of the 3RD Interconnection Point (IP) between Portugal and SP.				
VIP IBERICO	REN - Gasodutos, S.A.	2025	ES	PT	22.0 GWh/d
	Comment: Second Step. of th	e 3RD Interconnec	tion Point (IP) betwee	n Portugal and SP.	

Sponsors		General Inf	ormation			ſ	
REN Gasodutos	100%	Promoter	REN-Gasodutos, S.A.				Ba
		Operator	REN - Gasodutos, S.A.	Market		2	rrier
		Host Country	Portugal				) s.
		Status	Planned	Regulatory	1		oun
		Website	<u>Project's URL</u>				₹
		Publication Approval Status	Approved				

**Enabled Projects** 

Project Code Project Name

TRA-N-285 3rd IP between Portugal and Spain (pipeline Cantanhede-Mangualde)

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Reg	ime
Part of NDP	Yes (PDIRGN 2015)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	-	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (5.4)	Market Test			Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		12/2022	Exemption in exit direction	0.00%
		Construction	01/2023	12/2025		
		Commissioning	2025	2025		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compre	essor Power (MW)
Cantanhede Compressor Station	Second Step of the 3RD Interconnection Point (IP) between Portugal and Spain.		12
	Total		12

	Total	12
	PCI Details	
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compare prior to the commissioning of the project, Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in a Article 6(3) of Regulation EU, Project concerns investment in reverse flow capacity, Project aims at supplying directly or indirectly of Member States	accordance with
General Criteria Fulfilled	Yes	
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability	
Specific Criteria Fulfilled Comments	The project increases the security of supply in the Portuguese gas system and guarantees the fulfilment of the N-1 criterion N° 994/2010. It facilitates the integration of the Portuguese market at Iberian and European level, improving competition are shippers with access to alternative balancing gas enhancing transmission fluidity. It also contributes to the European gas so diversification, as pointed out in the EC COM (2904)330 European Energy Security Strategy. At the moment, Portuguese NG diversification indexes measured both on capacity and on supply sources, than most of the European countries. The assessment the Commission on the selection process for the second List of PCI, identified a high and balanced contribution of the projective riterions of the Regulation n° 347/2013: market integration, security of supply and competition.	nd providing urces system has lower nent carried out by

Current TYNDP : TYNDP 2017 - Annex A Page 458 of 620

Time Schedule						
Grant Obtention Date						
Delay Since Last TYNDP	4 years					
Delay Explanation	Demand forecasts decrease due to the economic and financial context in Portugal and in the EU, with especial relevance to the decrease on the CCGTs demand observed in the lasts years, due to greater renewable power production and lower coal prices. In the Madrid Declaration from March 2015, "The 3rd Portugal-Spain interconnection should be developed in accordance" with the MIDCAT project. As a consequence the delay in the MIDCAT project has also introduced a delay in the 3RD IP between Portugal and Spain project.					

	Expected Gas Sourcing
Norway, Russia, LNG ()	
	Benefits
Main Driver	Market Demand
Main Driver Explanation	Despite the mentioned start up dates of both the third and the fourth phases of the 3rd interconnection between Portugal and Spain, it should be noticed their planning shall be adjusted according to the real evolution of gas demand and market development in the Iberian Peninsula.
Benefit Description	This PCI will contribute to the implementation of the internal energy market and it will also bring other benefits, particularly: increase NG market liquidity between Portugal and Spain systems, by providing new infrastructure access alternatives to market players in the Iberian Peninsula; Reinforce the security of supply in case of failure in any one of the two gas systems, given the total reversibility of the new interconnection; Allow operational integration between the underground storage facilities of Carriço (Portugal) and Yela (Spain), by increasing storage capacity accessibility between both gas systems; Increase the flexibility and support of gas infrastructure to gas fired power generation in both countries; Step towards the integration of the European gas infrastructures in the context of the Gas Regional Initiative – South, by providing increased interconnection capacity and diversification of supply sources on an Internal Gas Market perspective.
	Barriers
Barrier Type	Description
Regulatory	In simple terms and according to the current Portuguese regulation, the revenue stream respecting the part of the project allocated to Portuguese consumers (after the CBCA decision by the regulators of Portugal and Spain) will be obtained by the remuneration of the net invested capital of the project plus the amortization recovery and the opex cost recovery (subject to a mix of price cap and revenue cap regimes). Nevertheless, it's important to notice that it is not possible to predict if, when and to what extent any changes to this model may occur.
Market	Regarding the market survey, the 3rd interconnection between the gas systems of Portugal and Spain is regarded as commercially non-viable as has been demonstrated by the responses of the stakeholders to the public consultation process on the gas sector TYNDP for Portugal held in 2015 in what concerns this specific project, meaning that its potential users are not willing to make any prior commitments in terms of capacity booking.
Market	Lack of market support

## 3rd IP between Portugal and Spain (pipeline Cantanhede-Mangualde)

TRA-N-285	Project	Pipeline including CS	Non-FID
Update Date	23/05/2016		Non-Advanced

Description

TThe 3RD Interconnection Point (IP) PORTUGAL-SPAIN is located in the priority corridor North-South in Western Europe, and involves Portugal and Spain by crossing the border between both Member States. This project corresponds to a second pipeline parallel to the already existing pipeline between Cantanhede and Mangualde.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	REN - Gasodutos, S.A.	2025	PT	ES	29.0 GWh/d	
VID IDEDICO	Comment: Third Step of the 3RD Interconnection Point between Portugal and Spain.					
VIP IBERICO	REN - Gasodutos, S.A.	2025	ES	PT	32.0 GWh/d	
	Comment: Third Step of	the 3RD Interconne	ction Point between F	Portugal and Spain.		

Sponsors		General Infor	rmation		
REN Gasodutos	100%	Promoter	REN-Gasodutos, S.A.	_	
		Operator	REN - Gasodutos, S.A.	Regulatory	
		Host Country	Portugal		
		Status	Planned	Market	
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (PDIRGN 2015)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	-	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	Yes (5.4)	Market Test			Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		12/2022	Exemption in exit direction	0.00%
		Construction	01/2023	12/2025		
		Commissioning	2025	2025		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Pipeline Cantanhede-Mangualde	Third Step of the 3RD Interconnection Point between Portugal and Spain.	500	67	
	Total		67	

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comment	The project increases the security of supply in the Portuguese gas system and guarantees the fulfilment of the N-1 criterion of the Regulation N° 994/2010. It facilitates the integration of the Portuguese market at Iberian and European level, improving competition and providing shippers with access to alternative balancing gas enhancing transmission fluidity. It also contributes to the European gas sources diversification, as pointed out in the EC COM (2904)330 European Energy Security Strategy. At the moment, Portuguese NG system has lower diversification indexes measured both on capacity and on supply sources, than most of the European countries. The assessment carried out by the Commission on the selection process for the second List of PCI, identified a high and balanced contribution of the project, between the criterions' of the Regulation n° 347/2013: market integration, security of supply and competition.

## Time Schedule

Grant Obtention Date

Delay Since Last TYNDP 2 years

Demand forecasts decrease due to the economic and financial context in Portugal and in the EU, with especial relevance to the decrease on the

CCGTs demand observed in the lasts years, due to greater renewable power production and lower coal prices. In the Madrid Declaration from March 2015, "The 3rd Portugal-Spain interconnection should be developed in accordance" with the MIDCAT project. As a consequence the

delay in the MIDCAT project has also introduced a delay in the 3RD IP between Portugal and Spain project.

#### **Expected Gas Sourcing**

Norway, Russia, LNG ()

Market

**Delay Explanation** 

	Benefits
Main Driver	Market Demand
Main Driver Explanation	Despite the mentioned start up dates of both the third and the fourth phases of the 3rd interconnection between Portugal and Spain, it should be noticed their planning shall be adjusted according to the real evolution of gas demand and market development in the Iberian Peninsula.
Benefit Description	This PCI will contribute to the implementation of the internal energy market and it will also bring other benefits, particularly: increase NG market liquidity between Portugal and Spain systems, by providing new infrastructure access alternatives to market players in the Iberian Peninsula; Reinforce the security of supply in case of failure in any one of the two gas systems, given the total reversibility of the new interconnection; Allow operational integration between the underground storage facilities of Carriço (Portugal) and Yela (Spain), by increasing storage capacity accessibility between both gas systems; Increase the flexibility and support of gas infrastructure to gas fired power generation in both countries; Step towards the integration of the European gas infrastructures in the context of the Gas Regional Initiative – South, by providing increased interconnection capacity and diversification of supply sources on an Internal Gas Market perspective.
	Barriers
Barrier Type	Description

In simple terms and according to the current Portuguese regulation, the revenue stream respecting the part of the project allocated to Portuguese consumers (after the CBCA decision by the regulators of Portugal and Spain) will be obtained by the remuneration of the net invested capital of the project plus the amortization recovery and the opex cost recovery (subject to a mix of price cap and revenue cap regimes). Nevertheless, it's important to notice that it is not possible to predict if, when and to what extent any changes to this model may occur.

Regarding the market survey, the 3rd interconnection between the gas systems of Portugal and Spain is regarded as commercially non-viable as has been

Regarding the market survey, the 3rd interconnection between the gas systems of Portugal and Spain is regarded as commercially non-viable as has been demonstrated by the responses of the stakeholders to the public consultation process on the gas sector TYNDP for Portugal held in 2015 in what concerns this specific project, meaning that its potential users are not willing to make any prior commitments in terms of capacity booking.

Current TYNDP: TYNDP 2017 - Annex A Page 462 of 620

## **Carregado Compressor Station**

TRA-N-320 Project Pipeline including CS Non-FID

Update Date 24/05/2016 Advanced

Description

The project consists of a Compressor Station in the main high pressure pipeline and it aims to increase the capacity of the pipeline section between Sines and Leiria, to enable that higher flow rates can be transported from the Sines LNG Terminal. This project enables the projects TRA-N-283 3rd IP between Portugal and Spain (pipeline Celorico-Spanish Border), TRA-N-284 3rd IP between Portugal and Spain (pipeline Cantanhede-Mangualde).

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modellin	g				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Sines	REN - Gasodutos, S.A.	2021	LNG_Tk_PT	PT	92.8 GWh/d

Comment: Incremental capacity in pipeline network from Sines LNG regaseification.

Sponsors		General Information			
REN Gasodutos, SA	100%	Promoter	REN-Gasodutos, S.A.		
		Operator	REN - Gasodutos, S.A.		
		Host Country	Portugal	Regulatory	1
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

Enabled Projects
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Project Code	Project Name
TRA-N-284	3rd IP between Portugal and Spain (Compressor Station)
TRA-N-283	3rd IP between Portugal and Spain (pipeline Celorico-Spanish border)
TRA-N-285	3rd IP between Portugal and Spain (pipeline Cantanhede-Mangualde)

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (PDIRGN 2015)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	-	Feasibility	09/2008	01/2010	Considered Tariff Regime	Regulated
		FEED	08/2010	11/2010	Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting	02/2011			
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		05/2018	Exemption in exit direction	0.00%
		Construction	01/2019	12/2021		
		Commissioning	2021	2021		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Setubal - Leiria (Lote 1)	Carregado Compressor Station.	14
	Total	14

	Time Schedule
Grant Obtention Date	
Delay Since Last TYNDP	3 years
Delay Explanation	Demand forecasts decrease due to the economic and financial context in Portugal and in the EU. Decrease in the demand for the CCGTs due to the low prices of the CO2 emissions. The investment in this infrastructure should be decided by 2018, with the commissioning to occur by the end of 2021. The schedule of this project is aligned and is a enabler of the PCI project 5.4 - 3rd interconnection between Portugal and Spain (TRA-N-283, TRA-N-284, TRA-N-285).

## **Expected Gas Sourcing**

LNG (DZ,NO,QA,US,WO,YE)

	Benefits	
Main Driver	Market Demand	
Main Driver Explan	nation	

Current TYNDP: TYNDP 2017 - Annex A Page 464 of 620

#### Benefit Description

The project aims to increase the capacity of the pipeline section between Sines and Leiria, to enable that higher flow rates can be transported from the Sines LNG Terminal. The project will increase the interoperability and system flexibility and consequently support intermitent renewable generation, mainly from the high share of wind generation capacity installed in Portugal and Spain. With the expansion of the Sines LNG Terminal and the consequent increase in their regasification capacity to RNTGN, this project will contribute for the diversification of supply sources and also supplying counter parts. From the strategic and planning point of view, the Carregado CS is proposed in order to integrate the other infrastructures of the RNTIAT, namely the Sines LNG terminal, the construction of the 3rd interconnection Portugal-Spain and the development of the Carriço underground storage (UGS).

	Barriers
Barrier Type	Description
Regulatory	In simple terms and according to the current Portuguese regulation, the revenue stream will be obtained by the remuneration of the net invested capital of the project plus the amortization recovery and the opex cost recovery (subject to a mix of price cap and revenue cap regimes). These revenues will be ensured through the payment of regulated TPA tariffs by network users Nevertheless, it's important to notice that it is not possible to predict if, when and to what extent any changes to this model may occur.

### **RENC-8 Carriço UGS cavern**

UGS-N-659	Project	Storage Facility	Non-FID
Update Date	09/05/2016		Non-Advanced

**General Information** 

100%

Promoter

Description

**Sponsors** 

Regulatory Decisions and similar material conditions

REN - Armazenagem, S.A.

New salt cavern in the Carriço UGS site (7th cavern). Carriço UGS is based on caverns leached in a salt dome. Surface plant includes the facilities for injection and withdrawal of natural gas from the caverns in operation. The Carriço UGS site currently has 6 salt caverns in operation (the latest of which was commissioned in late 2014). Currently the plans for construction of additional caverns have been postponed and are pending from the reassessment of security of supply and market requirements post economic and financial downturn.

REN - Armazenagem, S.A.

		Operator Host Country Status	REN A	Armazenagem Portugal Planned		rriers (Count)
		Website Publication Approval Status		Approved		<b>.</b>
ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (PDIRGN 2015)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	-	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2018	Exemption in exit direction	0.00%
		Construction	01/2018	09/2022		
		Commissioning	2022	2022		

No Barriers Defined

### **Technical Information (UGS)**

Storage Facility

Armazenamento
Subtorrâneo de C

Subterrâneo do Carriço

Storage Facility Type

Salt Cavern

Multiple-Cycle

No

Working Volume (mcm)

58.00 Equivalent to 690 GWh

Benefits							
Main Driver	Market Demand						
Main Driver Explanation	Currently the plans for construction of additional caverns have been postponed and are pending from the reassessment of security of supply and market requirements post economic and financial downturn.						
Benefit Description	Increase in competition in Portugal, better market integration in the Iberian Peninsula aiming for the Mibgás development and increase in security of supply.						

### Romania-Bulgaria Interconnection (EEPR-2009-INTg-RO-BG)

TRA-F-029	Project	Pipeline including CS	FID
Update Date	24/05/2016		Advanced

Description

The interconnection project includes the following objectives: • land section (DN 500, PN 40 bar, L = 5,1 km) on the Romanian territory between the metering station Giurgiu and the Danube undercrossing point on the Romanian shore and the gas metering station in the vicinity of Giurgiu - SNTGN Transgaz SA is responsible for its implementation; • land section (DN 500, PN 40 bar, L = 15,4 km) on the Bulgarian territory, between the gas metering station Ruse and the Danube undercrossing point on the Bulgarian shore and the gas metering station in the vicinity of Ruse - Bulgartransgaz EAD is responsible for its implementation; • Danube undercrossing by two pipelines (DN 500, PN 50 bar), each pipeline is 2.1 km long (one main pipeline and one back-up pipeline) the responsibility of their implementation is joint.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Ruse (BG) / Giurgiu (RO)	SNTGN Transgaz S.A.	2016	BGn	RO	14.4 GWh/d
	SNTGN Transgaz S.A.	2016	RO	BGn	14.4 GWh/d

Sponsors		General Info	ormation	No Barriers Defined
Bulgartransgaz	54%	Promoter	SNTGN Transgaz SA	
Transgaz	46%	Operator	SNTGN Transgaz S.A.	
		Host Country	Romania	
		Status	Planned	
		Website		
		Publication Approval Status	Approved	

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	egime
	No (The project is in the final stage of the	Pre-Feasibility			Considered TPA Regime	Regulated
Part of NDP	construction works and will be	Feasibility			Considered Tariff Regime	Regulated
NDD Number	comissioned during 2016.)	FEED			Applied for Exemption	No
NDP Number		Market Test			Exemption Granted	Not Relevant
Currently DCI	No	Permitting				
Currently PCI	No	Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
		Construction		01/2016		
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2016	2016		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Giurgiu-Ruse		500	25
Total			25

	Time Schedule
<b>Grant Obtention Date</b>	06/09/2010
Delay Since Last TYNDP	12 months
Delay Explanation	Problems during the construction phase. The complicated geological structure, under the bottom section of the Danube river bad to be crossed by Horizontal Directional Drilling, produced significant delays as a result of unpredictable factors.

	Benefits Benefits					
Main Driver	Market Demand					
Main Driver Explanation						
Benefit Description	Diversification of sources of energy, routes and supplies; increasing the degree of interconnectivity between the gas transmission systems of the two countries; safety, reliability and interoperability of interconnected energy networks, including enabling bidirectional gas flows; contribution to the establishment of the South-Eastern European regional gas market.					

Current TYNDP: TYNDP 2017 - Annex A Page 469 of 620

### White Stream

TRA-N-053	Project	Pipeline including CS	Non-FID
Update Date	24/05/2016		Non-Advanced

Description

The WS pipeline will transport gas produced in the Caspian area from Georgia to the EU. It will branch off an existing pipeline from Azerbaijan to Georgian-Turkish border (the SCP) and will include an onshore pipeline from the SCP connection point to Georgian Black Sea coast where a major compressor station will provide the high pressure required to transmit gas to Constanta Romania, across the Black Sea. An alternative destination to Varna, Bulgaria and connection to Trans-Balkan pipeline is currently being considered.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
C	White Stream	2022	AZ/SCP	RO	505.0 GWh/d
Constanta (White Stream)			Comment: .		
Courth Course Bireline (AMbite Course	White Stream	2022	AZ	AZ/SCP	505.0 GWh/d
South Caucasus Pipeline / White Stream				Comment:	

Sponsors		General Inform	nation	No Barriers Defined	
w-stream-pipeline Ltd	90%	Promoter	White Stream Ltd		Ва
M Bryza	10%	Operator	White Stream		rrie
N. Biyza	1070	Host Country	Romania		) s.
		Status	Planned		our
		Website	Project's URL		Œ.
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name
TRA-N-339 Trans-Caspian

Current TYNDP : TYNDP 2017 - Annex A Page 470 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
	No (Countries outside EU do not have	Pre-Feasibility			Considered TPA Regime	Regulated
	established practices similar to EU MSs for	Feasibility			Considered Tariff Regime	Negotiated
	the NDPs. As for EU MSs, Germany has included the White Stream project, a	FEED			Applied for Exemption	No
Part of NDP	continuation of the TCP project:	Market Test			Exemption Granted	Not Relevant
	http://www.fnb-	Permitting				
	gas.de/files/2015_07_27_nep_gas_2016_sz enariorahmen.pdf)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	enantinanin pa <sub>(</sub> )	FID			Exemption in exit direction	0.00%
NDI Namber		Construction				
Currently PCI	No	Commissioning	2022	2022		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline S	ection	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Supsa to Co	onstanta	Offshore (for first stage / 16 bcma)	726	1,115	375
Vale to S	Supsa	Onshore	Onshore 1,039		
	То	tal			375
		PCI Details			
CI Benefits	Project changes the capa prior to the commissioning	bility to transmit gas across the borders of the member ng of the project	er states concerned by a	t least 10%, co	empared to the situation
	M				
eneral Criteria Fulfilled	Yes				

### **Expected Gas Sourcing**

Caspian Region

Current TYNDP : TYNDP 2017 - Annex A Page 471 of 620

	Benefits				
Main Driver Others					
Main Driver Explanation risk reduction for sizable supply via commercially comparable (with Turkish route) diversification of route within the Southern Corridor					
Benefit Description	Security of Supply				

### Interconnection of the NTS with the DTS and reverse flow at Isaccea

TRA-N-139	Project	Pipeline including CS	Non-FID
Update Date	22/06/2016		Non-Advanced

Description

The project consists of: 

the modernisation and extension of the Silistea compressor station; 

the modernisation and extension of the Onești compressor station; 

changes within the Isaccea metering station; 

rehabilitation of the Cosmești – Onești (66.2 km) and Silistea - Şendreni (11.3 km) pipeline sections.

Regulatory Decisions and similar material conditions

Sponsors		General Information			
Transgaz	100%	Promoter	SNTGN Transgaz SA	Dogulaton	1
		Operator	SNTGN Transgaz S.A.	Regulatory	
		Host Country	Romania	Permit Granting	1
		Status	Planned	Financing	1
		Website	Project's URL	3	
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-N-959 Further enlargement of the BG—RO—HU—AT transmission corridor (BRUA) phase 3

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP		Pre-Feasibility			Considered TPA Regime	Regulated
rait of NDI	GTS 2016 - 2025)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	7.3	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (6.15)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2019	2019		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Onesti-Isaccea	The route from Onesti to Isaccea is approximately 200-km long, but rehabilitation works are foreseen only for 77.5 km.	813	77	22
	Total		77	22

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	<b>U</b> I	ט	eta	112

PCI Benefits Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

Grant Obtention Date 30/07/2010
Delay Since Last TYNDP 12 months

Delay Explanation

	Benefits

Main Driver Regulation-Interroperability

Main Driver Explanation

Benefit Description

	Barriers				
Barrier Type	Description				
Regulatory	The Competent Authority to coordinate all permit granting processes is not yet functional in Romania.				
Permit Granting	The permitting process is long and complicated				
Financing	Availability of funds and associated conditions				

### **Depomures**

UGS-N-233ProjectStorage FacilityNon-FIDUpdate Date23/05/2016Advanced

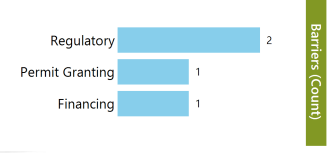
Description

The project consists in the revamping and expansion of an existing gas storage facility of 300 mcm situated in Targu Mures, Central Romania. The rationale of the project is three fold (i) increase operational independence by building its own compression unit as currently compression services are rented from another party (ii) gradually expand the storage capacity (from 300 mcm to 400 mcm in a first stage and to 600 mcm in a second stage) and (iii) increase flexibility of the storage by increasing injection and withdrawing capacity from the existing average 1.7 mcm/ day to approx. 5.0 mcm/day after implementation of the second stage. The implementation of the first stage has already been initiated with a partial investment to be finalized in 2016, while the FID for the entire phase I of the development project is expected in 2016.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Depomures	2019	STcRO	RO	15.8 GWh/d	
		Comment: To be considered for modeling purposes.				
	Depomures	2019	RO	STcRO	15.8 GWh/d	
LICS Torqu Muros		Comment: To be considered for modeling purposes.				
UGS Targu Mures	Depomures	2022	STcRO	RO	18.9 GWh/d	
		Comment: To be considered for modeling purposes.				
	Depomures	2022	RO	STcRO	18.9 GWh/d	
		Comment	To be considered for r	modeling purposes.		

