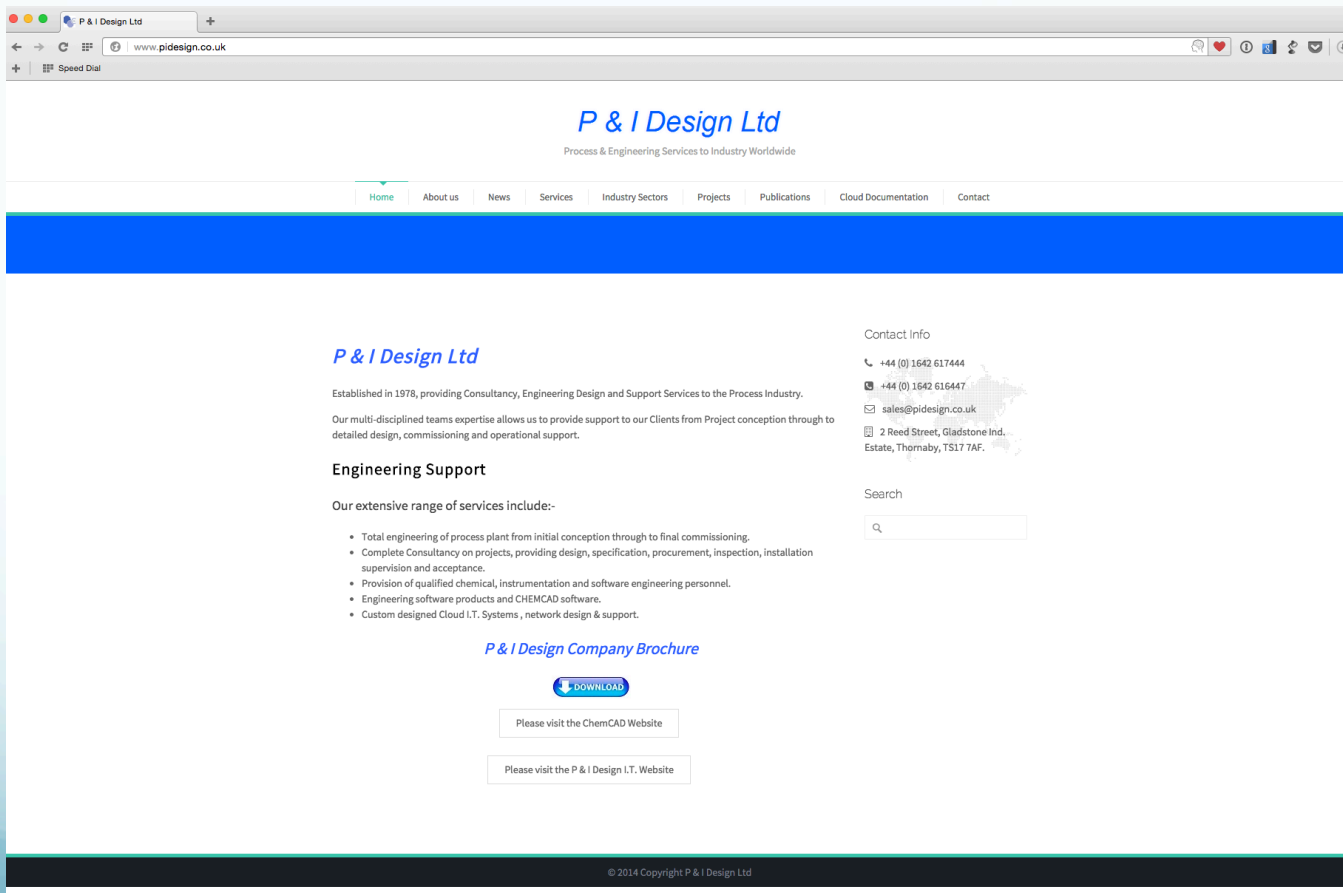


# *P & I Design Ltd*

Online Client Documentation Service

# How to access your online documentation

Utilising the internet visit [www.pidesign.co.uk](http://www.pidesign.co.uk)



The screenshot shows a web browser window displaying the homepage of P & I Design Ltd. The browser's address bar shows the URL [www.pidesign.co.uk](http://www.pidesign.co.uk). The website features a blue header with the company name and a navigation menu. The main content area includes a blue banner, a section for 'P & I Design Ltd' with contact information, and a section for 'Engineering Support' with a list of services. A 'P & I Design Company Brochure' download button is also visible.

**P & I Design Ltd**  
Process & Engineering Services to Industry Worldwide

[Home](#) [About us](#) [News](#) [Services](#) [Industry Sectors](#) [Projects](#) [Publications](#) [Cloud Documentation](#) [Contact](#)

**P & I Design Ltd**

Established in 1976, providing Consultancy, Engineering Design and Support Services to the Process Industry.

Our multi-disciplined teams expertise allows us to provide support to our Clients from Project conception through to detailed design, commissioning and operational support.

**Engineering Support**

Our extensive range of services include:-

- Total engineering of process plant from initial conception through to final commissioning.
- Complete Consultancy on projects, providing design, specification, procurement, inspection, installation supervision and acceptance.
- Provision of qualified chemical, instrumentation and software engineering personnel.
- Engineering software products and CHEMCAD software.
- Custom designed Cloud I.T. Systems, network design & support.

**P & I Design Company Brochure**

[DOWNLOAD](#)

Please visit the ChemCAD Website

Please visit the P & I Design I.T. Website

**Contact Info**

+44 (0) 1642 617444  
+44 (0) 1642 616447  
sales@pidesign.co.uk  
2 Reed Street, Gladstone Ind. Estate, Thornaby, TS17 7AF.