Sponsors		General Inform	nation
GDF International	59%	Promoter	Engie Romania SA
		Operator	Depomures
		Host Country	Romania
		Status	Planned
		Website	<u>Project's URL</u>
		Publication Approval Status	Approved



Current TYNDP : TYNDP 2017 - Annex A Page 476 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
	No (As far as we are aware, currently there	Pre-Feasibility		06/2004	Considered TPA Regime	Regulated
	's no comprehensive system wide national	Feasibility	06/2008	06/2009	Considered Tariff Regime	Regulated
	development plan, only one regarding the gas transmission infrastructure put	FEED	06/2011	06/2012	Applied for Exemption	No
Part of NDP	together by the TSO. Nevertheless, the	Market Test		06/2016	Exemption Granted	Not Relevant
	operator submitted a 5-year investment	Permitting	06/2012	06/2016		
	plan to Romanian NRA in 2015, which is updated anually.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	apaatea anaaty.)	FID		11/2016	Exemption in exit direction	0.00%
TTD: TTamber		Construction	07/2015	01/2022		
Currently PCI	Yes (6.20.4)	Commissioning	2019	2022		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Technical Information (UGS)					
Storage Facility	Depomures				
Storage Facility Type	Depleted Field				
Multiple-Cycle	No				
Working Volume (mcm)	300.00	The capacity increment is planned to be implemented in 2 phases: 100 mcm in 2019 and 200 mcm with COD in 2022			

	PCI Details
PCI Benefits	Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability

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Regulation SoS

Main Driver

Although the project meets all the criteria, the most significant contribution it brings is to the EU's security of supply. - The project is even more important in a low infrastructure scenario, in which the N-1 indicator is below 100% and in which the additional storage capacity of Depomures would partially compensate a malfunction at Mediesu-Aurit/ Isaccea gas entry point from Ukraine to Romania. - The remaining Specific Criteria Fulfilled Comments flexibility indicator shows that the project successfully contributes to increasing resilience in case of additional demand in almost all scenarios with impact on Romania, Bulgaria, Hungary, Italy, Greece and Croatia. The impact is most visible in extreme scenarios such as Ukraine disruption with 2 week cold spell. - The project contributes to a decrease of the disrupted demand in two Members States, namely Romania and Bulgaria, and also in the FYR of Macedonia (although not a Member State) in most scenarios.

	Time Schedule
Grant Obtention Date	
Delay Since Last TYNDP	3 years for Phase 2
Delay Explanation	The main delay encountered is related to permit granting for part of the investment (i.e. the last sector of the main gathering pipeline). The construction of the main gathering pipeline is essential for the entire project and a pre-requisite for implementing the rest of the project (dehydration and compression station and subsequent expansion to 600 mcm of the capacity). We are currently in the process of finding a solution for the remaining permit and have communicated the problem to the Competent Authority as well as to the European Commission.

Benefits

Main Driver	Regulation Sos
Main Driver Explanation	In addition to those mentioned in the additional comments to the specific criteria, the project is even more important in the current rather potentially unstable geo-political context in the far Eastern Europe in which having sufficient capacities of the gas storage facilities may become critical for ensuring security of supply.
Benefit Description	Market Integration The Project successfully contributes to increasing resilience in case of additional demand in almost all disruption scenarios with positive impact on Romania, Bulgaria, Hungary, Italy, Greece and Croatia. Thus, indirectly it contributes to a more integrated gas market. Sustainability It replaces existing rather obsolete gas compression facilities with modern and high-efficiency technology (new electro-compressors etc.) which will reduce emissions currently generated by the compression services supplied by the third party. Competition The implementation of this project would also increase the competition on the Romanian storage market considering that currently there are only 2 players: Depomures, the private operator with ~10% market share and Romgaz, state owned, with ~90% market share. After project COD, the market share of the private sector would increase proportionally.
	Barriers
Barrier Type	Description
Permit Granting	The permit granting process has been delayed due to difficulties in obtaining the building permit from local administration for the last section of the main collector pipeline, which may impact the implementation of the entire project.
Financing	Availability of funds and associated conditions
Regulatory	Low or zero-priced short-term capacity
Regulatory	Low rate of return

### NTS developments in North-East Romania

TRA-N-357 Project Pipeline including CS Non-FID
Update Date 01/09/2016 Advanced

Description

Development of the Romanian gas transmission system in order to improve the gas supply in the North –East region of Romania and to increase transmission capacities so as to improve gas supply in the area as well as to ensure transmission capacities in the perspective offered by the new pipeline for the interconnection of Romania and the Republic of Moldova. The scope of the project is the achievement of the following objectives: 

The construction of a new gas transmission pipeline Dn 700, Pn 55 bar, in the direction Onești-Gherăiești, 104 km long; 

The construction of a gas compressor station at Onești, with an installed power of 6 MW, with 2 compressors of 3 MW each; 

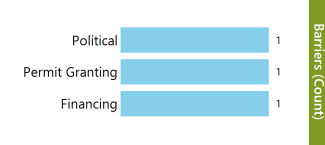
The construction of a gas compressor station at Gherăiești with an installed power of 4 MW, with 2 compressors of 2 MW each.

**Approved** 

Regulatory Decisions and similar material conditions

Sponsors			General Information
SNTGN Transgaz S.A.	100%	Promoter	SNTGN Transgaz SA
		Operator	SNTGN Transgaz S.A.
		Host Country	Romania
		Status	Planned
		Website	<u>Project's URL</u>

**Publication Approval Status** 



NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Reg	ime
Part of NDP				12/2014	Considered TPA Regime	Regulated
rait of ND1	GTS 2016 - 2025)	Feasibility	01/2015	12/2015	Considered Tariff Regime	Regulated
NDP Number	7.4	FEED	01/2016	05/2017	Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting	01/2015	05/2017		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	06/2017	10/2018		
		Commissioning	2018	2018		

Pi	pelines and Compressor Stations				
	Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
	Onesti - Letcani		711	165	10
	Total			165	10

### **Expected Gas Sourcing**

### European gas market

	Benefits
Main Driver	Regulation-Interroperability
Main Driver Explanat	tion
Benefit Description	

Barriers				
Barrier Type	Description			
Permit Granting	The permitting process is long and complicated			
Political	Area with potential conflicts Requires the conclusion of an Intergovernmental Agreement			
Financing	Availability of funds and associated conditions			

### Development on the Romanian territory of the NTS (BG–RO-HU-AT Corridor)

TRA-N-358 Project Pipeline including CS Non-FID
Update Date 15/09/2016 Advanced

Description

The scope of the project is the construction of a new gas transmission pipeline to enable the connection between the Technological Hub Podisor and GMS Horia and the construction of compressor stations along the route (CS Jupa, CS Bibesti and CS Podisor). Transgaz considers the development of the BRHA Project in stages, as follows: Stage I  $\square$  Gas transmission pipeline Podişor-Recaş 32" x 63 bar, approximately 478 km long;  $\square$  Three gas compressor stations (CS Podisor, CS Bibesti, CS Jupa) each station is equipped with two compressor units which may enable bidirectional gas flows. Upon the completion of Stage I the following transmission capacities will be ensured:  $\square$  towards Hungary: 1,75 billion m3/year;  $\square$  towards Bulgaria: 1,5 billion m3/year. Stage II  $\square$  gas transmission pipeline Recaş—Horia 32" x 63 bar, approximately 50 km long;  $\square$  expansion of the three gas compressor stations (CS Podisor, CS Bibesti and CS Jupa) by mounting an additional compressor unit in each station);  $\square$  Expan

Regulatory Decisions and similar material conditions

Cross Border Cost Allocation Decision (CBCA)

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	SNTGN Transgaz S.A.	2020	HU	RO	76.5 GWh/d
Csanadpalota	SNTGN Transgaz S.A.	2020	RO	HU	126.1 GWh/d
Ruse (BG) / Giurgiu (RO)	SNTGN Transgaz S.A.	2020	RO	BGn	29.3 GWh/d

Sponsors		General Infor	mation		
SNTGN Transgaz S.A.	100%	Promoter	SNTGN Transgaz S.A.	_	
		Operator	SNTGN Transgaz S.A.	Regulatory	1
		Host Country	Romania		
		Status	Planned	Permit Granting	1
		Website	Project's URL		-
		Publication Approval Status	Approved		

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	gime
Part of NDP	Yes (Development Plan for the National			12/2013	Considered TPA Regime	Regulated
Tare of Not	GTS 2016-2025)	Feasibility	01/2014	12/2014	Considered Tariff Regime	Regulated
NDP Number	7.1	FEED	01/2016	02/2017	Applied for Exemption	No
		Market Test		10/2017	Exemption Granted	Not Relevant
Currently PCI	Yes (Stage I: 6.24.2 Stage II: 6.24.7)	Permitting	01/2014	02/2017		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	Yes (2015-10-06)	FID			Exemption in exit direction	0.00%
Market Survey	Open Season(2017-10-02)	Construction	08/2017	09/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations					
Pipeline Section		Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Podisor - Horia			813	528	50
	Total			528	50

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comm	ents

	Time Schedule
Grant Obtention Date	18/05/2015
Delay Since Last TYNDP	Stage 1- 9 months delay in commissioning Stage 2 – 21 months in commissioning
Delay Explanation	Stage 1 – delay in the tender for teh FEED services related to the compresor stations Stage 2 – uncertainties related to the execution of the infrastructure which enables the connection with the production at the Black Sea

### **Expected Gas Sourcing**

Caspian Region, LNG (), Black Sea

	Benefits
Main Driver	Market Demand
Main Driver Explanat	ation Beside Market Demand driver, other important drivers are Security of Supply and Interroperability
Benefit Description	
	Barriers
Barrier Type	Description
Regulatory	The Competent Authority to coordinate all permit granting processes is not yet functional in Romania.
Permit Granting	Long and complicated process implying the need to receive the right of access on the field

### Development on the Romanian territory of the Southern Transmission Corridor

TRA-N-362 Project Pipeline including CS Non-FID

Update Date 01/09/2016 Advanced

Description

Regulatory Decisions and similar material conditions

The project consists in the building of a transmission pipeline from the Black Sea shore to the Podișor technological node (Giurgiu county) to connect the gas source which will be available at the Black Sea shore with the BULGARIA – ROMANIA – HUNGARY – AUSTRIA corridor.

Sponsors		General Info	rmation		
SNTGN Transgaz SA	100%	Promoter	SNTGN Transgaz SA	Danulatanı	1
7		Operator	SNTGN Transgaz S.A.	Regulatory	
		Host Country	Romania	Permit Granting	1
		Status	Planned	Financing	1
		Website	<u>Project's URL</u>	3	
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-N-358 Development on the Romanian territory of the NTS (BG-RO-HU-AT Corridor)

Current TYNDP : TYNDP 2017 - Annex A Page 484 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Development Plan for the National			05/2014	Considered TPA Regime	Regulated
rait of NDI	GTS 2016-2025)	Feasibility	09/2014	02/2016	Considered Tariff Regime	Regulated
NDP Number	7.2	FEED	06/2016	03/2017	Applied for Exemption	No
		Market Test		05/2017	Exemption Granted	Not Relevant
Currently PCI	Yes (6.24.8)	Permitting	01/2015	03/2017		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2018	10/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Black Sea - Podişor	The pipeline is telescopic, the diameter is reduced to 1,000 mm	1,200	307	
	Total		307	

### PCI Details

PCI Benefits

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

### **Expected Gas Sourcing**

Black Sea

	Benefits
Main Driver	Market Demand
Main Driver Explanation	
Benefit Description	- Increase of competition through the diversification of gas sources and transmission routes, and the emerging of new players on the regional gas market, with positive effects on the gas price, decreasing thus market concentration for each impacted country; - Increase of sustainability through diminishing CO2 emissions, as a result of replacing gas with liquid (oil) or solid fossil fuels (coal) with higher CO2 emissions.

	Barriers			
Barrier Type	Description			
Regulatory	Changes in national/EU legislation which may impact the implementation of the project.			
Permit Granting Long and complicated process requiring also the obtaining of the right of way				
Financing	Availability of funds and associated conditions			

Current TYNDP: TYNDP 2017 - Annex A Page 486 of 620

### New undergound gas storage in Romania

UGS-N-366ProjectStorage FacilityNon-FIDUpdate Date23/05/2016Non-Advanced

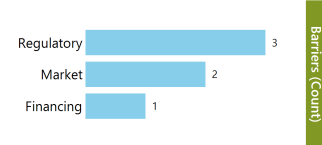
Description

Several options for the construction of a new gas storage facility in depleted gas field (onshore) to be considered. The project to be located in the Eastern part of Romania (Moldova region), near Falticeni. The location of the depleted reservoirs to be converted into UGS was determined according to the following criteria: - the envisaged reservoirs allow the construction of a small-medium sized UGS of 200 million m3/cycle, with future development possibilities; - the location is next to areas with consumption deficit and very low temperatures during winter season; - the UGS is to be located near important industrial gas consumers and households - it may be used for increasing the security of supply in Romania and for facilitating possible gas exports to Republic of Moldova - existing projects to develop gas resources in the Black Sea and the possibility to create interconnections to projects part of the southern European transmission corridor - main pipeline close to the area

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Now Cas Stayons Facility in Domania	SNTGN Romgaz S.A.	2023	STcRO	RO	21.0 GWh/d
New Gas Storage Facility in Romania	SNTGN Romgaz S.A.	2023	RO	STcRO	15.0 GWh/d

Sponsors		General Inf	ral Information	
SNGN ROMGAZ S.A.	100%	Promoter	Societatea Națională de Gaze Naturale ROMGAZ S.A.	
		Operator	SNTGN Romgaz S.A.	
		Host Country	Romania	
		Status	Planned	
		Website	Project's URL	
		Publication Approval Status	Approved	



Current TYNDP : TYNDP 2017 - Annex A Page 487 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (S.N.G.N. ROMGAZ, the project	Pre-Feasibility		06/2016	Considered TPA Regime	Regulated
D ( (NDD	promoter, is not a TSO, it is only storage	Feasibility	10/2016	10/2017	Considered Tariff Regime	Regulated
Part of NDP	operator, therefore it is not mandatory to have a TYNDP, as Transgaz has. There is	FEED	11/2017	11/2018	Applied for Exemption	No
	no NDP country level.)	Market Test		10/2017	Exemption Granted	No
NDP Number		Permitting	03/2017	11/2018		
		Supply Contracts		07/2021	Exemption in entry direction	0.00%
Currently PCI	Yes (6.20.5)	FID		12/2018	Exemption in exit direction	0.00%
		Construction	07/2019	05/2023		
CBCA Decision	No	Commissioning	2023	2023		
Market Survey	Not Relevant (no CBCA decision)					

### **Technical Information (UGS)**

Storage Facility

Storage Facility Type

Depleted Field

Multiple-Cycle

Working Volume (mcm)

UGS Moldova

Depleted Field

No

200.00

	PCI Details
PCI Benefits	Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comment	Increase of security of supply by adding new storage capacity in the Eastern part of Romania. This part of Romania includes major cities and industry and has the coldest climate in Romania. Possible increase of security of supply in the Republic of Moldova by connection to the Romanian - Moldavian Interconnection. Market integration: Some impact on GPI in RO under various price scenarios. Increase of security of supply by adding new storage capacity in the Eastern part of Romania. This part of Romania includes some major cities and industry and has the coldest climate in Romania. Possible increase of security of supply in the Republic of Moldova by connection to the Romanian - Moldavian Interconnection. Sustainability: Positive project impact higher in 2030 and 2035 on the total EU bill, Gas Bill ex. NP ex. CO2, and Disrupted Demand Cost under most price scenarios under FID. Highest impact on the total Disupted Demand Cost for various price sources, FID, in 2035.

Current TYNDP : TYNDP 2017 - Annex A Page 488 of 620

# Time Schedule Grant Obtention Date 01/11/2016 Delay Since Last TYNDP Delay Explanation Expected Gas Sourcing Romania

	Benefits Programme Control of the Co				
Main Driver	Regulation SoS				
Main Driver Explanatio	The project shall contribute to the enhancement of the energy security in Romania and South-East Europe by creating the UGS connection to internal consumption areas with current gas supply deficit, making thus available gas volumes for use in other consumption directions. The project shall also have a contribution in terms of supply of regional market in Repubic of Moldova, a country associated to EU via lasi-Ungheni interconnector.				
Benefit Description	We wish to highlight the fact that any present or future pipeline project aiming to improve Romania's interconnection to the gas systems in the region does need Underground Storage Facilities as a support to ensure base-load supply as well as flexibility of supply, both to and from Romania. Considering the interconnection pipelines included in the TYNDP to neighbouring MS (Hungary reverse flow, Bulgaria) as well as interconnections to Non-member States which are Associate States to the EU (Ukraine, Moldova), UGS facilities are indispensable assets for the proper operation of such interconnections. Another reason for our proposal to extend UGS capacities in Romania (including the construction of a completely new facility in the NE part of Romania) are the new discoveries in the Romanian sector of the Black Sea (e.g Domino1),				

	Barriers
Barrier Type	Description
Regulatory	- no negotiated tariffs - no daily/weekly balance reports
Market	Lack of market support
Regulatory	Low or zero-priced short-term capacity
Market	Lack of market maturity
Financing	Amortization rates
Regulatory	Low rate of return

Current TYNDP: TYNDP 2017 - Annex A Page 489 of 620

### Sarmasel undeground gas storage in Romania

UGS-N-371	Project	Storage Facility	Non-FID
Update Date	23/05/2016		Non-Advanced

Description

Improvement of the injection capacity of the seasonal storage facility and installation of compressors at UGS Sarmasel. Project may greatly contribute to increasing the overall UGS capacity in South-East Europe by connecting Sarmasel UGS to "Bulgaria-Romania-Hungary-Austria Corridor", a project developed by SNTGN Transgaz S.A. Medias, consisting of gradual construction of a new gas transmission line between Podisor Technological Node and Horia gas metering station. The project consists of: 1 increasing the working capacity of Sarmasel UGS by 650 million m3, up to a total of 1,550 million m3/cycle with a cushion gas of 1,130 million m3; 2 increasing the security and efficiency of Sarmasel UGS 3 increasing the energy security by ensuring a higher volume of stored gas (increase of approximately 18%). 4 increasing the daily delivery capacity by 3 million m3/day. 5 lowering the dependence on import gas during winter time by approximately 40% on a daily basis.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
UGS Sarmasel	SNTGN Romgaz S.A.	2022	STcRO	RO	34.0 GWh/d
	SNTGN Romgaz S.A.	2022	RO	STcRO	42.0 GWh/d
VID Domesto LICE (DO)	SNTGN Romgaz S.A.	2022	STcRO	RO	34.0 GWh/d
VIP Romgaz UGS (RO)	SNTGN Romgaz S.A.	2022	RO	STcRO	42.0 GWh/d

SPONSORS  SNGN ROMGAZ S.A.  100% Promoter Gaze Naturale ROMGAZ S.A. Operator Host Country Status Website Project's URL Publication Approval Status Approved  General Information  Societatea Naţională de Gaze Naturale ROMGAZ S.A. Market  2  Financing 1			Sividiv Rolligaz S.A.	2022	ilo	STCKO	42.0 GVVII/
Promoter  Gaze Naturale ROMGAZ S.A.  Operator SNTGN Romgaz S.A. Host Country Romania Status Planned Website  Project's URL  Regulatory  1  1	Sponsors		General Inf	ormation			
Operator SNTGN Romgaz S.A.  Host Country Romania Financing 1  Status Planned  Website Project's URL	SNGN ROMGAZ S.A.	100%	Promoter	Gaze Naturale ROMGAZ		2	3
Status Planned Website Project's URL			Operator	SNTGN Romgaz S.A.		2	
Website <u>Project's URL</u>			Host Country	Romania	Financing	1	
			Status	Planned			
Publication Approval Status Approved			Website	<u>Project's URL</u>			
			Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 490 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (S.N.G.N. ROMGAZ S.A., the project	Pre-Feasibility		06/2016	Considered TPA Regime	Regulated
Part of NDP	promotor, is not a TSO, therefore it is not	Feasibility	10/2016	10/2017	Considered Tariff Regime	Regulated
	mandatory to have a TYNDP, as Transgaz does. There is no NDP at country level.)	FEED	11/2017	08/2018	Applied for Exemption	No
NDP Number		Market Test		10/2017	Exemption Granted	No
		Permitting	03/2017	09/2018		
Currently PCI	Yes (6.20.6)	Supply Contracts		03/2021	Exemption in entry direction	0.00%
,		FID		09/2018	Exemption in exit direction	0.00%
CBCA Decision	No	Construction	04/2019	05/2022		
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2022	2022		

### **Technical Information (UGS)**

Storage Facility UGS SARMASEL
Storage Facility Type Depleted Field

Multiple-Cycle No
Working Volume (mcm) 650.00

	PCI Details					
PCI Benefits	Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at supplying directly or indirectly at least two Member States					
General Criteria Fulfilled	Yes					
Specific Criteria Fulfilled	Market Integration, Security of Supply, Sustainability					
Specific Criteria Fulfilled Comments	The project may contribute to SoS in Romania and neighbouring countries in SE Europe and lead to decrease of dependency on imports during the cold season. Market Integration. Some impact of the project on GPI in various countries, especially in RO and BG under various price scenarios, Some impact on Remaining Flexibility for BG in 2035 for Ukraine disruption for 2 weeks. Correlated impact on disrupted rate and disrupted demand. Security of Supply. Impact of the project under Ukraine disruption only in Romania, after 2030 both in DC and 2W . N-1 impact under low and high infrastructure scenario. Minor impact on on supply price diversification and supply price dependence .  Sustainability. Positive project impact on the total EU bill, NP Bill ex. CO2, CO2 bill in 2025 and 2030 under most price scenarios under FID. Positive impact on disrupted . Reducing bottlenecks. Significant impact on Marginal Price in Price in RO in 2025 and 2030					

Current TYNDP: TYNDP 2017 - Annex A Page 491 of 620

### Time Schedule

**Grant Obtention Date** 

01/11/2016

Delay Since Last TYNDP

Delay Explanation

### **Expected Gas Sourcing**

### Romania

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	The project is able to have a major contribution to SoS on the N-S corridor Bulgaria - Romania - Hungary, which is currently included in the plans of Transgaz S.A. envisaging the construction of a new pipeline between Podisor and Horia.
Benefit Description	Increasing safety of gas supply in Romania and South-East Europe by securing higher gas volumes to be stored; - Increasing the daily capacity and the natural gas delivery flexibility; - Reducing gas imports during winter time; - Contributing to sustainability and market integration in the region We wish to highlight the fact that any present or future pipeline project aiming to improve Romania's interconnection to the gas systems in the region does need underground storage facilities as a support to ensure base-load supply as well as flexibility of supply, both to and from Romania. Considering the interconnection pipelines included in the TYNDP to neighbouring MS (Hungary reverse flow, Bulgaria) UGS facilities are indispensable assets for the proper operation of such interconnections. Another reasons are the new discoveries in the Romanian sector of the Black Sea (e.g Domino1).

# Barrier Type Description Regulatory - no negotiated tariffs - no daily/weekly balance reports Regulatory Low or zero-priced short-term capacity Market Lack of market support Market Lack of market maturity Financing Amortization rates Regulatory Low rate of return

Current TYNDP : TYNDP 2017 - Annex A Page 492 of 620

## Azerbaijan, Georgia, Romania Interconnector - AGRI

TRA-N-376	Project	Pipeline including CS	Non-FID
Update Date	07/05/2016		Non-Advanced
Description	The solution for the transmission of natural gas from Caspian region through the terr transportation via Black Sea to Romania and Hungary and potentially to other Europe and operate the LNG portion: - the "natural gas the liquefaction Facilities") on Georgi shore; - the "natural Re-gasification terminal" on Romanian Shore. The project is pure so please see below: ====================================	ean markets; As a "standby LNG project an Shore; - transport of LNG from Geor e LNG project and has no posibility to ir oject: Maximum Annual Capacity: 8.0 bc	", AGRI will implement rgian shore to Romanian nclude technical details
Regulatory Decisions and similar material conditions			

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
ACRI (C (DO)	AGRI	2026	GEa	RO	240.0 GWh/d
AGRI / Constanta (RO)		Comment: Regazification terminal		l	
ACRI / Pati /CE\	AGRI	2026	GE?	GEa	240.0 GWh/d
AGRI / Poti (GE)			Comment: Lig	uefaction termina	l

Sponsors		General Ir	nformation		
GOGC (GE)	25%	Promoter	AGRI LNG Project Company SRL (RO)	Market	
MVM (HU)	25%	Operator	AGRI	Permit Granting	1
ROMGAZ (RO)	25%	Host Country	Romania	Financing	1
SOCAR (AZ)	25%	Status	Planned	Tillalicing	·
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 493 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access R	legime
	No (AGRI is not a Transmission System	Pre-Feasibility			Considered TPA Regime	Not Applicable
Part of NDP	Operator, so it is not necessary for its	Feasibility	06/2012	04/2015	Considered Tariff Regime	Not Applicable
	project to be part of a National Development Plan.)	FEED	01/2019	04/2020	Applied for Exemption	Not Relevant
NDP Number	,	Market Test		06/2021	Exemption Granted	Not Relevant
		Permitting	01/2018	09/2019		
Currently PCI	No	Supply Contracts		10/2022	Exemption in entry direction	0.00%
,		FID		11/2020	Exemption in exit direction	0.00%
CBCA Decision	No	Construction	06/2022	08/2026		
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2026	2026		

	PCI Details
PCI Benefits	Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comm	ments

	Expected Gas Sourcing
Caspian Region	
	Benefits
Main Driver	Others
Main Driver Explanatio	on Diversification of supply sources; New Markets competition; Market demand
Benefit Description	Links EU market with Azerbaijan (Caspian) gas source by the most direct route wich avoids sole reliance on pipelines
	Barriers
Barrier Type	Description
Permit Granting	long duration for obtaining permits
Market	market further integration with the local Project is required

Market Lack of market support

Financing Availability of funds and associated conditions

Current TYNDP: TYNDP 2017 - Annex A Page 495 of 620

### **Eastring - Romania**

TRA-N-655 Project Pipeline including CS Non-FID

Update Date 03/06/2016 Non-Advanced

Description

Eastring-RO, located in Romania is an essential part of the Eastring project, which connects IP Veľké Kapušany / Veľké Zlievce at the SK-UA border, with IP at the BG/TR border. Eastring is a natural gas pipeline project. It will not own or sell any natural gas and once available, all its capacity will be offered to any shipper on non-discriminatory basis respecting all EU rules and laws (Directives and Regulations). Eastring will connect the existing gas infrastructure between Slovakia, Hungary, Romania and Bulgaria in a bidirectional conjunction bringing a new transit potential and improving gas market situation in each of the respective countries. Maximum daily bi-directional capacity will be of 20 bcm/year (Stage I) and 40 bcm/year (Stage II). The project would secure supplies in case of RU disruption and therefore it will increase gas SoS in the broader Central-South-East EU region, as well as will allow access to alternative gas sources for Central, Western & Southern Europe

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	SNTGN Transgaz S.A.	2021	BG/EAR	RO/EAR	570.0 GWh/d
Footsing Cross Bondon BC/FAB (> BO/FAB	SNTGN Transgaz S.A.	2021	RO/EAR	BG/EAR	570.0 GWh/d
Eastring Cross-Border BG/EAR <> RO/EAR	SNTGN Transgaz S.A.	2025	BG/EAR	RO/EAR	570.0 GWh/d
	SNTGN Transgaz S.A.	2025	RO/EAR	BG/EAR	570.0 GWh/d
	SNTGN Transgaz S.A.	2021	HU/EAR	RO/EAR	570.0 GWh/d
Facturing Cross Bondon BO/FAB (> LIII/FAB	SNTGN Transgaz S.A.	2021	RO/EAR	HU/EAR	570.0 GWh/d
Eastring Cross-Border RO/EAR <> HU/EAR	SNTGN Transgaz S.A.	2025	HU/EAR	RO/EAR	570.0 GWh/d
	SNTGN Transgaz S.A.	2025	RO/EAR	HU/EAR	570.0 GWh/d

Sponsors		General Infor	mation
Transgaz S.A.	100%	Promoter	SNTGN Transgaz SA
		Operator	SNTGN Transgaz S.A.
		Host Country	Romania
		Status	Planned
		Website	<u>Project's URL</u>
		Publication Approval Status	Approved

No Barriers Defined

Barriers (Count)

Current TYNDP : TYNDP 2017 - Annex A Page 496 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	egime
	No (For the moment, the project lacks	Pre-Feasibility			Considered TPA Regime	Regulated
Part of NDP	sufficient descriptive elements in order for	Feasibility			Considered Tariff Regime	Regulated
	it to be included in the National Gas Transmission System Development Plan.)	FEED			Applied for Exemption	No
NDP Number		Market Test			Exemption Granted	Not Relevant
		Permitting				
Currently PCI	Yes (6.25.1)	Supply Contracts			Exemption in entry direction	0.00%
	,	FID			Exemption in exit direction	0.00%
CBCA Decision	No	Construction				
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2021	2025		

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comn	ments

### **Expected Gas Sourcing**

Caspian Region, Norway, Russia, LNG (TR), Iraq, Iran, Egypt, Israel, Turkmenistan, Kazakhstan, Cyprus, Azerbaijan, Any gas available at Turkish/European HUBs. For dire

Benefits Benefits						
Main Driver	Regulation SoS					
Main Driver Explanation	The project brings benefits to the SoS, bringing the new sources of gas supply and South-Eastern Europe countries, towards the Central and Western Europe markets, while further enhancing the market integration of the affected countries.					
Benefit Description	- Physical alternative for providing gas from other sources, for all Balkan countries' consumption; - Providing security of supply for the Balkan countries' consumption; - Additional utilization for transit and storage assets; - Providing Western shippers with possibility to supply to Balkan countries and even Turkey from different other gas surces located in Europe; - Corridor ready for future gas imports to Europe from the Southern Corridor and other alternative sources.					

### Further enlargement of the BG—RO—HU—AT transmission corridor (BRUA) phase 3

TRA-N-959 Project Pipeline including CS Non-FID

Update Date 22/06/2016 Non-Advanced

Description

Development of gas transmission capacity on the Oneşti – Coroi – Haţeg – Nădlac corridor depending on the available gas quantities at the Black Sea shore or from other on-shore blocks. The development of this gas transmission corridor requires: 

the rehabilitation of some of the NTS existing pipelines with new pipelines or the building of new pipelines installed in parallel with the existing ones; 

development of 4 or 5 new compressor stations having a total installed power of approximately 66- 82.5MW.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Conneducita 2	SNTGN Transgaz S.A.	2023	HU	RO	128.7 GWh/d
Csanadpalota 2	SNTGN Transgaz S.A.	2023	RO	HU	128.7 GWh/d

Sponsors		General Information			
SNTGN Transgaz SA	100%	Promoter	SNTGN Transgaz SA		
		Operator	SNTGN Transgaz S.A.	Permit Granting	
		Host Country	Romania		
		Status	Planned	Market	
		Website			
		Publication Approval Status	Approved		

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (Developement Plan for the National				Considered TPA Regime	Regulated
Tart of NDI	GTS 2016 - 2025)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	7.5	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (6.25.3)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2023	2023		

	Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW	
	Onesti - Nadlac	Onesti - Nadlac existing pipelines + rehabilitation + new pipelines			82	
Total				843	82	
		PCI Details				
PCI Benefits  Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity					ompared to the situation	

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

### **Expected Gas Sourcing**

Black Sea or other on-shore blocks

		Benefits	
Main Driver	Market Demand		
Main Driver Explana	tion		
Benefit Description			

Barriers						
Barrier Type	Description					
Permit Granting	The permitting procesc is long and complicated					
Market	Lack of market support					

Regulatory Decisions and similar material conditions

# New NTS developments for taking over gas from the Black Sea shore

TRA-N-964	Project	Pipeline including CS	Non-FID			
Update Date	07/05/2016		Non-Advanced			
Description	The project consists of the NTS extension for creating an additional overtaking point for the offshore Black Sea blocks gas. In this respect it is considered the building of a transmission pipeline approximately 25 – 30-km long, from the Black Sea shore to the existing T1 international transmission pipeline.					

Sponsors		General In	formation			
SNTGN Transgaz SA	100%	Promoter	SNTGN	Transgaz SA		Ва
		Operator	SNTGN 7	ransgaz S.A.		rrier
		Host Country		Romania	Financing	1 (C)
		Status		Planned		(ount)
		Website				et l
		Publication Approval Status		Approved		
NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regim	ne e
Part of NDP Yes (Development Plan for		Pre-Feasibility			Considered TPA Regime	Regulated
G		i casibility			Considered Tariff Regime	Regulated
NDP Number	7.6	FEED			Applied for Exemption	No
		Market Test		12/2016	Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey Not Relevant (no	CBCA decision)	Construction				
		Commissioning	2019	2019		

Current TYNDP: TYNDP 2017 - Annex A Page 501 of 620

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Black Sea Shore - T1	Several pipeline diameter variants under analysis	30
Tota	al	30

#### **PCI** Details

**PCI** Benefits

General Criteria Fulfilled No

Specific Criteria Fulfilled Competition, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### **Expected Gas Sourcing**

Black Sea

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	Positive impact for security of supply with gas for Romania and Bulgaria through the diversification of the gas transmission routes and enabling access to new sources (the Black Sea zone); - Increase of security of supply with gas for Romania. Since this pipleine enables access to new supply sources over the long term, the probability to interrupt gas supply will be reduced, and in case of an interruption, the consequences will be less serious. This increase of security of supply has benefits also for Bulgaria through a larger gas delivery availability, ensuring thus the cross-border externalities;
Benefit Description	- Increase of competition through the diversification of the gas supply sources and transmission routes, and the the emerging of new players on the regional gas market, with positive effects on the gas price, thus decreasing market concentration for each impacted country; - Increase of sustainability through diminishing CO2 emissions, as a result of replacing gas with liquid (oil) or solid fossil fuels (coal) with higher CO2 emissions.
	Barriers
Barrier Type	Description
Financing	Availability of funds and associated conditions

### **Project GO4LNG LNG terminal Gothenburg**

LNG-N-032 Project LNG Terminal Non-FID

Update Date 04/05/2016 Advanced

Description

**CBCA** Decision

Market Survey

A small-scale LNG terminal, including connection to the transmission grid, placed in the Gothenburg harbour, with flexible send out by rail, truck, bunkering and regasification.

Regulatory Decisions and similar material conditions

Capacity Incre	ments Variant For Modelling						
Point		Operator		Ye	ar From Gas System	To Gas System	Capacity
Gothenburg LI	NG	Swedegas AB		202	20 LNG_Tk_SE	SE	26.0 GWh/d
Sponsors		General In	formation				
Swedegas AB	100%	Promoter		Swedegas AB	Danulatanı		Bar 2
	7	Operator		Swedegas AB	Regulatory		
		Host Country		Sweden	Permit Granting	1	arriers (Count)
		Status		Planned	Market	1	oun
		Website		<u>Project's URL</u>			Ē
		Publication Approval Status		Approved			
	NDP and PCI Information	Schedule	Start Date	End Date	Third-Pa	rty Access Regime	2
Part of NDP	No (Not applicable for Sweden. There is no	Pre-Feasibility		01/2012	Considered TPA Regime		Regulated
Falt Of NDF	NDP.)	Feasibility	01/2012	06/2012	Considered Tariff Regim	е	Regulated
NDP Number		FEED	04/2016	10/2016	Applied for Exemption		No
		Market Test		01/2013	Exemption Granted		No
Currently PCI	Yes (8.6)	Permitting	10/2013	05/2014			
		Supply Contracts		12/2016	Exemption in entry direc	ction	0.00%

01/2017

2020

Yes (2015-10-01) FID

Open Season(2013-02-27) Construction

Commissioning

0.00%

01/2017 Exemption in exit direction

*01/2020 2020* 

Current TYNDP: TYNDP 2017 - Annex A Page 503 of 620

		Technical Information (LNG)
LNG Facility	GO4LNG Gothenburg	
Expected Volume (bcm/y)	1	
Storage Capacity (m3)	25,000	7,500 m3 bullet tanks or 25,000 m3 full containment tank
Ship Size (m3)	75,000	This size is subject to certain availability at the jetty. If not available, 15600 m3 is the limit.
Reloading Ability	Yes	

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PCI Benefits

Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at

supplying directly or indirectly at least two Member States

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### **Time Schedule**

**Grant Obtention Date** 

Delay Since Last TYNDP Delayed

Delay Explanation Slower market development than expected.

## **Expected Gas Sourcing**

LNG (?)

Benefits				
Main Driver	Market Demand			
Main Driver Explanation The project is designed to cover several market segments with the main volume driver LNG send out to marine and industrial segments but also for injection to Swedegas' existing transmission grid.				
Benefit Description	Facilitates supply to non grid customers, such as industry replacing oil and future bunkering of ships to comply with the coming SECA regulation. Connection to the grid allows an second entry point to the Swedish transmission grid increasing security of supply and competition. Connection also timproves functionality such as pressure holding, short term storage etc.			

Barriers Control of the Control of t				
Barrier Type	Description			
Regulatory	Small scale LNG is an emerging market with no mature trade patterns which make it difficult to combine capacity holders in a cost-efficient way - given a low rate of return.			
Permit Granting	Permits obtained			
Regulatory	Low rate of return			
Market	Lack of market support			

Current TYNDP : TYNDP 2017 - Annex A Page 505 of 620

# CS Ajdovščina, 1st phase of upgrade

TRA-N-092	Project	Pipeline including CS	Non-FID
Update Date	22/05/2016		Non-Advanced
Description	Adjustment to the operating parameters of the transmission system of the Italian TSO at	nd increasing the transmission capa	city

Regulatory Decisions and similar material conditions

Sponsors		General Inf	ormation	No Barriers Defined
Plinovodi	100%	Promoter	Plinovodi d.o.o.	Ba
	/	Operator	Plinovodi d.o.o.	rrier
		Host Country	Slovenia	\(\frac{1}{6}\)
		Status	Planned	oun
		Website	<u>Project's URL</u>	<del>.</del>
		Publication Approval Status	Approved	

## **Enabled Projects**

Project Code Project Name

TRA-N-108 M3 pipeline reconstruction from CS Ajdovščina to Šempeter/Gorizia

N	DP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C1	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2021	2021		

Current TYNDP : TYNDP 2017 - Annex A Page 506 of 620

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
CS Ajdovščina, 1st phase of upgrade	Power up to 5 MW.	5
Total		5

	Benefits
Main Driver	Market Demand
Main Driver Explanation	
Benefit Description	

Current TYNDP: TYNDP 2017 - Annex A Page 507 of 620

## CS Ajdovščina, 2nd phase of upgrade

TRA-N-093 Project Pipeline including CS Non-FID

Update Date 22/05/2016 Non-Advanced

Description LNG North Adriatic, cross-border transmission. The project is connected to projects M8, M3/1a, M3/1b and M3/1c.

Regulatory Decisions and similar material conditions

**Project Code** 

Sponsors		General Info	ormation	No Barriers Defined
Plinovodi	100%	Promoter	Plinovodi d.o.o.	Ва
./*	/	Operator	Plinovodi d.o.o.	
		Host Country	Slovenia	3)
		Status	Planned	our
		Website	<u>Project's URL</u>	i.e.
		Publication Approval Status	Approved	

#### **Enabled Projects**

TRA-N-262 M3/1b Ajdovščina - Kalce
TRA-N-261 M3/1c Kalce - Vodice
TRA-N-101 M8 Kalce - Jelšane

**Project Name** 

TRA-N-099 M3/1a Šempeter - Ajdovščina

Current TYNDP : TYNDP 2017 - Annex A Page 508 of 620

N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regin	ne
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C1	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2022	2022		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
CS Ajdovščina, 2nd phase of upgrade	Two compressor units with total power of up to 20 MW.	20
	Total	20

	Benefits
Main Driver	Market Demand
Main Driver Explanation	n
Benefit Description	

Current TYNDP: TYNDP 2017 - Annex A Page 509 of 620

## CS Kidričevo, 2nd phase of upgrade

TRA-N-094	Project	Pipeline including CS	Non-FID
Update Date	22/05/2016		Non-Advanced

Description

Upgrade of CS for higher operational pressure in existing M1/1 and M2/1 pipelines, higher flow and bidirectional operation. The project aims to assure additional necessary compressor power for the PCI 6.26 Cluster Croatia - Slovenia - Austria at Rogatec.

Regulatory Decisions and similar material conditions

Sponsors		General Inf	ormation	No Barriers Defined
Plinovodi	100%	Promoter	Plinovodi d.o.o.	Ва
/	-/	Operator	Plinovodi d.o.o.	Ti-er
		Host Country	Slovenia	<u>(C)</u>
		Status	Planned	oun
		Website	<u>Project's URL</u>	<del>.</del>
		Publication Approval Status	Approved	_

# **Enabled Projects**

Project Code	Project Name
TRA-N-390	Upgrade of Rogatec interconnection (M1A/1 Interconnection Rogatec)
TRA-N-389	Upgrade of Murfeld/Ceršak interconnection (M1/3 Interconnection Ceršak)

Current TYNDP : TYNDP 2017 - Annex A Page 510 of 620

N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C5	Feasibility			Considered Tariff Regime	Regulated
		FEED	01/2018	11/2019	Applied for Exemption	No
Currently PCI	Yes (6.26.2)	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2018	Exemption in exit direction	0.00%
		Construction	01/2019	12/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations		
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
CS Kidričevo, 2nd phase of upgrade	Up to three compressor units with total power of up to 30 MW.	30
	Total	30

**PCI** Details

PCI Benefits Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

	Benefits	
Main Driver	Market Demand	
Main Driver Explanati	on Also essential contribution to Security of supply.	
Benefit Description		

Current TYNDP: TYNDP 2017 - Annex A Page 511 of 620

## M3/1a Šempeter - Ajdovščina

TRA-N-099 Project Pipeline including CS Non-FID

Update Date 22/05/2016 Non-Advanced

Description

Interconnector with the Italian TSO, LNG North Adriatic, cross-border transmission. The project is connected to M3/1b Ajdovščina - Kalce, M3/1c Kalce - Vodice, M8 Kalce - Jelšane and CS Ajdovščina, 2nd phase of upgrade.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Plinovodi d.o.o.	2022	IB-ITn	SI	340.0 GWh/d
Carinia (IT) (Šaramatar (CI) (Dlammad)	Comment: Incremental capacity would be up to 340 GWh/d.				
Gorizia (IT) /Šempeter (SI) (Planned)	Plinovodi d.o.o.	2022	SI	IB-ITn	340.0 GWh/d
		Comment: Incremen	tal capacity would be	up to 340 GWh/d.	

Sponsors		General Infor	rmation		1
Plinovodi	100%	Promoter	Plinovodi d.o.o.		
		Operator	Plinovodi d.o.o.		
		Host Country	Slovenia	Permit Granting	1
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

## **Enabled Projects**

Project Code Project Name

TRA-N-261 M3/1c Kalce - Vodice

TRA-N-101 M8 Kalce - Jelšane

TRA-N-093 CS Ajdovščina, 2nd phase of upgrade

TRA-N-262 M3/1b Ajdovščina - Kalce

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	e
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C7	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2022	2022		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) L	ength (km) Compressor Power (MW)
M3/1a Šempeter - Ajdovščina		1,100	30
Total			30

Main Driver	Market Demand				
Main Driver Explanat	tion				
Benefit Description					
Barriers					
Barrier Type	Description				
Permit Granting	Long lasting and complicated procedures of Spatial planning (National Spatial Plan, SEA and EIA procedures, Environmental consent) as well as the procedure of acquiring the Construction permit (long procedures for land acquisition, etc.)				

Benefits

## M8 Kalce - Jelšane

TRA-N-101	Project	Pipeline including CS	Non-FID
Update Date	22/05/2016		Non-Advanced

Description

Interconnector with the transmission system of the Croatian TSO, LNG North Adriatic, as well as connection of new municipalities. Cross-border transmission.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Dung (IID) / Jalžana (SI)	Plinovodi d.o.o.	2022	HR	SI	414.0 GWh/d
Rupa (HR) / Jelšane (SI)	Plinovodi d.o.o.	2022	SI	HR	414.0 GWh/d

Sponsors		General Informa	ation		
Plinovodi	100%	Promoter	Plinovodi d.o.o.		
		Operator	Plinovodi d.o.o.		
		Host Country	Slovenia	Permit Granting	1
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

1	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	e
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C10	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2022	2022		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
M8 Kalce - Jelšane		1,200	60
Total			60

Main Driver	Market Demand				
Main Driver Explanat	tion				
Benefit Description					
Barriers					
Barrier Type	Description				
Permit Granting	Long lasting and complicated procedures of Spatial planning (National Spatial Plan, SEA and EIA procedures, Environmental consent) as well as the procedure of acquiring the Construction permit (long procedures for land acquisition, etc.)				

Benefits

## **M6 Interconnection Osp**

TRA-N-107 Project Pipeline including CS Non-FID

Update Date 22/05/2016 Non-Advanced

Description

New IP Osp with the transmission system of the Italian TSO. Previously as M6 Ajdovščina-Lucija, 1st phase.

Regulatory Decisions and similar material conditions

Point		Operator	Year	From Gas System	To Gas System	Capacity
San Dorligo della Valle (IT) /Osp (SI)		Plinovodi d.o.o.	2022	IT	SI	6.1 GWh/d
Sponsors		General Inform	ation	No Ba	rriers Defined	
Plinovodi	100%	Promoter	Plinovodi d.o.o.			Ва
/ /		Operator	Plinovodi d.o.o.			rrier
		Host Country	Slovenia			.s (C
		Status	Planned			ount)
		Website				Ē
		Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 516 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (The project is not included in the	•			Considered TPA Regime	Regulated
	currently valid and confirmed NDP (2016-2025), but it was included in the previous	Feasibility			Considered Tariff Regime	Regulated
	one (2015-2024) and it will also be	FEED			Applied for Exemption	No
Part of NDP	included in the new one, which is in	Market Test			Exemption Granted	No
	preparation (TYNDP 2017-2026) and will	Permitting				
	be confirmed by our regulator expectedly in the next months.)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	ar the next monais.	FID			Exemption in exit direction	0.00%
NDI Number		Construction				
Currently PCI	No	Commissioning	2022	2022		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
M6 Interconnection Osp	The length is approximately 1.2 km.	250	1
	Total		1

		Benefits
Main Driver	Market Demand	
Main Driver Explanati	on	
Benefit Description		

# M3 pipeline reconstruction from CS Ajdovščina to Šempeter/Gorizia

TRA-N-108	Project	Pipeline including CS	Non-FID				
Update Date	22/05/2016		Non-Advanced				
Description	Interconnector with the Italian TSO. Adjustment to operating parameters of the transmission system of the Italian TSO.						
Regulatory Decisions and similar material conditions							

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Corinia (IT) /Šamanatar (SI)	Plinovodi d.o.o.	2020	IT	SI	35.5 GWh/d
Gorizia (IT) /Šempeter (SI)	Plinovodi d.o.o.	2020	SI	IT	38.0 GWh/d

Sponsors		General Info	rmation	No Barriers Defined	
Plinovodi	100%	Promoter	Plinovodi d.o.o.		Ва
		Operator	Plinovodi d.o.o.		rrier
		Host Country	Slovenia		) s
		Status	Planned		oun
		Website	<u>Project's URL</u>		Ē
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 518 of 620

N	NDP and PCI Information		Start Date	End Date	Third-Party Access Regir	ne
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C2	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2020	2020		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) L	ength (km) Compressor Power (MW)
M3 pipeline reconstruction from CS Ajdovščina to Šempeter/Gorizia		500	31
Total			31

	Benefits
Main Driver	Others
Main Driver Explanation	n Adjustment of IP boundary conditions (pressure).
Benefit Description	

# R15/1 Pince - Lendava - Kidričevo

TRA-N-112	Project	Pipeline including CS	Non-FID
Update Date	22/05/2016		Non-Advanced
Description	Interconnector with the transmission system of the Hungarian TSO. Cross-border transmissi for Slovenian gas suppliers, enabling access to LNG terminals in northern Adriatic and other Hungary – Slovenia interconnection (Nagykanizsa - Tornyiszentmiklós (HU) - Lendaya (SI) -	gas sources for Hungarian gas s	9

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
Dines (SI) / Townsement mildes (IIII)	Plinovodi d.o.o.	2020	HU	SI	38.1 GWh/d		
Pince (SI) / Tornyszentmiklos (HU)	Plinovodi d.o.o.	2020	SI	HU	38.1 GWh/d		

Sponsors		General Informa	ation		
Plinovodi	100%	Promoter	Plinovodi d.o.o.		
		Operator	Plinovodi d.o.o.		
		Host Country	Slovenia	Permit Granting	1
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C3	Feasibility			Considered Tariff Regime	Regulated
		FEED	01/2018	11/2019	Applied for Exemption	No
Currently PCI	Yes (6.23)	Market Test		09/2017	Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2018	Exemption in exit direction	0.00%
		Construction	06/2019	12/2020		
		Commissioning	2020	2020		

<b>Pipelines and Comp</b>	ressor Stations				
	Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Co	ompressor Power (MW)
R15/1 Pi	ince - Lendava - Kidričevo		500	73	4
	To	otal		73	4

## PCI Details

PCI Benefits Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### **Expected Gas Sourcing**

Algeria, Caspian Region, Russia, Qatar, Egypt, Nigeria, Cyprus, Israel, Austria, UGS in Hungary

	Benefits	
Main Driver	Market Demand	
Main Driver Explan	ation Also essential contribution to Security of supply.	
D (1. D 1. 1.		

	Barriers					
Barrier Type	Description					
Permit Granting	Permit Granting  Long lasting and complicated procedures of Spatial planning (National Spatial Plan, SEA and EIA procedures, Environmental consent) as well as the procedure of acquiring the Construction permit (long procedures for land acquisition, etc.)					
	Intergovernmental Agreem	ients				
Agreement	Agreement Description	Is Signed	Agreement Signature Date			
Memorandum of Un	nderstanding (MOU)	Yes	27/11/2009			

# R61 Dragonja - Izola

TRA-N-114 Project Pipeline including CS Non-FID

Update Date 24/05/2016 Non-Advanced

Interconnector with the transmission system of the Croatian TSO. New IP Sečovlje (SI) / Plovanija (HR).

Description

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling							
Point	Operator	Year	From Gas System	To Gas System	Capacity		
Cažadia (CI) / Planariia (UP)	Plinovodi d.o.o.	2024	HR	SI	5.1 GWh/d		
Sečovlje (SI) / Plovanija (HR)	Plinovodi d.o.o.	2024	SI	HR	5.1 GWh/d		

Sponsors		General	Information	No Barriers Defined
Plinovodi	100%	Promoter	Plinovodi d.o.o.	Ва
	7	Operator	Plinovodi d.o.o.	rrier
		Host Country	Slovenia	<u>6</u>
		Status	Planned	oun
		Website	<u>Project's URL</u>	t)
		Publication Approval Status	<i>Approved</i>	

Current TYNDP : TYNDP 2017 - Annex A Page 523 of 620

N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	:
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C11	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2024	2024		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
R61 Dragonja - Izola		300	10
Total			10

	Benefits
Main Driver	Market Demand
Main Driver Explanation	n en
Benefit Description	

Current TYNDP: TYNDP 2017 - Annex A Page 524 of 620

### M3/1c Kalce - Vodice

TRA-N-261	Project	Pipeline including CS	Non-FID
Update Date	22/05/2016		Non-Advanced
		V	

Description

Interconnector with the Italian TSO, LNG North Adriatic, cross-border transmission. The project is connected to M3/1a Šempeter - Ajdovščina, M3/1b Ajdovščina - Kalce, M8 Kalce - Jelšane and CS Ajdovščina, 2nd phase of upgrad

Regulatory Decisions and similar material conditions

Sponsors			General Infor	mation		
Plinovodi		100%	Promoter	Plinovodi d.o.o.		
//	1/2		Operator	Plinovodi d.o.o.		
			Host Country	Slovenia	Permit Granting	1
			Status	Planned		
			Website	Project's URL		
			Publication Approval Status	Approved		

#### **Enabled Projects**

,	,
TRA-N-099	M3/1a Šempeter - Ajdovščina
TRA-N-101	M8 Kalce - Jelšane

TRA-N-093 CS Ajdovščina, 2nd phase of upgrade

TRA-N-262 M3/1b Ajdovščina - Kalce

Project Code Project Name

N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	9
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C9	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2022	2022		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
M3/1c Kalce - Vodice		1,100	47
Total			47

Main Driver	Market Demand
Main Driver Explanat	tion
Benefit Description	
	Barriers
Barrier Type	Description
Permit Granting	Long lasting and complicated procedures of Spatial planning (National Spatial Plan, SEA and EIA procedures, Environmental consent) as well as the procedure of acquiring the Construction permit (long procedures for land acquisition, etc.)

Benefits

Current TYNDP: TYNDP 2017 - Annex A Page 526 of 620

# M3/1b Ajdovščina - Kalce

TRA-N-262	Project	Pipeline including CS	Non-FID
Update Date	22/05/2016		Non-Advanced
Description	Interconnector with the Italian TSO, LNG North Adriatic, cross-border transmission. The pro	ject is connected to M3/1a Šemp	oeter - Ajdovščina, M3/1c

Kalce - Vodice, M8 Kalce - Jelšane and CS Ajdovščina, 2nd phase of upgrad

Regulatory Decisions and similar material conditions

Sponsors		General I	nformation		
Plinovodi	1009	6 Promoter	Plinovodi d.o.o.		
		Operator	Plinovodi d.o.o.		
		Host Country	Slovenia	Permit Granting	
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

#### **Enabled Projects**

Project Code	Project Name
TRA-N-099	M3/1a Šempeter - Ajdovščina
TRA-N-101	M8 Kalce - Jelšane
TRA-N-093	CS Ajdovščina, 2nd phase of upgrade
TRA-N-261	M3/1c Kalce - Vodice

N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	•
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C8	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2022	2022		

Pipelines and Compressor Stations								
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)					
M3/1b Ajdovščina - Kalce		1,100	24					
Total			24					

Main Driver	Market Demand
Main Driver Explanat	ion
Benefit Description	
	Barriers
Barrier Type	Description
Permit Granting	Long lasting and complicated procedures of Spatial planning (National Spatial Plan, SEA and EIA procedures, Environmental consent) as well as the procedure of acquiring the Construction permit (long procedures for land acquisition, etc.)

Benefits

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### M6 Ajdovščina – Lucija

TRA-N-365 Pipeline including CS Project Non-FID Update Date 22/05/2016 Non-Advanced Description

Regulatory Decisions and similar material conditions Connecting the DSO in the municipalities of Izola, Piran, Sežana, Divača and Herpelje-Kozina. Connection to the M3 pipeline and R61 pipeline.

Sponsors		General Information		No Barriers Defined	
Plinovodi d.o.o.	100%	Promoter	Plinovodi d.o.o.		Ва
		Operator	Plinovodi d.o.o.		Barriers (Count)
		Host Country	Slovenia		) s.
		Status	Planned		oun
		Website	<u>Project's URL</u>		Ē
		Publication Approval Status	Approved		

### **Enabled Projects**

**Project Code Project Name** 

TRA-N-107 M6 Interconnection Osp

TRA-N-114 R61 Dragonja - Izola Current TYNDP : TYNDP 2017 - Annex A Page 529 of 620

N	IDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regin	ne
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	A15	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2019	2019		

Pipelines and Compressor Stations								
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)					
M6 Ajdovščina - Lucija		250	69					
Total			69					

	Benefits
Main Driver	Market Demand
Main Driver Explanation	n en
Benefit Description	

Current TYNDP : TYNDP 2017 - Annex A Page 530 of 620

# Upgrade of Murfeld/Ceršak interconnection (M1/3 Interconnection Ceršak)

TRA-N-389	Project	Pipeline including CS	Non-FID
Update Date	22/05/2016		Non-Advanced
Description	Adjustment to operating parameters of the transmission system of the Austrian TSO, operation. The project is a part of the PCI 6.26 Cluster Croatia - Slovenia - Austria at F	. ,	d enabling bidirectional
Regulatory Decisions and			

Capacity Increments Variant For N	Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Murfeld (AT) / Ceršak (SI)	Plinovodi d.o.o.	2020	AT	SI	78.7 GWh/d
	Plinovodi d.o.o.	2020	SI	AT	165.0 GWh/d

Sponsors		General Inf	ormation	No Barriers Defined	
Plinovodi	100%	Promoter	Plinovodi d.o.o.		Ва
		Operator	Plinovodi d.o.o.		rrier
		Host Country	Slovenia		) s.
		Status	Planned		oun
		Website	<u>Project's URL</u>		<b>.</b>
		Publication Approval Status	Approved		

Ena	bled	l Pro	jects
			_

Project Code	Project Name
TRA-N-094	CS Kidričevo, 2nd phase of upgrade
TRA-N-390	Upgrade of Rogatec interconnection (M1A/1 Interconnection Rogatec)

similar material conditions

Current TYNDP : TYNDP 2017 - Annex A Page 531 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C4	Feasibility			Considered Tariff Regime	Regulated
		FEED	01/2018	11/2019	Applied for Exemption	No
Currently PCI	Yes (6.26.5)	Market Test		09/2017	Exemption Granted	No
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2018	Exemption in exit direction	0.00%
		Construction	01/2019	12/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Upgrade of Murfeld/Ceršak interconnection	Pipeline length: 160m.	800	0
Total			0

# PCI Details

PCI Benefits Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

	Benefits	
Main Driver	Market Demand	
Main Driver Explanati	on Also essential contribution to Security of supply.	
Benefit Description		

Current TYNDP: TYNDP 2017 - Annex A Page 532 of 620

# Upgrade of Rogatec interconnection (M1A/1 Interconnection Rogatec)

TRA-N-390	Project	Pipeline including CS	Non-FID
Update Date	22/05/2016		Advanced
		_	

Description

Adjustment to operating parameters of the transmission system of the Croatian TSO, increasing the transmission capacity and enabling bidirectional operation. The project is a part of the PCI 6.26 Cluster Croatia - Slovenia - Austria at Rogatec.

Regulatory Decisions and similar material conditions

Capacity Increments Varia	nt For Modelling			
Point	Operator Year	From Gas System	To Gas System	Capacity
Rogatec	Plinovodi d.o.o. 2020	HR	SI	165.0 GWh/d
	Plinovodi d.o.o. 2020	SI	HR	165.0 GWh/d

Sponsors		General Info	ormation	No Barriers Defined	
Plinovodi	100%	Promoter	Plinovodi d.o.o.		Ва
		Operator	Plinovodi d.o.o.		rrier
		Host Country	Slovenia		) s
		Status	Planned		oun
		Website	<u>Project's URL</u>		Ē.
		Publication Approval Status	Approved		

## **Enabled Projects**

Project Code	Project Name
TRA-N-389	Upgrade of Murfeld/Ceršak interconnection (M1/3 Interconnection Ceršak)
TRA-N-094	CS Kidričevo, 2nd phase of upgrade

Current TYNDP : TYNDP 2017 - Annex A Page 533 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (TYNDP for the period 2016-2025)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	C12	Feasibility			Considered Tariff Regime	Regulated
		FEED	01/2018	11/2019	Applied for Exemption	No
Currently PCI	Yes (6.26.6)	Market Test			Exemption Granted	No
		Permitting	12/2015	10/2019		
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		01/2018	Exemption in exit direction	0.00%
		Construction	01/2019	12/2020		
		Commissioning	2020	2020		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Upgrade of Rogatec interconnection	The length is 3.8 km.	800	4
Total			4

PCI Details

PCI Benefits Project concerns investment in reverse flow capacity

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

	Benefits	
Main Driver	Market Demand	
Main Driver Explanat	ation Also essential contribution to Security of supply.	
Benefit Description		

# **System Enhancements - Eustream**

TRA-F-017	Project Pipeline including CS	S FID
Update Date	25/05/2016	Advanced
Description	Modernization and Upgrade of the Network and Replacement of Technologies due to new Environmental Norms	

Regulatory Decisions and similar material conditions

Sponsors	ponsors		formation	No Barriers Defined	
eustream, a.s.	100%	Promoter	eustream,	7.5.	Ba
		Operator	eustream,	7.5.	Barriers
		Host Country	Slova	kia	s (C
		Status	Planr	ed	(Count)
		Website	<u>Project's U</u>	<u>IRL</u>	Ċ.
		Publication Approval Status	Approv	red	
1	NDP and PCI Information	Schedule	Start Date End D	ate Third-Party Access Regime	<b>:</b>
Part of NDP	Yes (National Development Plan 2016-			Considered TPA Regime	Regulated
r art or 1421		Feasibility		Considered Tariff Regime	Regulated
NDP Number	10.3.	FEED		Applied for Exemption	No
		Market Test		Exemption Granted	No
Currently PCI	No	Permitting			
		Supply Contracts		Exemption in entry direction	0.00%
CBCA Decision	No	FID		Exemption in exit direction	0.00%

2026

2026

Commissioning

	Benefits
Main Driver	Market Demand
Main Driver Explanatio	n
Benefit Description	Modernization and upgrade of the network and replacement of technologies due to new environmental norms.

#### Poland - Slovakia interconnection

TRA-N-190 Project Pipeline including CS Non-FID

Update Date 25/05/2016 Advanced

Description

To build interconnection between Slovak and Polish transmission system and thus increase the Security of Supply in CEE region, and contribute to establishing a well-functioning internal gas market

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Intercorps stor DI CV	eustream, a.s.	2019	PL	SK	144.0 GWh/d
Interconnector PL - SK	eustream, a.s.	2019	SK	PL	174.6 GWh/d

Sponsors		General Inform	ation		
eustream, a.s.	100%	Promoter	eustream, a.s.	Dogulatory	1
		Operator	eustream, a.s.	Regulatory	
		Host Country	Slovakia	Market	1
		Status	Planned	Financing	1
		Website	Project's URL	· · · · · · · · · · · · · · · · · · ·	
		Publication Approval Status	Approved		

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	NDP and PCI Information		Schedule Start Date End Date		Third-Party Access Regime		
Part of NDP	Yes (National Development Plan 2016-	2			Considered TPA Regime	Regulated	
Tare of ND1	2025)	Feasibility	05/2011	07/2013	Considered Tariff Regime	Regulated	
NDP Number	10.1.2PL-SK	FEED	10/2015	04/2018	Applied for Exemption	No	
		Market Test		06/2016	Exemption Granted	No	
Currently PCI	Yes (6.2.1.)	Permitting	08/2015	09/2017			
		Supply Contracts			Exemption in entry direction	0.00%	
CBCA Decision	Yes (2014-11-28)	FID			Exemption in exit direction	0.00%	
Market Survey	Open Season(2016-06-01)	Construction		12/2019			
		Commissioning	2019	2019			

Pipelines and Compre	essor Stations				
P	Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
	Slovak section	Achieving additional compressor power by upgrade of compressor station in Veľké Kapušany	1,000	100	16
		Total		100	16

PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes

**PCI** Details

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

			Time Schedule

**Grant Obtention Date** 19/08/2014

Delay Since Last TYNDP Yes

Delay Explanation Waiting for regulatory approvals

### **Expected Gas Sourcing**

Spot

	Benefits					
Main Driver	Others					
	Incease of SoS in the CEE region Integration of gas infrastructure in the CEE region by constructing a cross-border interconnection between PL and SK that is currently missing.					
Benefit Description	List of countries as defined by the 2013/2014 PS-CBA analysis. Even though Ukraine is not a member state of the EU, the Project has important impact to the country due to adoption of reverse flow capacity from Slovakia towards Ukraine. Furthermore, Ukraine has adopted the Association Agreement with the European Union already.					

	Barriers				
Barrier Type	Description				
Regulatory	Low rate of return				
Financing	Availability of funds and associated conditions				
Market	Lack of market support				

	Intergovernmental Agreeme	ents
Agreement	Agreement Description	Is Signed Agreement Signature Date
Agreement betwee	en the Government of the	
CL LD LL		

Agreement between the Government of the Slovak Republic and the Government of the Republic of Poland for cooperation on the implementation of the project of a gas pipeline connecting the Slovak transmission system and Polish transmission system

Intergovernmental agreement

Yes

22/11/2013

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### Eastring - Slovakia

TRA-N-628	Project	Pipeline including CS	Non-FID
Update Date	25/05/2016		Non-Advanced

Description

Eastring-SK is subproject located in Slovakia/Ukraine and is essential part of the Eastring project, which connects IP Veľké Kapušany at the SK-UA border, with a new entry IP at an external border of the EU on the territory of Bulgaria in the following routing options: – from SK to RO – via UA, (exist. pipeline) – via HU, (new pipeline). – from RO to TR – Option A – new pipeline passing production & storage area and continuing to IP Isaccea and to BG/TR border by utilizing existing RO-BG transit assets – Option B – new pipeline, passing 2 production & storage areas and continuing to an external border of the EU on the territory of Bulgaria. The project would (i) secure supplies in case of RU disruption and therefore it will increase gas SoS in the broader Central-South-East EU region, (ii) allow access to alternative gas sources for Central, Western & Southern Europe and (iii) mean step towards EU single gas market.

Variant : Eastring - SK-2	High capacity scenario, starti pipeline to new IP at SK-HU k		and passing through	SK using new			
Point	Operator	Year	From Gas System	To Gas System	Capacity		
	Eastring B.V.	2021	HU/EAR	SK/EAR	570.0 GWh/d		
Eastring Cross-Border HU/EAR <> SK/EAR	Comment: New interconne	ection point, New capacity	increment from 4Q 2	025 to the level of 1140 GWh/d.			
	Eastring B.V.	2021	SK/EAR	HU/EAR	570.0 GWh/d		
	Comment: New interconnection point, New capacity increment from 4Q 2025 to the level of 1140 GWh/d.						
	Eastring B.V.	2025	HU/EAR	SK/EAR	570.0 GWh/d		
	Eastring B.V.	2025	SK/EAR	HU/EAR	570.0 GWh/d		
	Eastring B.V.	2021	SK	SK/EAR	570.0 GWh/d		
	Comment: Connection of Eastring - SK to existing SK transmission system at Veľké Kapušany IP (VK), New capacity increment from 4Q 2025 to the level of 1140 GWh/d.						
Eastring SK/EAR <-> Veľké Kapušany	Eastring B.V.	2021	SK/EAR	SK	570.0 GWh/d		
	Comment: Connection of Eastring - SK to existing SK transmission system at Veľké Kapušany IP (VK), New capacity increment from 4Q 2025 to the level of 1140 GWh/d.						
	Eastring B.V.	2025	SK	SK/EAR	570.0 GWh/d		

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Eastring SK/EAR <-> Veľké Kapušany	Eastring B.V.	2025	SK/EAR	SK	570.0 GWh/d	
Capacity Increments Variant(s) For Information Only						
Variant : Eastring – SK-1	High capacity scenario, start pipeline to new IP at SK-HU system					
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Eastring B.V.	2021	HU/EAR	SK/EAR	570.0 GWh/d	
	Comment: New interconr	nection point, New capacity	increment from 4Q 2	025 to the level of 1140 GWh/d.		
Factoring Cross Bondon IIII/FAD (> SV/FAD	Eastring B.V.	2021	SK/EAR	HU/EAR	570.0 GWh/d	
Eastring Cross-Border HU/EAR <> SK/EAR	Comment: New interconr	nection point, New capacity	increment from 4Q 2	2025 to the level of 1140 GWh/d.		
	Eastring B.V.	2025	HU/EAR	SK/EAR	570.0 GWh/d	
	Eastring B.V.	2025	SK/EAR	HU/EAR	570.0 GWh/d	
	Eastring B.V.	2021	SK	SK/EAR	570.0 GWh/d	
	Comment: Connection of Eastring - SK to existing SK transmission system at Veľké Kapušany IP (VK), New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
Factring SV/EAD < > Valká Vanučany	Eastring B.V.	2021	SK/EAR	SK	570.0 GWh/c	
Eastring SK/EAR <-> Veľké Kapušany	Comment: Connection of Eastring - SK to existing SK transmission system at Veľké Kapušany IP (VK), New capacity increment from 4Q 2025 to the level of 1140 GWh/d.					
	Eastring B.V.	2025	SK	SK/EAR	570.0 GWh/c	
	Eastring B.V.	2025	SK/EAR	SK	570.0 GWh/c	
Capacity Increments Variant(s) For Information Only						
Variant : Eastring – SK-3/4	Low capacity scenario, starti to new IP at UA-RO border	ng at Veľké Kapušany IP a	t SK-UA border, pass	sing through UA		
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	Eastring B.V.	2021	RO/EAR	UA/EAR	570.0 GWh/d	
Facting Cross Border BO/FAD (2) LIA/FAD	Comment: New interconnect	ion point at UA/RO border,	, ,	ent from 4Q 2025 vel of 1140 GWh/d.		
Eastring Cross-Border RO/EAR <> UA/EAR	Eastring B.V.	2021	UA/EAR	RO/EAR	342.0 GWh/d	
	Comment: New interconnect		New capacity increm 2 GWh/d. Exit means			

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	Eastring B.V.	2025	RO/EAR	UA/EAR	570.0 GWh/			
Eastring Cross-Border RO/EAR <> UA/EAR	Eastring B.V.	2025	UA/EAR	RO/EAR	370.0 GWh/			
		Со	mment: Exit mean	s direction UA->RC	).			
	Eastring B.V.	2021	SK/EAR	UA/EAR	342.0 GWh/			
	Comment: New intercor	nnection point at SK-UA border, N to the level of 712		ment from 4Q 2025 ns direction SK->UA				
	Eastring B.V.	2021	UA/EAR	SK/EAR	570.0 GWh/			
Eastring Cross-Border UA/EAR <> SK/EAR	Comment: New intercor	nnection point at SK-UA border, N		ment from 4Q 2025 evel of 1140 GWh/d				
	Eastring B.V.	2025	SK/EAR	UA/EAR	370.0 GWh/			
		Co	omment: Exit mear	ns direction SK->UA	l			
	Eastring B.V.	2025	UA/EAR	SK/EAR	570.0 GWh/d			
	Eastring B.V.	2021	SK	SK/EAR	570.0 GWh/			
		Comment: Connection of Eastring - SK to existing SK transmission system at Veľké Kapušany IP (VK), New capacity increment from 4Q 2025 to the level of 1140 GWh/d.						
	Eastring B.V.	2021	SK/EAR	SK	342.0 GWh/d			
Eastring SK/EAR <-> Veľké Kapušany		Comment: Connection of Eastring - SK to existing SK transmission system at Veľké Kapušany IP (VK), New capacity increment from 4Q 2025 to the level of 712 GWh/d. Exit means direction EUS->Eastring.						
	Eastring B.V.	2025	SK	SK/EAR	570.0 GWh/			
	Eastring B.V.	2025	SK/EAR	SK	370.0 GWh/			
		Commer	nt: Exit means direc	ction EUS->Eastring	7.			
Sponsors	General Infor	mation	No E	Barriers Defined				
Eastring B.V. 10	0% Promoter	Eastring B.V.			Ва			
	Operator	Eastring B.V.			rrie			
	Host Country	Slovakia	Slovakia		Barriers (Count)			
	Status	Planned			our			
	Website	<u>Project's URL</u>			Ð			
	Publication Approval Status	Approved						

1	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime		ess Regime
Part of NDP	Yes (National Development Plan 2016-	Pre-Feasibility			Considered TPA F	Regime	Not Applicable
	2025)	Feasibility	05/2016	04/2017	Considered Tariff	Regime	Not Applicable
NDP Number	10.1.2. Eastring	FEED			Applied for Exem	ption	Not Relevant
		Market Test			Exemption Grante	ed	Not Relevant
Currently PCI	Yes (6.25.1)	Permitting					
		Supply Contracts			Exemption in enti	y direction	0.00%
CBCA Decision	No	FID			Exemption in exit	direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction					
		Commissioning	2021	2025			
Pipelines and Co	mpressor Stations						
	Eastring - SK-2 p	ligh capacity scenario, st assing through SK using order					
	Pipeline Section	Pipe	eline Comment		Diameter (mm)	Length (km)	Compressor Power (MW)
	Eastring-SK-2	Data refers to the first st route via SK,HU,RO,BG, ir 140 GWh/d in 2023, com	n case of increase of ca	pacity up to	I 1,400	19	52
	Т	otal				19	52
Pipelines and Cor	mpressor Stations - Alternative Variant						
	Eastring – SK-1	ligh capacity scenario, sto cassing through SK using corder with following cor cystem	new pipeline to new I	P at SK-HU			
	Pipeline Section	Pipe	eline Comment		Diameter (mm)	Length (km)	Compressor Power (MW)
	Eastring-SK-1	Data refers to the first st oute via SK, HU and partly in case of increase of ca compressor power at	RO and existing route pacity up to 1140 GWh	e via RO & BG n/d in 2023,	1,400	19	42
		compressor power at	t level of 90 MW Will be	e needed			

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Eastring – SK-3/4		acity scenario, starting at Veľké Kapušany IP at SK- er, passing through UA to new IP at UA-RO border			
Pipeline Section		Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Eastring-SK-3/4		Total length of used pipeline - 113 km	1,400	0	0
	Total			0	0

#### **PCI** Details

**PCI** Benefits

Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled

Yes

Specific Criteria Fulfilled

Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

#### **Expected Gas Sourcing**

Caspian Region, Norway, Russia, LNG (TR), Iraq, Iran, Egypt, Israel, Turkmenistan, Kazakhstan, Cyprus, Azerbaijan, Any gas available at Turkish/European HUBs including

Benefits				
Main Driver	Others			
Main Driver Explanation	The project brings significant benefits to the SoS of Europe, bringing the increasing new sources of gas supply in South Eastern Europe to the markets of Central and Western Europe, while further enhancing the market integration of the affected countries.			
Benefit Description	- Physical alternative for providing 100% of all Balkan countries' consumption; - Providing security of supply for 100% of all Balkan countries' consumption; - Additional utilization for CZ, SK, PL, UA, RO, BG transit and storage assets; - Providing Western shippers with possibility to supply Balkan countries and even Turkey from NCG/Gaspool/Baumgarten; - Corridor ready for future gas imports to Europe from alternative sources – AGRI, TANAP, Caspian, Iran, Iraq, Egypt, Israel, Cyprus, Turkey, etc.			

### Capacity increase at IP Lanžhot entry

TRA-N-902	Project	Pipeline including CS	Non-FID
Update Date	25/05/2016		Advanced

Description

The goal of the project Capacity increase at IP Lanžhot (Entry - Eustream) is the upgrade of cross-border capacity at the entry IP Lanžhot. Project is among others developed in the context of Eastring project, the aim is to provide sufficient future transit capacity for delivery of gas for the region of CEE/SEE Europe, namely Balkan countries, as well as ensuring security supplies to Ukraine as well as integration of CEE/SEE region to the developed spot markets.

Capacity Increments Variant For Modelling							
	Variant : 1	Increment at level of 780 GWh/d					
Point		Operator	Year	From Gas System	To Gas System	Capacity	
Lanžhot		eustream, a.s.	2019	CZ	SK	780.0 GWh/d	
<b>Capacity Increm</b>	ents Variant(s) For Information Only						
	Variant : 2	Increment at level of 988GWh/d					
Point		Operator	Year	From Gas System	To Gas System	Capacity	
Lanžhot		eustream, a.s.	2020	CZ	SK	988.0 GWh/d	

Sponsors		General Informa	ntion			
eustream, a.s.	100%	Promoter	eustream, a.s.			
		Operator	eustream, a.s.	Regulatory		2
		Host Country	Slovakia			
		Status	Planned	Market	1	
		Website				
		Publication Approval Status	Approved			

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	e
Part of NDP	Yes (National Development Plan 2016-	,			Considered TPA Regime	Regulated
rait of NDI		Feasibility			Considered Tariff Regime	Regulated
NDP Number	10.1.2. Lanžhot	FEED	09/2015	08/2017	Applied for Exemption	No
		Market Test		06/2017	Exemption Granted	No
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2019	2019		

Pipelines and Compressor Sta	ations			
1		Increment at level of 780 GWh/d		
Pipeline S	Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Pow	er (MV
Capacity increase a	t IP Lanžhot Entry	Capacity increase to 780 GWh/d		
		Total		
Pipelines and Compressor Sta	ntions - Alternative Varia	ant		
2		Increment at level of 988GWh/d		
Pipeline S	Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Pow	er (MW
Capacity increase a	t IP Lanžhot Entry	Capacity increase to 988 GWh/d		
		Total		
		PCI Details		
PCI Benefits		ne capability to transmit gas across the borders of the membe hissioning of the project, Project concerns investment in revers		ıation
General Criteria Fulfilled	Yes			
Specific Criteria Fulfilled	Competition, Marl	ket Integration, Security of Supply, Sustainability		
Specific Criteria Fulfilled Comr	nents			

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# **Expected Gas Sourcing**

Spot

Benefits				
Main Driver	Market Demand			
Main Driver Explanation	on			
Benefit Description	Project is among others developed in the context of Eastring project, the aim is to provide sufficient future transit capacity for delivery of gas for the region of CEE/SEE Europe, namely Balkan countries, as well as ensuring security supplies to Ukraine as well as integration of CEE/SEE region to the developed spot markets.			
	Barriers			
Barrier Type	Description			
Market	Lack of market maturity			
Regulatory	Low rate of return			
Regulatory	Capacity quotas			

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# **Exit Capacity Budince**

TRA-F-1047		Project			Pipeline including	g CS	FID
Update Date		23/0	06/2016			Ad	dvanced
Description	Project covers exit capacity at	IP Budince at the Slovak/Ukra	inian border. C	Capacity is alread	y offered for the shipper	s and customers.	
Regulatory Decisi similar material co							
Capacity Increme	nts Variant For Modelling						
Point		Operator		Yea	r From Gas System	To Gas System	Capacity
Budince		eustream, a.s.		201	6 SK	UAe	135.2 GWh/d
Sponsors		General Ir	nformation		No Ba	rriers Defined	
eustream, a.s.	100%	Promoter		eustream, a.s.			Ва
	7	Operator		eustream, a.s.			rrier
		Host Country		Slovakia			Barriers (Count)
		Status		Planned			oun
		Website					Ċ.
		Publication Approval Status		Approved			
١	IDP and PCI Information	Schedule	Start Date	End Date	Third-Pa	arty Access Regim	e
Part of NDP	Yes (Slovak national development plan	Pre-Feasibility			Considered TPA Regime	2	Regulated
	2015-2024)	Feasibility			Considered Tariff Regim	ne	Regulated
NDP Number	11.a.i.	FEED			Applied for Exemption		N
		Market Test			<b>Exemption Granted</b>		N
Currently PCI	No	Permitting					
		Supply Contracts			Exemption in entry direct	ction	0.00%
CBCA Decision	No	FID			Exemption in exit direct	ion	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction					

Current TYNDP : TYNDP 2017 - Annex A Page 548 of 620

Pipelines and Compressor Stations			
Pipeline Section		Pipeline Comment	Diameter (mm) Length (km) Compressor Power (MW)
Exit Budince			
	Total		

	Benefits	
Main Driver	Market Demand	
Main Driver Explanation	on	
Benefit Description		

# Industrial Emissions Directive (IPPC) - FID

TRA-F-025	Project	Pipeline including CS	FID
Update Date	18/05/2016		Advanced
Description	Emissions related investment to replace Industrial Emissions Directive (IPPC) non-compliant g	as compressors with electric dri	ves.
Regulatory Decisions and similar material conditions			

Sponsors		General Info	ormation	No Barriers Defined
Nationalgrid	100%	Promoter	National Grid Gas plc	Ва
1/1	7	Operator	National Grid Gas plc	Barriers
		Host Country	United Kingdom	× (6)
		Status	Planned	(Count)
		Website	<u>Project's URL</u>	Ť.
		Publication Approval Status	Approved	_

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	e
Part of NDP	Yes (Gas Ten Year Statement 2015)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	Section 5.2	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning				

Current TYNDP : TYNDP 2017 - Annex A Page 550 of 620

Pipelines and Compressor Stations				
Pipeline Section		Pipeline Comment	Diameter (mm) Length (km)	Compressor Power (MW)
Huntingdon	three ne	w compressor units (3*15MW)		45
Peterborough	three ne	w compressor units (3*15MW)		45
	Total			90

	Benefits
Main Driver	Others
Main Driver Explanatio	n Regulatory
Benefit Description	The compression fleet enhancements currently being completed by National Grid are installing alternative compression fuel capability at selected sites.

Current TYNDP: TYNDP 2017 - Annex A Page 551 of 620

### Physical reverse flow from NI to GB and IE via SNIP pipeline

TRA-N-027 Project Pipeline including CS Non-FID
Update Date 22/06/2016 Non-Advanced

Description

Installation of bi-drectional compression on Scotland to Northern Ireland pipeline (SNIP); pipework modifications at 2 AGI's to allow bidirectional metering and flow control and moving gas odourisation point to a new point(s) downstream of the bidirectional transmission system.

Regulatory Decisions and similar material conditions

Point		Operator		Year	From Gas System	To Gas System	Capacity
Twynholm		Premier Transmission	Ltd	2021	UKn/PTL	Y-UKm	131.0 GWh/d
Sponsors		General Inf	ormation		No Ba	rriers Defined	
Premier Transmission Ltd	100%	Promoter	Premier Transmissio Limit				Barrie
		Operator	Premier Transmission L	Ltd			ers (
		Host Country	United Kingdo	om			Count)
		Status	Plann	ned			nt)
		Website	<u>Project's U</u>	<u>IRL</u>			
		Publication Approval Status	Approv	red			

Project Code Project Name

UGS-N-294 Islandmagee Gas Storage Facility

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Northern Ireland Gas Capacity	Pre-Feasibility			Considered TPA Regime	Regulated
Tare of No	Statement)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	n.a.	FEED			Applied for Exemption	Not Relevant
		Market Test			Exemption Granted	Not Relevant
Currently PCI	Yes (5.1.2)	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2021	2021		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Length (kr	n) Compressor Power (MW)
SNIP-Scotland to Northern Ireland		600	10
Tota			10
	PCI Details		

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project concerns investment in reverse flow capacity, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	This project will open up the GB-NI-Republic of Ireland corridor, and the Republic of Ireland-NI-GB corridor, both currently unavailable. All three markets would have the ability for physical bi-directional links for the first time. The project would allow future gas finds in Northern Ireland to be accessed by GB and Rol. The project will allow GB and Rol to access flexible gas storage planned for Northern Ireland — which is essential for Northern Ireland gas storage to be feasible.

Time Schedule

Grant Obtention Date

Delay Since Last TYNDP Approx 2 years

Delay Explanation

This project is linked to the Islandmagee gas storage project and has been subsequently delayed, in line with the gas storage project being delayed – caused by the absence of competitive transmission tariffs for gas storage.

	Benefits
Main Driver	Market Demand
Main Driver Explanatio	on Mainly due to Islandmagee Gas Storage Project
Benefit Description	This project will open up the GB-NI-Republic of Ireland corridor, and the Republic of Ireland-NI-GB corridor, both currently unavailable. All three markets would have the ability for physical bi-directional links for the first time. The project would allow future gas finds in Northern Ireland to be accessed by GB and Rol. The project will allow GB and Rol to access flexible gas storage planned for Northern Ireland — which is essential for Northern Ireland gas storage to be feasible. The planned upgrade will allow security of supply benefits due to the ability to use the planned gas storage facility. It will also provide back up support for renewable generation.

## **Preesall Gas Storage**

UGS-N-203 Project Storage Facility Non-FID
Update Date 15/06/2016 Non-Advanced

Description

A fast cycle salt cavern project with shallow depths allowing for rapid turnaround at low operating costs

<b>Capacity Increme</b>	nts Variant For Modelling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Dunnell	Halite Energy Group Ltd	2018	STcUK	UK	330.0 GWh/d
Preesall	Halite Energy Group Ltd	2018	UK	STcUK	330.0 GWh/d

Sponsors		General Info	ormation	No Barriers Defined
DE Shaw	100%	Promoter	Halite Energy Group Ltd	
		Operator	Halite Energy Group Ltd	
		Host Country	United Kingdom	
		Status	Planned	
		Website	<u>Project's URL</u>	
		Publication Approval Status	Approved	

Current TYNDP : TYNDP 2017 - Annex A Page 555 of 620

1	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regi	ime
Part of NDP	Yes (National Grid Ten Year Statement)	Pre-Feasibility			Considered TPA Regime	Negotiated
NDP Number	Preesall	Feasibility			Considered Tariff Regime	Negotiated
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Yet
		Permitting				
<b>CBCA</b> Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2018	2018		

## **Technical Information (UGS)**

Multiple-Cycle Yes
Working Volume (mcm) 600.00

### Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP 1 Year

Delay Explanation Delays in Planning permitting

		Benefits
Main Driver	Market Demand	
Main Driver Explan	ation	
Benefit Description		

Current TYNDP : TYNDP 2017 - Annex A Page 556 of 620

# Islandmagee Gas Storage Facility

UGS-N-294	Project	Storage Facility	Non-FID
Update Date	09/05/2016		Non-Advanced
Description	IMSL plans to create seven caverns, capable of storing up to a total of 500 million cubic mability to meet the increasing peak gas demand, whilst also providing a greater degree of		
Regulatory Decisions and			

similar material conditions

Capacity Increments Variant For Modell	ing				
Point	Operator	Year	From Gas System	To Gas System	Capacity
	Premier Transmission Ltd	2021	STcUK	UKn/PTL	66.0 GWh/d
	Premier Transmission Ltd	2021	UKn/PTL	STcUK	121.0 GWh/d
	Premier Transmission Ltd	2022	STcUK	UKn/PTL	83.0 GWh/d
Pallada maka mak	Premier Transmission Ltd	2022	UKn/PTL	STcUK	152.0 GWh/d
Ballylumford	Premier Transmission Ltd	2025	STcUK	UKn/PTL	99.0 GWh/d
	Premier Transmission Ltd	2025	UKn/PTL	STcUK	181.0 GWh/d
	Premier Transmission Ltd	2026	STcUK	UKn/PTL	132.0 GWh/d
	Premier Transmission Ltd	2026	UKn/PTL	STcUK	242.0 GWh/d

Sponsors		General Inf	ormation			
Islandmagee Storage Limted	100%	Promoter	Islandmagee Storage Limited			Barrie
		Operator	Premier Transmission Ltd	Market	1	ers (
		Host Country	United Kingdom			Cou
		Status	Planned			nt)
		Website	<u>Project's URL</u>			
		Publication Approval Status	Approved			

DP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Yes (Northern Ireland Gas Capacity	Pre-Feasibility			Considered TPA Regime	Not Applicable
Statement)	Feasibility			Considered Tariff Regime	Not Applicable
n.a.	FEED			Applied for Exemption	Not Relevant
	Market Test			Exemption Granted	Not Relevant
Yes (5.1.3)	Permitting				
	Supply Contracts			Exemption in entry direction	0.00%
No	FID			Exemption in exit direction	0.00%
Not Relevant (no CBCA decision)	Construction				
	Commissioning	2021	2026		
	Yes (Northern Ireland Gas Capacity Statement) n.a. Yes (5.1.3)	Yes (Northern Ireland Gas Capacity Statement)  n.a. FEED  Market Test  Yes (5.1.3) Permitting Supply Contracts No Not Relevant (no CBCA decision)  Pre-Feasibility Feasibility Feasibility Feasibility Foundation  Construction	Yes (Northern Ireland Gas Capacity Statement)  Na.  Pre-Feasibility Feasibility  Feasibility  Narket Test Permitting Supply Contracts  No Not Relevant (no CBCA decision)  No Statement Pre-Feasibility  Feasibility  Feasibility  Feasibility  Foasibility  Feasibility  Construction	Yes (Northern Ireland Gas Capacity Statement)  Not Relevant (no CBCA decision)  Pre-Feasibility Feasibility Foasibility Feasibility Feasibility Foasibility Feasibility Feasibility Feasibility Construction	Yes (Northern Ireland Gas Capacity Statement)Pre-FeasibilityConsidered TPA Regimen.a.FEEDApplied for ExemptionMarket TestExemption GrantedYes (5.1.3)PermittingSupply ContractsExemption in entry directionNot Relevant (no CBCA decision)FIDExemption in exit direction

## Technical Information (UGS)

Islandmagee Storage Storage Facility

Facility

Storage Facility Type Salt Cavern

Multiple-Cycle Yes Working Volume (mcm) 420.00

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project concerns investment in reverse flow capacity, Project aims at supplying directly or indirectly at least two Member States
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comments	The Islandmagee facility will enhance physical and price security of supply for the Northern Ireland, Republic of Ireland and Great Britain gas markets.

#### Time Schedule **Grant Obtention Date** Delay Since Last TYNDP approx 3 years The project has been delayed due to absence of competitive tariffs for gas storage. **Delay Explanation**

Current TYNDP : TYNDP 2017 - Annex A

	Benefits
Main Driver	Others
Main Driver Explanati	on
Benefit Description	The facility will remove the bottleneck between Northern Ireland (NI) and Republic of Ireland (ROI) markets caused by pressure differentials between the two networks, by enabling the pressures within NI to be sufficient to enable export of gas from NI to ROI. The project will end energy isolation due to greater connectivity with ROI and Great Britain (GB) markets. NI is currently fully import dependent. The facility will permit exports to be delivered from NI, enhancing free flow of gas to meet localised demand. An alternative source of gas supply to the island of Ireland. The facility will enhance physical and price security of supply for the N.Ireland, ROI and GB markets. The project will provide support to renewable electricity generation in both ROI and NI by increasing the availbility of flexible gas supplies to support gas generating plant which will be increasingly required to operate in conjunction with intermittent wind generation.
	Barriers
Barrier Type	Description
Market	The Islandmagee gas storage facility requires competitive gas storage transmission tariffs in order to compete against GB storage facilities.

# **Industrial Emissions Directive (LCP)**

TRA-N-346	Project	Pipeline including CS	Non-FID
Update Date	18/05/2016		Non-Advanced
Description	EU environmental policy places stricter controls on industrial emissions. Industrial Emissi the Large Combustion Plant (LCP) component of IED, seventeen compressor units at sev System (NTS) will not be compliant from 2023.		
Regulatory Decisions and similar material conditions			

Sponsors		General In	formation		
/		Promoter	National Grid Gas p	olc	Ва
		Operator	National Grid Gas p	olc	nriers
		Host Country	United Kingdo	m Regulatory	6
		Status	Planne	ed	iount)
		Website	<u>Project's U</u>	<u>RL</u>	Ē
		Publication Approval Status	Approve	ed	
NE	OP and PCI Information	Schedule	Start Date End Da	te Third-Party Access Regime	е
Part of NDP	Yes (Gas Ten Year Statement 2015)	Pre-Feasibility		Considered TPA Regime	Regulated
NDP Number	Section 5.2	Feasibility		Considered Tariff Regime	Regulated
		FEED		Applied for Exemption	Not Relevant
Currently PCI	No	Market Test		Exemption Granted	Not Relevant
		Permitting			
CBCA Decision	No	Supply Contracts		Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID		Exemption in exit direction	0.00%
		Construction			
		Commissioning			

Helit TINDF . TINE		r age 300 01 02
	Benefits Programme Benefits	
lain Driver	Others	
lain Driver Explanatio	on Regulatory	
enefit Description	3 medium units at Hatton. 1 converted unit as Wisbech.	
	Barriers	
arrier Type	Description	
egulatory	Allowed Revenue	
-9		

# Industrial Emisssion Directive (IPPC) - Non-FID

TRA-N-349	Project Pipeline including CS	Non-FID
Update Date	25/05/2016	Non-Advanced
Description	Emissions related investment, which aims at replacing non-compliant gas compressors with electric drives.	

Sponsors	General Info	rmation	No Barriers Defined
	Promoter	National Grid Gas plc	Ва
	Operator	National Grid Gas plc	Barriers
	Host Country	United Kingdom	(C)
	Status	Planned	(Count)
	Website	<u>Project's URL</u>	<b>.</b>
	Publication Approval Status	Approved	_

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regi	me
Part of NDP	Yes (Gas Ten Year Statement 2015)	Pre-Feasibility			Considered TPA Regime	Regulated
NDP Number	Section 5.2	Feasibility			Considered Tariff Regime	Regulated
		FEED			Applied for Exemption	Not Relevant
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	Unknown	Unknown		

	15. 2017 7111110X71		1 age 302 01 020
		Benefits	
Main Driver	Others		
Main Driver Explana	tion Regulatory		
Benefit Description			

## Gas to the West

TF	RA-N-660	Project Pipeline including CS	Non-FID
Up	pdate Date	10/05/2016	Non-Advanced
De	escription	Gas to the West is a major energy infrastructure project bringing natural gas to the West of Northern Ireland	

Sponsors	General Info	ormation	No Barriers Defined
	Promoter	West Transmission Limited	Ва
	Operator	Premier Transmission Ltd	Barriers
	Host Country	United Kingdom	<u>6</u>
	Status	Planned	(Count)
	Website	<u>Project's URL</u>	<del>.</del>
	Publication Approval Status	Approved	

ND	P and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	me
Part of NDP	Yes (Northern Ireland Gas Capacity	Pre-Feasibility			Considered TPA Regime	Not Applicable
rait or ivor	Statement)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	n.a.	FEED			Applied for Exemption	Not Relevant
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2017	2017		

Benefit Description

		Benefits
Main Driver	Market Demand	
Main Driver Explanation		

## PCI 5.1.1 Physical Reverse Flow at Moffat interconnection point (IE/UK)

TRA-N-829 Project Pipeline including CS Non-FID 06/05/2016 Non-Advanced Update Date Physical Reverse Flow at the Moffat interconnection point, which is currently uni-directional, supporting forward flow only from UK to IE, the Isle of Description

Man and Northern Ireland (onshore). The planned capacity is 38.5GWH/d **Regulatory Decisions and** 

similar material conditions

Not relevant at this time

Point		Operator	Year	From Gas System	To Gas System	Capacity
Moffat		Gas Networks Ireland	Gas Networks Ireland 2020			38.5 GWh/c
Sponsors		General Infor	mation	No Ba	rriers Defined	
GNI (UK) Limited	100%	Promoter	GNI (UK) Limited			Ba
		Operator	Gas Networks Ireland			rrier
		Host Country	United Kingdom			S (C
		Status	Planned			nuo
		Website	<u>Project's URL</u>			Đ
		Publication Approval Status	Approved			

Current TYNDP : TYNDP 2017 - Annex A Page 566 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (GNI, Network Development Plan	,			Considered TPA Regime	Regulated
Tart of NDI	2015)	Feasibility	10/2016	12/2017	Considered Tariff Regime	Regulated
NDP Number	PCI 5.1.1	FEED	01/2018	12/2018	Applied for Exemption	No
		Market Test		10/2016	Exemption Granted	No
Currently PCI	Yes (PCI 5.1.1/Tran-N-059)	Permitting	01/2018	12/2018		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		12/2018	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2019	12/2019		
		Commissioning	2020	2020		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
interconnector 1 & 2		914	100	40
Total			100	40

	PCI Details				
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity				
General Criteria Fulfilled	Yes				
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability				
Specific Criteria Fulfilled Comments	Market Integration: The intention of PRF is to enhance interoperability of the Irish and Northern Ireland (UK) gas markets with the Great Britain (UK) market, in line with the goal of the European Union in achieving an EU Single Market in Gas. Ireland and Northern Ireland (UK) are currently at the extremity of the EU gas network with no ability to export to Great Britain (UK) and beyond. The PRF projects would allow, for the first time, trade from Ireland/Northern Ireland (UK) to Great Britain (UK). This opportunity is likely to encourage new gas supply sources in Ireland and Northern Ireland which in turn would help increase trading opportunities between Ireland, Northern Ireland (UK) and Great Britain (UK), further enhancing market integration in these regions. Security of Supply: PRF would mean that new gas supply sources (e.g. Corrib) in Ireland/Northern Ireland can compete which those in Great Britain (UK). In addition, by providing an export option for the first time to Great				

		Benefits	
Main Driver	Market Demand		

Current TYNDP : TYNDP 2017 - Annex A

Main Driver Explanation	The intention of PRF is to enhance interoperability of the Irish and Northern Irish gas markets with the UK market, in line with the goal of the European Union in achieving an EU Single Market in Gas. Ireland and Northern Ireland are currently at the extremity of the EU gas network with no ability to export to the UK and beyond. The PRF projects would allow, for the first time, trade from Ireland to the UK. This opportunity is likely to encourage new gas supply sources in Ireland and Northern Ireland which in turn would help increase trading opportunities between Ireland, Northern Ireland (UK), the UK and Europe, further enhancing market integration in these regions.
Benefit Description	The PCI of which this action is an element would primarily benefit the UK through improvements in Security of Supply and would also benefit the operators of supply sources in ROI by facilitating access to the UK and continental markets.

# **Moffat Physical Reverse Flow**

TRA-N-1064	Project Project	Pipeline including CS	Non-FID
Update Date	23/05/2016		Non-Advanced
Description	Physical Reverse Flow at the Moffat interconnection point, which is currently uni-direction Man and Northern Ireland (onshore). The planned capacity is 38.5GWH/d	nal, supporting forward flow only fr	om UK to IE, the Isle of
Regulatory Decisions and	This project is subject to a third party applying to National Grid Gas to connect to the sys	tem in accordance with the UK reg	ulatory and commercial

Regulatory Decisions and similar material conditions

This project is subject to a third party applying to National Grid Gas to connect to the system in accordance with the UK regulatory and commercial framework. This process may require certain approvals from Ofgem, the UK Regulatory, depending on the nature of the commercial arrangements (i.e. capacity substitution).

Point		Operator	Year	From Gas System	To Gas System	Capacity
Moffat		National Grid Gas plc	2020	Y-UKm	UK	38.5 GWh/d
Sponsors		General Info	mation	No Ba	rriers Defined	
GNI (UK) Limited	100%	Promoter	National Grid Gas plc			Ва
		Operator	National Grid Gas plc			rrie
		Host Country	United Kingdom			.s (C
		Status	Planned			our
		Website				Ē
		Publication Approval Status	Approved			

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (This project is not part of our network development plan as we do not view it as	*			Considered TPA Regime	Regulated
	a network development issue but rather	Feasibility			Considered Tariff Regime	Regulated
Part of NDP	we view it as a connection issue. It is for	FEED			Applied for Exemption	No
	Gaslink to make the investment decision	Market Test			Exemption Granted	No
	on this project.)	Permitting				
NDP Number		Supply Contracts			Exemption in entry direction	0.00%
		FID			Exemption in exit direction	0.00%
Currently PCI	Yes (TRA-N-532)	Construction				
		Commissioning	2020	2020		
<b>CBCA</b> Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

	PCI Details
PCI Benefits	Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation prior to the commissioning of the project, Project concerns investment in reverse flow capacity
General Criteria Fulfilled	Yes
Specific Criteria Fulfilled	Competition, Market Integration, Security of Supply, Sustainability
Specific Criteria Fulfilled Comm	nents

		Benefits
Main Driver	Others	
Main Driver Explana	tion	
Benefit Description		

# **Eagle LNG and Pipeline**

LNG-N-328	Project	LNG Terminal	Non-FID
Update Date	26/05/2016		Non-Advanced

Description

Eagle LNG is a gas infrastructure project expected to be operational by 2020. The project consists in a 8 bcma floating LNG import terminal (FSRU vessel) located 6 km offshore the Albania coast, integrated with a 10 bcma, 110 km subsea gas pipeline to be built across the Adriatic between Albania and Italy to transmit the gas from the FSRU to Italy (Puglia region, 18 km south of Brindisi in the town of Torchiarolo) and to Albania (5km N-NE from the Vjosë river estuary).

Capacity Increments Variant For Modelling					
Variant : Connection Eagle LNG - IAP	Default variant for use in modeling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Ionic-Adriatic Pipeline - IAP Entry	Trans-European Energy B.V., Sh.A.	2020	AL/EPH	IB-HRi/IAP	150.0 GWh/d
Capacity Increments Variant For Modelling					
Variant : Connection Eagle LNG - Snam Rete Gas (IT)	Default variant for use in modeling				
Point	Operator	Year	From Gas System	To Gas System	Capacity
Eagle LNG / Snam Rete Gas (IT)	Trans-European Energy B.V., Sh.A.	2020	AL/EPI	IB-ITs	300.0 GWh/d

Sponsors		General Info	ormation			
Burns srl	100%	Promoter	Burns Srl			
		Operator	Trans-European Energy B.V., Sh.A.	Market		2
		Host Country	Albania	Permit Granting	1	
		Status	Planned			
		Website	<u>Project's URL</u>			
		Publication Approval Status	Approved			

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	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	Э
Part of NDP	Yes (Italy - Gas Grid NDP - Ministerial			01/2006	Considered TPA Regime	Negotiated
Tart OF NDI	Decree 20.10.15)		01/2007	01/2016	Considered Tariff Regime	Negotiated
NDP Number	Eagle LNG	FEED	03/2017	03/2018	Applied for Exemption	Not Yet
		Market Test		12/2017	Exemption Granted	Not Yet
Currently PCI	No	Permitting	06/2017	01/2018		
		Supply Contracts		01/2018	Exemption in entry direction	0.00%
CBCA Decision	No	FID		01/2018	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	03/2018	01/2020		
		Commissioning	2020	2020		

#### **Technical Information (LNG)**

LNG Facility Eagle LNG

Expected Volume (bcm/y) 8

Storage Capacity (m3) 230,000
Ship Size (m3) 230,000

Reloading Ability No

### **Pipelines and Compressor Stations**

Pipeline Section Pipeline Comment Diameter (mm) Length (km) Compressor Power (MW)

Eagle LNG: Pipeline Albania - Italy

The unit for Lenght is km and the unit for Diameter is mm. The compressor power is left empty as the LNG will be used to generate sufficient gas send-out pressure from the FSRU.

Total

#### **PCI** Details

PCI Benefits

Project aims at fulfilling the infrastructure standard (N-1) rule at regional level in accordance with Article 6(3) of Regulation EU, Project aims at

supplying directly or indirectly at least two Member States

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

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Specific Criteria Fulfilled Comments

The strategic objective is to introduce directly a new gas source and import route to Albania, Italy and South East Europe. The project will gasify SEE countries and will increase security of supply and competition. Through the Ionian Adriatic Pipeline (IAP), the project will supply Montenegro, Bosnia and Herzegovina and Croatia. From Croatia it will extend its impact to towards Slovenia and Hungary. Thanks to the reverse flow in the north of Italy it will extend its impact to Western Europe. The Albanian government is also planning to export gas from Eagle LNG to Kosovo (1 bcma) and FYR of Macedonia (0.7 bcma). According to the results of the CBA performed in 2015 by ENTSOG to evaluate new gas infrastructures against the EU's priority criteria of market integration, competition, security of supply and sustainability, Eagle LNG was deemed to have a positive effect on no fewer than a dozen EU member states, making it a top of the list project in terms of its regional impact.

Tim			

**Grant Obtention Date** 

Delay Since Last TYNDP 2

Delay Explanation

**Permit Granting** 

delays.

2 years

- Availability of funds and associated conditions - Gas price volatility - Securing gas demand contractual volumes

#### **Expected Gas Sourcing**

LNG ()

#### Comments about the Third-Party Access Regime

TPA Exemption on the regas terminal capacity and on the pipeline capacity is sought only for a portion of the total capacity. The non-exempted portion of medium and long-term project capacity will be awarded on a transparent and competitive basis trough an open season tender process.

	Benefits
Main Driver	Market Demand
Main Driver Explanation	Gas demand in southeast Europe is expected to reach 11 Bcm/year by 2020 and 13 Bcm/year by 2025, mostly driven by the need to replace coal and lignite in power generation with gas. This requires building new gas supply and transmission infrastructure. With respect to Albania, natural gas and the development of the gas- linked industry and gas-fired power generation is set as a national priority in the country's endeavours to diversify its energy resources. The country depends 99% on renewable sources (hydro) for power generation, which results in high exposure to the variability of weather conditions and in expensive power imports to cover the unbalances.
Benefit Description	For the Balkans, LNG is the best option to deliver a quick and economic and secure source of gas. In the EU-funded Gas Master Plan study for Albania, comparing different sources of gas, Eagle LNG was shown in 2016 to be the most economical source for the region.
	Barriers
Barrier Type	Description
Pormit Granting	The local (regional and communal) approvals in Italy for the onshore pipeline infrastructures represent a possible source of concern as a potential cause of

Current TYNDP: TYNDP 2017 - Annex A Page 573 of 620

In Albania the legislation on gas market and gas infrastructure is not yet complete as the gas sector is under development. It is not yet clear the demand Market size and its build up timing in Albania, initially driven by new investments on gas-fired power plants. Likewise it is still uncertain the gas purchase price

level that these anchor points can guarantee.

Market Lack of market maturity

	Intergovernmental Agreements		
Agreement Description		Is Signed	Agreement Signature Date
Italy-Albania	Agreement on gas and power infrastructure integration	Yes	26/05/2016

TRA-F-1028	Project	Pipeline including CS	FID
Update Date	10/05/2016		Advanced

Description

The AlbaniaKosovo Gas Pipeline (ALKOGAP) project is to interconnect the existing and planned gas transmission system of the Republic of Albania including TAP & IAP project) with the future projected gas transmission system of the Republic of Kosovo, and the transmission interconnectors which are part of eastern brunch of Energy Community Gas Ring (ECGR), as well. This transmission pipeline would create the preconditions for the further development of the natural gas markets of Albania, and the creation and development of the natural gas markets of Kosovo in the estimated annual level of 2 bcm (1-1.3 bcm for Albania and 0.5 - 0.7 bcm for Kosovo). It would be possible to increase its capacity (double or triple), in the case that ALKOGAP will be used to supply Serbia and other countries with Caspian or Middle East gas.

Regulatory Decisions and similar material conditions

This project is in line with the aims of the Energy Community Treaty –establishing the regional gas market, integrated with EU energy market. The Albania-Kosovo gas pipeline is considered part of the Energy Community Gas Ring, which is the concept of gasification for entire region, proposed by the WB Study and accepted by the Gas Fora of the Energy Community. The proposed project is in line with the: -Albanian Government priorities in the gasification of the country. -In the gasification of the EU countries and Contracting Parties of the Energy Community.

Sponsors		General Information			
Fier – Lezha (ALbania) – Prishtina (Kosovo)  Ministry of Energy and Industry of AL & Min. of Economic Development of KO	100%	Promoter	Min. of Energy and Industry of AL & Min. of Economic Development of KO		
Lezha (Albania) - Pristina (Kosovo)		Operator	Albanian Ministry of Energy and Industry		
Ministry of Energy and Industry of AL & Min. of	100%	Host Country	Albania		
Economic Development of KO		Status	Planned		
		Website			
		Publication Approval Status	Approved		

No Barriers Defined

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regi	me
Part of NDP	Yes (NDP of AL is in final stage for	Pre-Feasibility			Considered TPA Regime	Regulated
Tart of NDI	approval.)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	Energy chapter	FEED			Applied for Exemption	Yes
		Market Test			Exemption Granted	Yes
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2022	2022		

Pipelines and Com	pressor Stations				
	Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Fier – I	Lezha (AL) – Prishtina (KO)	This routing scenario shall be considered in case of not much progress is encountered with the implementation of IAP.	610	260	
Lez	zha (AL) - Pristina (KO)	This routing scenario assumes that IAP moves forward to the implementation stage;	610	175	
		Total		435	

	Time Schedule
Grant Obtention Date	
Delay Since Last TYNDP	
Delay Explanation	Ministry of Energy and Industry of Albania is working in the cooperation with WBIF to prepare the Study of "Gas Master Plan for Albania" and "Project of Identifican Plan". As soon as this study will be completed by the Consultant COWI-IPF, the final route will be defined. Also, the Ministries of Albania and Kosovo have applied to WBIF for a grant to prepare a Feasibility Study for this project that will identify the preliminary and main routes for this project.

# **Expected Gas Sourcing**

# Caspian Region

		Benefits	
Main Driver	Market Demand		

The AlbaniaKosovoGas Pipeline (ALKOGAP) project is to interconnect the existing and planned gastransmission system of the Republic of Albania (including TAP & IAP project) with the future projected gastransmission system of the Republic of Kosovo, and the transmission interconnectors which are Main Driver Explanation part of easternbrunch of Energy Community Gas Ring (ECGR), as well. The project aims to establish a new supply route fornatural gas from the Middle East and Caspian Region transported by Trans Adriatic Pipeline, northeastwardsof the Western Balkan area towards Serbia. The ALKOGAP project however shall be planned as bidirectional pipeline, so the possible supply direction could also be north – south, from the ECGR, or other sources.

Benefit Description

The benefits will include: introducing an environmentally more acceptable energy source in the region (replacement for firewood, coal, fuel oil and complementary generation to renewable energy, and the potential for increased cogeneration and CHP) facilitating the gasification of considerable eastern parts of Albania and entire territory of Kosovo increasing energy security to both Albania and Kosovo providing diversified gas supply to the region providing the access to Albanian storage capacities providing significant transit capacity and income to Albania and Kosovo, creating the preconditions for supporting the regional concept of South European Gas Ring. Reducing CO2 emissions in the region and facilitating economic development.

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# South Caucasus Pipeline Future Expansion - SCPFX

TRA-N-1138	Project	Pipeline including CS	Non-FID			
Update Date	12/07/2016		Non-Advanced			
Description	South Caucasus Pipeline Future Expansion - SCPFX project is a further expansion of Terminal through Azerbaijan and Georgia to Georgia/Turkey border. SCPFX project of Azerbaijan and installation of additional pipeline looping in Georgia.					
Regulatory Decisions and similar material conditions	Project should obtain all regulatory approvals in accordance with applicable Host Government Agreements between SCPC company and Government of Azerbaijan and Government of Georgia.					
ENTSOG Remarks	The project does not lie in the geographical perimeter of the TYNDP retained for modeling.					

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
	SOCAR Midstream Operations	2021	AZ/SCP	TR/TNP	150.0 GWh/d	
Türkgözü	Comment: Increment not assessed by ENTSOG: Increment is not assessed as it is outside of the					
			TYNDP geog	ıraphical perimeter		

Sponsors		General Inforn	nation		
SOCAR	100%	Promoter	SOCAR Midstream Operations LLC	Others	1
		Operator	SOCAR Midstream Operations	Financing	1
		Host Country	Azerbaijan	rindicing	
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

**Enabled Projects** 

Project Code Project Name

TRA-F-221 TANAP - Trans Anatolian Natural Gas Pipeline Project

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regim	e
	No (South Caucasus Pipeline Future	Pre-Feasibility		06/2017	Considered TPA Regime	Negotiated
	Expansion project to be developed based	Feasibility	07/2017	12/2017	Considered Tariff Regime	Negotiated
	on investment decision of consortium consisting from international companies	FEED	01/2018	12/2018	Applied for Exemption	Not Relevant
Part of NDP	and after approval of Azerbaijan	Market Test		09/2018	Exemption Granted	Not Relevant
	Government, which consider energy	Permitting	01/2018	12/2018		
	infrastructure projects as an investment in projects containing strategic interest.)	Supply Contracts		10/2018	Exemption in entry direction	0.00%
NDP Number	projects containing strategic interest,	FID		12/2018	Exemption in exit direction	0.00%
		Construction	01/2019	12/2021		
Currently PCI	Yes (7.1)	Commissioning	2021	2021		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline	Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MV
South-Caucasus Pipeline			1,219	93	80
	Total			93	80
		PCI Details			
PCI Benefits					
General Criteria Fulfilled	No				
Specific Criteria Fulfilled	Security of Supply				
Specific Criteria Fulfilled Comr	ments				
		Time Schedule			
Grant Obtention Date		Time Schedule			-//

Delay Since Last TYNDP

Delay Explanation

6 months

Market uncertainty

Current TYNDP: TYNDP 2017 - Annex A Page 579 of 620

#### **Expected Gas Sourcing**

**Caspian Region** 

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Main Driver Market Demand

Main Driver Explanation

Benefit Description

#### Barriers

Barrier Type Description

Others Market uncertainty and volume commitment by producers

Financing Availability of funds and associated conditions

#### Intergovernmental Agreements

Agreement Agreement Description Is Signed Agreement Signature Date

Intergovernmental Agreement between

Azerbaijan and Georgia

Yes

17/04/2002

### Gaspipeline Brod - Zenica

TRA-N-224 Project Pipeline including CS Non-FID

Update Date 23/05/2016 Non-Advanced

Description

The starting point of Brod - Zenica gas pipeline is in close vicinity of Brod where it should be connected to the high-pressure gas pipeline Slobodnica - Brod (TSO – Plinacro) in the Republic of Croatia. Point of interconnection between Croatian and BiH natural gas transmission network is Brod/Slavonski Brod. The gas pipeline is planned to be bi-directional, and together with Southern Interconnection BiH/CRO creates a part of EC Gas Ring.

Capacity Increments Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity	
Claboduico Passueli Pued Zonico	BH Gas d.o.o.	2023	HR	BA	35.0 GWh/d	
Slobodnica- Bosanski Brod-Zenica	Comment: Technical exit capacity from Croatia is 44 GWh/day.					

Sponsors		General Inform	mation		
BH-Gas d.o.o.	100%	Promoter	BH-Gas d.o.o.	Regulatory	1
		Operator	BH Gas d.o.o.	Political	1
		Host Country	Bosnia Herzegovina	Permit Granting	1
		Status	Planned	Market	1
		Website		Financing	1
		Publication Approval Status	Approved		

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NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Regime	
Part of NDP	Yes (SPP-Strategic plan and programme of	,		02/2006	Considered TPA Regime	Not Applicable
Tare of ND1	FBiH)	Feasibility	11/2017	04/2019	Considered Tariff Regime	Regulated
NDP Number	PTG1	FEED	12/2019	04/2021	Applied for Exemption	No
		Market Test		04/2019	Exemption Granted	No
Currently PCI	No	Permitting	01/2020	05/2021		
		Supply Contracts		05/2022	Exemption in entry direction	0.00%
CBCA Decision	No	FID		11/2019	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	06/2022	09/2023		
		Commissioning	2023	2023		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Brod-Zenica (section through FBiH and RS)		500	140	0
Total			140	0

#### Time Schedule

**Grant Obtention Date** 

Delay Since Last TYNDP YES

Regarding the fact that the part of this project runs through Republic of Srpska Entity, the main obstacle is lack of political support of the RS Official representatives, as well as lack of primary gas legislation at the state level in accordance with the Third Energy Package. Also, existing

natural gas market is not able to cover assessed project cost related to preliminary activities.

#### **Expected Gas Sourcing**

Algeria, Caspian Region, Norway, Russia, LNG (HR)

# Comments about the Third-Party Access Regime

It is expected that TPA regime and Tariff methodology will be covered by gas primary legislation, all in accordance with Third Package at least up to the end 2016.

			ts

Main Driver Regulation SoS

Main Driver Explanation	Project will directly increase N-1 for Bosnia and Herzegovina and enable flexibility of the natural gas system in BiH in case of disruptions, having in mind that currently BiH gas system is isolated and depending of one supply route.
Benefit Description	Project will improve import route diversification and supply source price diversification. Project will enable development of natural gas market in BiH. Lower usage of firewood in the energy consumption sector (residential and industrial) means significant protection on forestry in BiH. Project will decrease CO2 emissions. Project will not cause any demaging environmental impact.

	Barriers Barriers						
Barrier Type	Description						
Permit Granting	Projects runs through the two BiH entities and procedures of providing neccessary consent have to be conducted in accordance with positive legilsation of both entities, and permits have to be issued by relevant bodies of Federation of BiH and Republic of Srpska. Provision of permits will be accordingly long lasting and expensive. The same is related to the land acquisition.						
Political	Lack of primary gas legislation in accordance with Third Energy Package, as well as energy policy at the state level.						
Financing	Availability of funds and associated conditions						
Market	Lack of market support						
Regulatory	Lack of proper transposition of EU regulation						

### Southern Interconnection pipeline BiH/CRO

TRA-N-851 Pipeline including CS Non-FID **Project** 23/05/2016 Non-Advanced Update Date Southern Interconnection pipeline BIH/CRO (Zagvozd-Posusje-Travnik with main branch to Mostar) - Project will integrate BiH with new supply route Description

Regulatory Decisions and

similar material conditions

receiving gas from Croatian gas transmission system which will enable it to get gas supply from other markets (LNG, Caspian and Middle East sources). Project will be bi-directional and together with gaspipeline Zenica-Brod creates a part of EC Gas Ring.

Capacity Increme	nts Variant For Modelling						
Point	Operator	Year	From Gas System	To Gas System	Capacity		
D **	BH Gas d.o.o.	2021	HR/IAP	BA	38.0 GWh/d		
Posušje		Comment: Technical exit capacity from Croatia is 73 GWh/day.					

Sponsors		General Infor	mation		
BH-Gas d.o.o.	100%	Promoter	BH-GAS d.o.o.	Regulatory	1
		Operator	BH Gas d.o.o.	Political	1
		Host Country	Bosnia Herzegovina	Market	1
		Status	Planned		'
		Website		Financing	
		Publication Approval Status	Approved		

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NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (SPP-Strategic plan and programme of	,		10/2013	Considered TPA Regime	Not Applicable
Tare of ND1		Feasibility	01/2017	12/2017	Considered Tariff Regime	Regulated
NDP Number	PTG2	FEED	04/2018	06/2019	Applied for Exemption	No
		Market Test		12/2017	Exemption Granted	No
Currently PCI	No	Permitting	04/2018	06/2019		
		Supply Contracts		05/2020	Exemption in entry direction	0.00%
CBCA Decision	No	FID		03/2018	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	06/2020	09/2021		
		Commissioning	2021	2021		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Posusje-Travnik with branch to Mostar		500	165	0
Total			165	0

#### **Expected Gas Sourcing**

Algeria, Caspian Region, Norway, Russia, LNG (HR)

#### Comments about the Third-Party Access Regime

It is expected that TPA regime and Tariff methodology will be covered by gas primary legislation in accordance with Third Package at least up to the end of 2016.

Benefits						
Main Driver	Regulation SoS					
Main Driver Explanation	Project will increase N-1 for Bosnia and Herzegovina and enable flexibility of natural gas system in BiH in case of disruptions, having in mind that currently BiH gas system is isolated and depending of one supply route.					
Benefit Description	Project will improve import route and supply source price diversification. Project will enable development of the natural gas market in BiH. Lower usage of fire wood in the energy consumption sector (residential and industrial) means seignificant protection of BiH forestry. Project will decrease CO2 emissions. Project will not cause any damaging environmental impact.					

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	Barriers					
Barrier Type	Description					
Political	Lack of primary gas legislation in accordance with Third Energy Package, as well as energy policy at the state level.					
Market	Lack of market support					
Financing	Availability of funds and associated conditions					
Regulatory	Lack of proper transposition of EU regulation					

# Western interconnection BiH/CRO

TRA-N-910		Project		Pipeline including	g CS N	on-FID
Update Date		23/06/2	2016		Non-	-Advanced
Description	Western interconnection BiH Croatian gas transmission sys Entity.	_				
Regulatory Decisions and similar material conditions						
Capacity Increments Variant	For Modelling					
Point		Operator	Year	From Gas System	To Gas System	Capacity
Rakovica (HR) / Trzac (BA)		BH Gas d.o.o.	2023	HR	ВА	27.0 GWh/d
Sponsors		General Infor	mation			
BH-Gas d.o.o.	100%	Promoter	BH-Gas d.o.o.	Regulatory		1 B
		Operator	BH Gas d.o.o.	Political		arriers
		Host Country	Bosnia Herzegovina	Market		1 (Co
		Status	Planned			ount)
		Website		Financing		
		Publication Approval Status	Approved			

Current TYNDP: TYNDP 2017 - Annex A Page 587 of 620

NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access F	Regime
Part of NDP	Yes (SPP-Strategic plan and programme of	-		06/2008	Considered TPA Regime	Not Applicable
rait of IVD	FBiH)	Feasibility			Considered Tariff Regime	Regulated
NDP Number	PTG4	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	No
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2023	2023		

Pipelines and Compressor Stations				
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Licka Jesenica - Trzac - Bos.Krupa	Additionally, branches to Bihac and Velika Kladusa are 45 km length both, diameter 250 mm.	500	35	0
	Total		35	0

### **Expected Gas Sourcing**

Algeria, Caspian Region, Norway, Russia, LNG (HR)

### Comments about the Third-Party Access Regime

It is expected that TPA regime and Tariff methodology will be covered by gas primary legislation in accordance with Third Package at least up to the end of 2016.

Benefits							
Main Driver	Market Demand						
Main Driver Explanation	Main Driver Explanation Project will enable development of natural gas market in the western part of BiH.						
Benefit Description  Project will enable development of the natural gas market in BiH. Lower usage of firewood in the energy consumption sector (residential and industrial) means significant protection of BiH forestry. Project will decrease CO2 emissions. Project will not cause any damaging environmental impact.							
Barriers							

		barriers	
Barrier Type	Description		

Political Lack of primary gas legislation in accordance with Third Energy Package, as well as energy policy at the state level.

Financing Availability of funds and associated conditions

Market Lack of market support

Regulatory Lack of proper transposition of EU regulation

### **Reverse Flow Transitgas Switzerland**

TRA-F-230 Project Pipeline including CS FID

Update Date 19/05/2016 Advanced

Description

Modification of the compressor station at Ruswil, the valve station at Lostorf and the metering station at Wallbach to allow the reversal of the border interconnection points at Gries Pass, Wallbach and Oltingue and a south-north use of the Transitgas pipeline.

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Griespass (CH) / Passo Gries (IT)	FluxSwiss	2018	IB-ITe	CH	428.0 GWh/d
Oltingue (FR) / Rodersdorf (CH)	FluxSwiss	2018	CH	FRn	100.0 GWh/d
Wallbach	FluxSwiss	2018	CH	DEn	240.0 GWh/d

Sponsors		General Inf	ormation
FluxSwiss	100%	Promoter	FluxSwiss
		Operator	FluxSwiss
		Host Country	Switzerland
		Status	Planned
		Website	<u>Project's URL</u>
		Publication Approval Status	Approved

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NDP and PCI Information		Schedule	Start Date	End Date	Third-Party Access F	Regime
Part of NDP	No (No public NDP.)	Pre-Feasibility			Considered TPA Regime	Not Applicable
NDP Number		Feasibility			Considered Tariff Regime	Not Applicable
		FEED			Applied for Exemption	No
Currently PCI	No	Market Test			Exemption Granted	Not Relevant
		Permitting				
CBCA Decision	No	Supply Contracts			Exemption in entry direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	FID			Exemption in exit direction	0.00%
		Construction				
		Commissioning	2018	2018		

# **Expected Gas Sourcing**

Algeria, Caspian Region, Libya, Russia, LNG (IT)

	Benefits
Main Driver	Others
Main Driver Explanation	on
Benefit Description	

# Infrastructure gas pipeline Skopje - Tetovo - Gostivar - Albanian border

TRA-N-545 Project Pipeline including CS Non-FID

Update Date 22/05/2016 Non-Advanced

Description

I phase : Construction of DN 500 gas pipeline Skopje - Tetovo - Gostivar II phase : Construction of DN 500 gas pipeline Gostivar - Albanian border with interconnection to TAP

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Gostivar (MK) / TAP	GA-MA - Skopje	2018	GR/TAP	MK	25.0 GWh/d
Sponsors	General Information		No Ba	arriers Defined	

Sponsors	General Inf	ormation	No Barriers Defined
	Promoter	GA-MA joint stock company Skopje	Barrie
	Operator	GA-MA - Skopje	ers (
	Host Country	ormer Yugoslav Republic of Macedonia	Barriers (Count)
	Status	Planned	
	Website	<u>Project's URL</u>	_
	Publication Approval Status	Approved	

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	
	No (The project is part of GA-MA	Pre-Feasibility		10/2016	Considered TPA Regime	Regulated
Part of NDP	development plan and is submitted to the	Feasibility	11/2016	04/2017	Considered Tariff Regime	Regulated
	Ministry of economy which is responsible for energy matters.)	FEED	05/2017	07/2017	Applied for Exemption	No
NDP Number	(ar energy managery	Market Test		08/2017	Exemption Granted	No
		Permitting	09/2017	01/2018		
Currently PCI	No	Supply Contracts		02/2018	Exemption in entry direction	0.00%
,		FID		03/2018	Exemption in exit direction	0.00%
CBCA Decision	No	Construction	04/2018	12/2018		
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2018	2018		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Length (km) Compressor Power (	(MW)
Infrastructure gas pipeline Skopje - Tetovo - Gostivar - Albanian border		500 165	
Total		165	

**PCI** Details

PCI Benefits

General Criteria Fulfilled No

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply

Specific Criteria Fulfilled Comments

### **Expected Gas Sourcing**

Caspian Region, LNG (AL,HR)

		Benefits	
Main Driver	Market Demand		
Main Driver Explan	ation		
Benefit Description			

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# Macedonian part of Tesla project

TRA-N-582	Project	Pipeline including CS	Non-FID
Update Date	22/05/2016		Non-Advanced
	The main aim of the Tesla project is to transport natural gas from the planned Turki	ish Stream (RII-TR) to Central and Easter	n Furone via Greece

Description

The main aim of the Tesla project is to transport natural gas from the planned Turkish Stream (RU-TR) to Central and Eastern Europe via Greece, Macedonia, Serbia, Hungary and Austria.

Default				
Operator	Year	From Gas System	To Gas System	Capacity
GA-MA - Skopje	2019	MK/TLA	MK	35.0 GWh/d
GA-MA - Skopje	2019	MK/TLA	RS/TLA	640.0 GWh/d
GA-MA - Skopje	2019	GR/TLA	MK/TLA	675.0 GWh/c
Variant 2				
Operator	Year	From Gas System	To Gas System	Capacity
GA-MA - Skopje	2019	MK/TLA	MK	35.0 GWh/d
GA-MA - Skopje	2019	MK/TLA	RS/TLA	1,073.0 GWh/
GA-MA - Skopje	2019	GR/TLA	MK/TLA	1,108.0 GWh/d
	Operator GA-MA - Skopje GA-MA - Skopje GA-MA - Skopje  Variant 2 Operator GA-MA - Skopje  GA-MA - Skopje	Operator Year GA-MA - Skopje 2019 GA-MA - Skopje 2019 GA-MA - Skopje 2019  Variant 2 Operator Year GA-MA - Skopje 2019 GA-MA - Skopje 2019	OperatorYearFrom Gas SystemGA-MA - Skopje2019MK/TLAGA-MA - Skopje2019MK/TLAGR/TLAVariant 2OperatorYearFrom Gas SystemGA-MA - Skopje2019MK/TLAGA-MA - Skopje2019MK/TLA	OperatorYearFrom Gas SystemTo Gas SystemGA-MA - Skopje2019MK/TLAMKGA-MA - Skopje2019MK/TLARS/TLAGR-MA - SkopjeVariant 2OperatorYearFrom Gas SystemTo Gas SystemGA-MA - Skopje2019MK/TLAMKGA-MA - Skopje2019MK/TLARS/TLA

Sponsors		General Ir	nformation	No Barriers Defined
GA-MA AD	100%	Promoter	GA-MA joint stock company Skopje	Barri
		Operator	GA-MA - Skopje	ers (
		Host Country	<sup>c</sup> ormer Yugoslav Republic of Macedonia	Count
		Status	Planned	
		Website	<u>Project's URL</u>	
		Publication Approval Status	Approved	

Current TYNDP : TYNDP 2017 - Annex A Page 594 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Regime	2
	No (This project is part of the development	Pre-Feasibility		09/2016	Considered TPA Regime	Regulated
Part of NDP	plan of GAMA and it is provided to the	Feasibility	01/2017	06/2017	Considered Tariff Regime	Regulated
	relevant Ministry of economy, which is responsible for energy matters.)	FEED	08/2017	12/2017	Applied for Exemption	No
NDP Number	.,	Market Test		01/2018	Exemption Granted	No
		Permitting	02/2018	06/2018		
Currently PCI	Yes (TRA-N-582)	Supply Contracts		07/2018	Exemption in entry direction	0.00%
,		FID		08/2018	Exemption in exit direction	0.00%
CBCA Decision	No	Construction	09/2018	11/2019		
Market Survey	Not Relevant (no CBCA decision)	Commissioning	2019	2019		

#### **PCI** Details

PCI Benefits

General Criteria Fulfilled No

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

# **Expected Gas Sourcing**

Caspian Region, Russia

Benefits					
Main Driver	Others				
Main Driver Explanation	The main project driver is to ensure the supply of countries in the Balkan region and Central and Eastern Europe in case the Russian supply will terminate via Ukraine in the future.				
Benefit Description					

Current TYNDP: TYNDP 2017 - Annex A Page 595 of 620

#### Interconnection Macedonia-Serbia

TRA-N-965 Project Pipeline including CS Non-FID

Update Date 25/05/2016 Non-Advanced

Description

Main gas pipeline section Klechovce-Sopot (border with Serbia). Dimensions and capacity: Diameter: DN500 Length: 23 km Capacity (m3/day): Q= 160. 000 m3/h Working (operating), maximum and minimum pressure p= 40 bars; pmax = 54 bars, pmin = 25 bars. Data on accompanying elements of the gas pipeline: Valve stations with nominal diameter DN500: 2pcs. Pig Launching-Receiving Station DN500: 1 pcs Pig Receiving station DN500: 1 pcs. Telemetric system for monitoring Main regulation and measuring station

Point	Operator	Year	From Gas System	To Gas System	Capacity
Sopot (MK) / Strezovac (RS)	MER JSC Skopje	2021	RS	MK	1.0 GWh/c
Sponsors	General In	nformation			
	Promoter	MER JSC Skopje	_		D 0
	Operator	MER JSC Skopje	Permit Granting		1
	Host Country	ormer Yugoslav Republic of Macedonia	Others		1
	Status	Planned			-
	Website				
	Publication Approval Status	Approved			

Current TYNDP: TYNDP 2017 - Annex A Page 596 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (Work Program of the Government of				Considered TPA Regime	Regulated
rait or ND1	R. Macedonia)	Feasibility	04/2009	07/2010	Considered Tariff Regime	Regulated
NDP Number	N/A	FEED		07/2010	Applied for Exemption	Yes
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2021	2021		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Leng	th (km) Compressor Power (MW)
Main gas pipeline section Klechovce-Sopot (border with Serbia)		500	23
Total			23

Time Schedule	
Tittle Selfedule	

Grant Obtention Date
Delay Since Last TYNDP

Delay Explanation MER JSC Skopje for the first time submits its projects in the TYNDP. The possibility of delay is due to the interstate procedures and financing.

#### **Expected Gas Sourcing**

Caspian Region, Russia, The interconnection allows access to all gas sources from the neighbouring countries.

# Comments about the Third-Party Access Regime

The transmission tariff will be regulated according to EU regulations.

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	Enormous development of the national gasification systemand hence increased consumption/demand on the market
Benefit Description	-Security of supply -Diversification of sources -Development of the region (reversible gas pipelines)

	Barriers				
Barrier Type	Description				
Permit Granting After determining the project financing.					
Others	ı.				
	Intergovernmental Agreements				
Agreement	Agreement Description	Is Signed Agreement	Signature Date		
Memorandum of un Macedonia and Serb	derstanding between	No 18/0	05/2016		

Current TYNDP: TYNDP 2017 - Annex A Page 598 of 620

#### Interconnection Macedonia-Kosovo

TRA-N-966 Project Pipeline including CS Non-FID

Update Date 25/05/2016 Non-Advanced

Description

Main gas pipeline section Matka-Grachani (border with Kosovo) Dimensions and capacity: Diameter: DN500 Length: 16 km Capacity (m3/day): Q= 236.000 m3/h Working (operating), maximum and minimum pressure p= 40 bars; pmax = 54 bars, pmin = 25 bars. Data on accompanying elements of the gas pipeline: Valve stations with nominal diameter DN500: 2 pcs. Pig Launching-Receiving Station DN500: 1 pcs Pig Receiving Station DN500: 1 pcs. Telemetric system for monitoring. Main regulation and measuring station

Point	Operator	Year	From Gas System	To Gas System	Capacity
Gracani (MK) / Gorance	MER JSC Skopje	2022	MK	RSk	1.0 GWh/c
Sponsors	General Ir	General Information			
	Promoter	MER JSC Skopje			Ва
	Operator	MER JSC Skopje			rriei
	Host Country	<sup>r</sup> ormer Yugoslav Republic of Macedonia	Others		arriers (Count
	Status	Planned			ng
	Website				
	Publication Approval Status	Approved			

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (Work Program of the Government of				Considered TPA Regime	Regulated
Tart of NDI	R.Macedonia)	Feasibility	04/2009	07/2010	Considered Tariff Regime	Regulated
NDP Number	N/A	FEED		07/2010	Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2022	2022		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm)	Length (km) Compressor Power (MW)
Main gas pipeline section Matka-Grachani (border with Kosovo)		500	16
Tot	tal		16

Time	C ~	200		
	JU	HEU	uic	

Grant Obtention Date
Delay Since Last TYNDP

Delay Explanation MER JSC Skopje for the first time submits its projects in the TYNDP. The possibility of delay is due to the interstate procedures and financing.

#### **Expected Gas Sourcing**

Caspian Region, Russia

# Comments about the Third-Party Access Regime

The transmission tariff will be regulated according to EU regulations.

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	Enormous development of the national gasification systemand hence increased consumption/demand on the market
Benefit Description	-Security of supply -Diversification of sources -Development of the region (reversible gas pipelines)

	Barriers			
Barrier Type	Description			
Others Due to obstacles to the development of the gasification, the projects in Kosovo have been postponed.				

### Interconnection Macedonia-Bulgaria

TRA-N-976 Project Pipeline including CS Non-FID

Update Date 25/05/2016 Non-Advanced

Description

Main gas pipeline section Hamzali – Novo Selo (border with Bulgaria). Within this section the following objects and systems are included: -Line part in length of 25 km with pipe diameter DN 700 (28"), -Valve stations with nominal diameter DN700, 3 pcs. -Pig Launching-Receiving station DN700, 2 pcs. -Main Measuring station Novo Selo, -System for automatic operating with the technological process for natural gas transport (DCS/SCADA); - Line for connection with optic fibres; -Power supply system -Cathodic protection system -Security Signaling System and fire signalization working (operating) pressure p= 40 bars; maximum pressure (projected) pmax = 54 bars minimum pressure pmin = 25 bars -Capacity 326.000 m3/h (76,4 GWh/d)

Point		Operator	Yea	r From	Gas System	To Gas System	Capacity
Novo Selo (MK) / Samuilova Krepost (BG)		MER JSC Skopje	202	1 BC	Gg/BGT	MK	1.0 GWh/
Sponsors		General I	nformation				
Bulgartransgaz	100%	Promoter	MER JSC Skopje				2
		Operator	MER JSC Skopje				
		Host Country	<sup>:</sup> ormer Yugoslav Republic of Macedonia	Others			1
		Status	Planned				5
		Website					
		Publication Approval Status	Approved				

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	gime
Part of NDP	Yes (Work Program of the Government of	Pre-Feasibility			Considered TPA Regime	Regulated
Tart of NDI	R.Macedonia)	Feasibility	04/2009	07/2010	Considered Tariff Regime	Regulated
NDP Number	N/A	FEED		07/2010	Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2021	2021		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) Le	ength (km) Compressor Power (MW)
Main gas pipeline section Hamzali – Novo Selo (border with Bulgaria)		700	25
Total			25

	_				
Tim	۵ د	ch	20	ш	Δ
	こっ	UII	cu	ш	c

Grant Obtention Date
Delay Since Last TYNDP

Delay Explanation MER JSC Skopje for the first time submits its projects in the TYNDP. The possibility of delay is due to the interstate procedures and financing.

# **Expected Gas Sourcing**

Caspian Region, Russia, The interconnection allows access to all gas sources from the neighbouring countries

### Comments about the Third-Party Access Regime

The transmission tariff will be regulated according to EU regulations.

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	Development of the national gasification system and hence increased consumption/demand on the market.
Benefit Description	-Security of supply -Diversification of sources -Development of the region (reversible gas pipelines)

				. age 000 01 020
	Barriers			
Barrier Type	Description			
Others	Barriers regarding the realization of the project have not been encountered			
	Intergovernmental Agree	ments		
Agreement	Agreement Description		Is Signed	Agreement Signature Date
Memorandum of u	understanding between ulgaria		No	18/05/2016

#### Interconnection Macedonia-Greece

TRA-N-980 Project Pipeline including CS Non-FID

Update Date 25/05/2016 Non-Advanced

Description

Main gas pipeline section Stip-Hamzali-Stojakovo (border with Greece) Within this section the following objects and systems are included: - Line part in length of 110 km with pipe diameter DN 700 (28"), - Valve stations - Pig Launching-Receiving Station DN700, -System for automatic operating with the technological process for natural gas transport (DCS/SCADA); -Line for connection with optic fibres; -Power supply system - Cathodic protection system - Security Signaling System and fire signalization. working (operating) pressure p= 40 bars; maximum pressure (projected)pmax = 54 bars minimum pressurepmin = 25 bars -Capacity 326.000 m3/h (76,4 GWh/day)

Regulatory Decisions and similar material conditions

Point		Operator	Year	From	Gas System	To Gas System	Capacity
itojakovo village (MK) / Pontoiraklia (GR)		MER JSC Skopje	2021		GR	MK	1.0 GWh/d
Sponsors		General Ir	nformation				
DESFA	100%	Promoter	MER JSC Skopje				Da
		Operator	MER JSC Skopje				arriers
		Host Country	ormer Yugoslav Republic of Macedonia	Others			1 s (count)
		Status	Planned				
		Website					
		Publication Approval Status	Approved				

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Current TYNDP: TYNDP 2017 - Annex A Page 605 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Work Program of the Government of				Considered TPA Regime	Regulated
Tart OF NO	R.Macedonia)	Feasibility	04/2009	07/2010	Considered Tariff Regime	Regulated
NDP Number	N/A	FEED		07/2010	Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2021	2021		

Pipelines and Compressor Stations			
Pipeline Section	Pipeline Comment	Diameter (mm) L	Length (km) Compressor Power (MW)
Stip-Hamzali-Stojakovo (border with Greece)		700	110
Total			110

#### Time Schedule

Grant Obtention Date
Delay Since Last TYNDP

Delay Explanation MER JSC Skopje for the first time submits this project in the TYNDP. The possibility of delay is due to the interstate procedures and financing.

### **Expected Gas Sourcing**

Caspian Region, Russia, The interconnection allows access to all gas sources from the neighbouring countries.

### Comments about the Third-Party Access Regime

The transmission tariff will be regulated according to EU regulations.

	Benefits
Main Driver	Regulation SoS
Main Driver Explanation	Enormous development of the national gasification systemand hence increased consumption/demand on the market
Benefit Description	-Security of supply -Diversification of sources -Development of the region (reversible gas pipelines)

	THE LOW THINK THE		1 490 000 01 020
	Barriers		
Barrier Type	Description		
Others	Barriers regarding the implementation of the project have not been encountered.		
	Intergovernmental Agreements		
Agreement	Agreement Description	Is Signed	Agreement Signature Date
Memorandum of u	understanding between IER JSC Skopje	No	18/05/2016

#### Interconnection Macedonia-Albania

TRA-N-998 Project Pipeline including CS Non-FID

Update Date 25/05/2016 Non-Advanced

Description

Main gas pipeline section Kichevo-Ohrid-Struga-Kafasan (border with Albania) Dimensions and capacity: Diameter: DN500 Length: 75 km Capacity(m3/day):Q= 248.000 m3/h - Working (operating), maximum and minimum pressure p= 40 bars; pmax = 54 bars, pmin = 25 bars, Data on accompanying elements of the gas pipeline: Valve stations with nominal diameter DN500 2 pcs. Launching-Receiving Station DN500 2 pcs. Telemetric system for monitoring. Main regulation and measuring station

Point		Operator	Υ	Year	From Gas System	To Gas System	Capacity
Kafasan (MK) / Perrenjas (AL)		MER JSC Skopje	2	2022	AL	MK	1.0 GWh/d
ponsors		General Ir	nformation				
Ibpetrol JSC Tirana	100%	Promoter	MER JSC Skopj	je			<u> </u>
		Operator	MER JSC Skopj	je			arriers
		Host Country	<sup>c</sup> ormer Yugoslav Republic o Macedoni		Others		1 S (Count)
		Status	Planne	ed			nt)
		Website					
		Publication Approval Status	Approve	ed			

Current TYNDP: TYNDP 2017 - Annex A Page 608 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Re	egime
Part of NDP	Yes (Work Program of the Government of				Considered TPA Regime	Regulated
Tart Of NDI	R.Macedonia)	Feasibility	04/2009	07/2010	Considered Tariff Regime	Regulated
NDP Number	N/A	FEED		07/2010	Applied for Exemption	No
		Market Test			Exemption Granted	Not Relevant
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2022	2022		

#### Time Schedule

Grant Obtention Date
Delay Since Last TYNDP

Delay Explanation MER JSC Skopje for the first time submits this project in the TYNDP. The possibility of delay is due to the interstate procedures and financing.

#### **Expected Gas Sourcing**

Russia, The interconnection allows access to all gas sources from the neighbouring countries.

#### Comments about the Third-Party Access Regime

The transmission tariff will be regulated according to EU regulations.

	Benefits			
M : D :				
Main Driver	Market Demand			
Main Driver Explanation	n Enormous development of the national gasification systemand hence increased consumption/demand on the market.			
Benefit Description	-Security of supply -Diversification of sources -Development of the region (reversible gas pipelines).			
	Barriers			
Barrier Type	Description			
Others Barriers regarding the implementation of the projects have not been encountered.				

Current TYNDP : TYNDP 2017 - Annex A			Page 609 of 620
	Intergovernmental Agreement	:s	
Agreement	Agreement Description	Is Signed	d Agreement Signature Date
Memorandum of understanding between Macedonia and Albania		No	18/05/2016

Current TYNDP: TYNDP 2017 - Annex A Page 610 of 620

### **Trans-Caspian**

TRA-N-339	Project	Pipeline including CS	Non-FID
Update Date	08/07/2016		Non-Advanced

Description

TCP will branch-off at a connection with the East-West pipeline or for the first stage from a collection point of the offshore Caspian production/treatment in Turkmenistan. It will feed into Sangachal terminal and SCP-X (SCP-(F)X at a later stage). Several economically justified scenarios of TCP's step by step expansion are possible. A first early gas stage associated with one pipeline string is intended to transport 8-10 bcm/y towards Turkey (TANAP). Later on, the capacity is intended to be increased to up to 30-32 bcm/y and feed both Turkish (TANAP) and cross-Black Sea (via White Stream towards Baumgarten) directions. We are currently evaluating 2 options: a) 3 phased development, each for 10 bcm/y, with three 30in strings to be installed over time, b) 2 phased development, each for 15 bcm/y, with two 34in strings. Estimated costs: a) for 3x30in pipelines + one compression station terminal -€ 1.5 billion.

Regulatory Decisions and similar material conditions

**ENTSOG Remarks** 

The project does not lie in the geographical perimeter of the TYNDP retained for modeling.

Sponsors		General In	nformation			
W-STREAM PIPELINE COMPANY LIMITED	100%	Promoter	W-Stream Caspian Pipeline Company Ltd			Barrie
		Operator	W-Stream Caspian Pipeline Company Ltd	Regulatory	1	ers (Cou
		Host Country	Turkmenistan			unt)
		Status	Planned			
		Website	<u>Project's URL</u>			
		Publication Approval Status	Approved			
		Enabled I	Projects			

Project Code Project Name
TRA-N-053 White Stream

Current TYNDP : TYNDP 2017 - Annex A Page 611 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access Reg	gime
	No (Countries outside EU do not have	Pre-Feasibility			Considered TPA Regime	Regulated
	established practices similar to EU MSs for	Feasibility			Considered Tariff Regime	Negotiated
	the NDPs. As for EU MSs, Germany has included the White Stream project, a	FEED			Applied for Exemption	No
Part of NDP	continuation of the TCP project:	Market Test			Exemption Granted	Not Relevant
	http://www.fnb-	Permitting				
	gas.de/files/2015_07_27_nep_gas_2016_sz enariorahmen.pdf)	Supply Contracts			Exemption in entry direction	0.00%
NDP Number	chartoranmen.pa <sub>(</sub> )	FID			Exemption in exit direction	0.00%
NDI Number		Construction				
Currently PCI	Yes (7.1.1)	Commissioning				
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

DCI	D-4-11-
- 12 ( )	Details

PCI Benefits

General Criteria Fulfilled Yes

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

# **Expected Gas Sourcing**

Caspian Region

	Benefits
Main Driver	Market Demand
Main Driver Explanation	Gas from Turkmenistan can be the most competitively priced gas on the market. TCP could also further improve economics of Azeri gas transportation via TANAP and anable the White Stream.
Benefit Description	

	Barriers
Barrier Type	Description
Regulatory	Lack of proper transposition of EU regulation

Current TYNDP: TYNDP 2017 - Annex A Page 613 of 620

### TANAP - Trans Anatolian Natural Gas Pipeline Project

TRA-F-221	Project	Pipeline including CS	FID
Update Date	11/07/2016		Advanced

Description

TANAP intends for the transportation of the natural gas to be produced in Shah Deniz-2 field and other fields of Azerbaijan through Turkey to Europe. The TANAP (Trans-Anatolian Natural Gas Pipeline) Project will contribute to the European gas supply security and diversity by opening up the Southern Gas Corridor. It constitutes a significant part of the gas supply value chain together with SCPX (South Caucasus Pipeline-Expansion) and TAP (Trans Adriatic Pipeline) pipelines and provides a platform to foster gas to gas competition in European gas market based initially upon gas supplies from Azerbaijan's Shah Deniz gas field. The TANAP pipeline length within the borders of Turkey is about 1850 km on the section up to Greece connection to TAP Pipeline Project. TANAP includes an outside pipe diameter of 56 and 48 inches, across land and two 36 inches outside diameter Offshore pipeline are planned for the Dardanelle crossing through the Sea of Marmara.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
Kipi (TR) / Kipi (TAP)	TANAP TSO	2019	TR/TNP	GR/TAP	318.0 GWh/d
	TANAP TSO	2018	AZ/SCP	TR/TNP	490.0 GWh/d
Türkgözü			Comment.	490.95257 Gwh/d	1

Sponsors		General Ir	nformation		
"SOUTHERN GAS CORRIDOR" CLOSED JOINT STOCK COMPANY	58%	Promoter	SOCAR (The State Oil Company of the Azerbaijan Republic)		
BORU HATLARI İLE PETROL TAŞIMA A.Ş. (BOTAS)	30%	Operator	TANAP TSO	Financing	2
BP PIPELINES (TANAP) LIMITED	12%	Host Country	Turkey		
		Status	Planned		
		Website	<u>Project's URL</u>		
		Publication Approval Status	Approved		

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access	Regime
	No (TANAP Project is not directly	Pre-Feasibility		08/2012	Considered TPA Regime	Not Applicable
	constructed by Turkish Government	Feasibility	01/2013	03/2013	Considered Tariff Regime	Not Applicable
Part of NDP	whereas it is executed by a private legal entity. However, there are referrals to	FEED	09/2012	05/2014	Applied for Exemption	No
	TANAP Project in National Development	Market Test		12/2013	Exemption Granted	No
	Plans of Turkey since TANAP has a	Permitting	04/2014	07/2014		
NDDN	strategic importance.)	Supply Contracts		06/2019	Exemption in entry direction	0.00%
NDP Number		FID		12/2013	Exemption in exit direction	0.00%
	V (7.4.4)	Construction	06/2014	06/2019		
Currently PCI	Yes (7.1.1)	Commissioning	2018	2019		
CBCA Decision	No					
Market Survey	Not Relevant (no CBCA decision)					

Pipeline Section		Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW
Eskishehir (Turkey)-Greece Border			1,219	460	46
Georgia/Turkey be	order- Eskishehir		1,442 1,347		46
	Total			1,807	92
		PCI Details			
PCI Benefits	Project changes the capabilit prior to the commissioning c	y to transmit gas across the borders of the men of the project	mber states concerned by a	t least 10%, co	mpared to the situation
General Criteria Fulfilled	Yes				
Specific Criteria Fulfilled	Competition, Market Integra	tion, Security of Supply, Sustainability			
	nents				
Specific Criteria Fulfilled Comi					
Specific Criteria Fulfilled Com		Time Schedule			

Delay Since Last TYNDP

**Delay Explanation** 

No

#Error

Current TYNDP : TYNDP 2017 - Annex A

Exi	pected	<b>Gas Sourcing</b>
$ \sim$	pected	Gus Sourching

Caspian Region						
		Benefits				
Main Driver	Others					
Main Driver Explanation	on Market demand Competition Access to new markets					
Benefit Description	Diversification of supply Diversification of routes Benefits sustainability Emission Reduction Benefit infrastructure bottleneck Enabling other PCİ and non-PCİ projects Significant cross-border effect Possibility of further expansion					
		Barriers				
Barrier Type	Description					
Financing	Low oil prices in t	he world, which constitute the income of TANAP's major shareholder SGC, leads to difficulties on	TANAP's fin	ancing		
Financing	Availability of fun	ds and associated conditions				
		Intergovernmental Agreements				
Agreement	1	Agreement Description	Is Signed	Agreement Signature Date		
Intergovernmental Agreement between Turkey and Azerbaijan		Intergovernmental Agreement (IGA) between the Government of the Republic of Turkey and the Government of the Republic of Azerbaijan Concerning the Trans Anatolian Natural Gas Pipeline System	Yes	26/06/2012		

## Poland-Ukraine Interconnector (Ukrainian section)

TRA-N-561ProjectPipeline including CSNon-FIDUpdate Date24/05/2016Non-Advanced

Description

The objective of the project is to create a large transportation corridor between Poland and Ukraine which will contribute towards: • establishment of a well-integrated gas market in the region (PL, UA, CZ, SK, HU, RO, MDA) • diversification of gas routes and sources for Ukraine • enhancement of security of gas supply for Ukraine • reducing dependency on single gas supplier for Ukraine • strengthening energy solidarity between EU Energy Community and EU contracting countries • access to the gas storages in Ukraine for Poland and the EU countries Using Interconnector in forward and reverse direction will enable inject and withdraw natural gas from Ukrainian UGS for foreign owners up to 15 billion cubic meters.

Regulatory Decisions and similar material conditions

Capacity Increments Variant For Modelling					
Point	Operator	Year	From Gas System	To Gas System	Capacity
PL>UA Interconnector	Ukrtransgaz	2019	PL	UAe	245.0 GWh/d
UA>PL Interconnector	Ukrtransgaz	2019	UA	PL	215.0 GWh/d

Sponsors		General Infor	mation	No Barriers Defined	
Ukrtransgaz	100%	Promoter	PJSC Ukrtransgaz		2
		Operator	Ukrtransgaz		1
		Host Country	Ukraine		2
		Status	Planned		
		Website			3115
		Publication Approval Status	Approved		

Current TYNDP : TYNDP 2017 - Annex A Page 617 of 620

	NDP and PCI Information	Schedule	Start Date	End Date	Third-Party Access R	egime
Part of NDP				12/2014	Considered TPA Regime	Not Applicable
Tart of NDI	of UTG)	Feasibility	12/2014	12/2015	Considered Tariff Regime	Not Applicable
NDP Number	N/A	FEED	05/2016	01/2017	Applied for Exemption	No
		Market Test			Exemption Granted	No
Currently PCI	No	Permitting	01/2017	12/2017		
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID		04/2017	Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction	01/2018	11/2019		
		Commissioning	2019	2019		

Pipelines and Compressor Station	s				
Pipeline Secti	on	Pipeline Comment	Diameter (mm)	Length (km)	Compressor Power (MW)
Drozdovychi - Bilche	Volytsya		1,000	110	
	Total			110	

PCI Details

PCI Benefits

General Criteria Fulfilled No

Specific Criteria Fulfilled Competition, Market Integration, Security of Supply, Sustainability

Specific Criteria Fulfilled Comments

## **Expected Gas Sourcing**

Norway, LNG (QA,US)

	Benefits	
Main Driver	Market Demand	
Main Driver Explana	Introduction of pipeline interconnector with capacity to 8 bcm/year will allow to increase technical abilities of gas import by Ukraine from European countries by 40% (to 29.6 bcm/year). Resolution of the issue of connection of existing pipelines and planned interconnectors of four Vyshegrad States the West part of Ukrainian GTS and Ukrainian underground storage facilities makes it possible to create the powerful East-European gas hub. Pipeline	e
	interconnector will allow for Ukraine to purchase not nly Russian gas, but also gas through the LNG terminal in Świnoujście from Qatar, the United Sta etc. and gas from Norway.	ates

### **HU-UA Interconnector (Ukrainian section)**

TRA-N-645 Project Pipeline including CS Non-FID

Update Date 24/05/2016 Non-Advanced

Description

Currently at the Hungarian-Ukrainian border at interconnection point Beregdaroc 800 (HU>UA) only interruptible capacity is available. The main aim of the project is to provide firm capacity in the Hungary - Ukraine direction in order to ensure 178 GWh/d. This project needs certain system development in Ukraine and Hungary. Ukrainian section was finished in April 2016 and Hungarian section needs reconstruction and system enhancement which will be finished in two years after final investment decision.

Regulatory Decisions and similar material conditions

Point		Operator	Year	From Gas System	To Gas System	Capacity
Beregdaróc 800 (HU) - Beregovo (UA) (HU>UA)		Ukrtransgaz	2017	HU	UAe	0.0 GWh/d
Sponsors		General Info	rmation	No Ba	arriers Defined	
PJSC UKRTRANSGAZ	100%	Promoter	PJSC Ukrtransgaz			Ва
		Operator	Ukrtransgaz			rrier
		Host Country	Ukraine			) s.
		Status	Planned			ount)
		Website				⋽
		Publication Approval Status	Approved			

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	NDP and PCI Information		Start Date	End Date	Third-Party Access R	egime
Part of NDP	Yes (Ten-Year Network Development Plan				Considered TPA Regime	Not Applicable
Tare of IVD	of UTG)	Feasibility			Considered Tariff Regime	Not Applicable
NDP Number	N/A	FEED			Applied for Exemption	No
		Market Test			Exemption Granted	No
Currently PCI	No	Permitting				
		Supply Contracts			Exemption in entry direction	0.00%
CBCA Decision	No	FID			Exemption in exit direction	0.00%
Market Survey	Not Relevant (no CBCA decision)	Construction				
		Commissioning	2017	2017		

	tails	

PCI Benefits Project changes the capability to transmit gas across the borders of the member states concerned by at least 10%, compared to the situation

prior to the commissioning of the project, Project concerns investment in reverse flow capacity

General Criteria Fulfilled No

Specific Criteria Fulfilled Security of Supply

Specific Criteria Fulfilled Comments

### **Expected Gas Sourcing**

Norway, LNG ()

	Benefits
Main Driver	Market Demand
Main Driver Explanation	on Providing firm capacity for shippers working in IP Beregdaroc. Increase of security of supply.
Benefit Description	The commissioning of the project will contribute towards enlarging the area covered by the North-South gas corridor via stronger integration of Ukrainian transmission network with the CEE Region. This is of crucial importance in particular, as Ukraine is a country that plays a vital role for a secure functioning of the gas markets in the CEE region due to its significance in terms of gas transit from Russia. The project will also largely increase the volume of an integrated gas market in the region. Such scale effect should positively influence the competition and attractiveness of the region towards upstream players and shippers. In addition, the market potential of the CEE region will grow significantly thanks to interconnected gas markets and will create a possibility of new gas flows between the concerned countries.