Search

© 2014 Copyright P & I Design Ltd

# How to access your online documentation

Click on the Tab – Cloud Documentation

The screenshot displays the website for P & I Design Ltd. At the top, the company name is written in a blue, italicized font, with the tagline "Process & Engineering Services to Industry Worldwide" below it. A navigation menu is positioned below the tagline, featuring several tabs: Home, About us, News, Services, Industry Sectors, Projects, Publications, Cloud Documentation, and Contact. The "Cloud Documentation" tab is highlighted with a green underline and a green arrow pointing downwards. Below the navigation menu is a large blue horizontal bar. In the center of this bar is a green button with the text "Home » Cloud Documentation". Below the blue bar, the page title "Cloud Documentation" is centered, followed by the instruction "Please login to use the cloud documentation system." Below this text is a horizontal line with a green underline. At the bottom of the page, there are two buttons: "Login to new documentation system" and "Login to original documentation system".

*P & I Design Ltd*  
Process & Engineering Services to Industry Worldwide

Home | About us | News | Services | Industry Sectors | Projects | Publications | **Cloud Documentation** | Contact

Home » Cloud Documentation

## Cloud Documentation

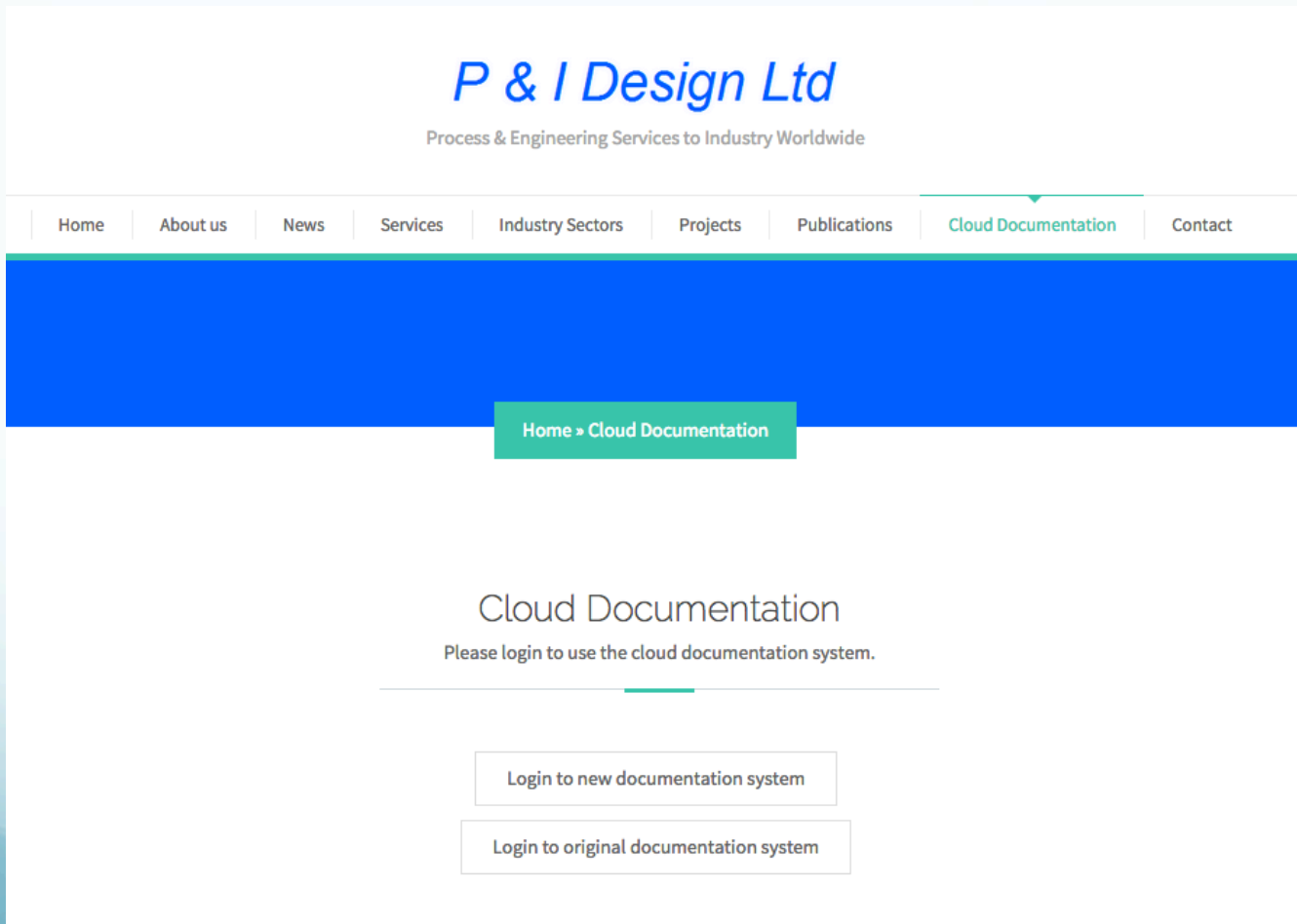
Please login to use the cloud documentation system.

Login to new documentation system

Login to original documentation system

# How to access your online documentation

Click on – Login to new documentation system



*P & I Design Ltd*  
Process & Engineering Services to Industry Worldwide

Home | About us | News | Services | Industry Sectors | Projects | Publications | **Cloud Documentation** | Contact

Home » Cloud Documentation

## Cloud Documentation

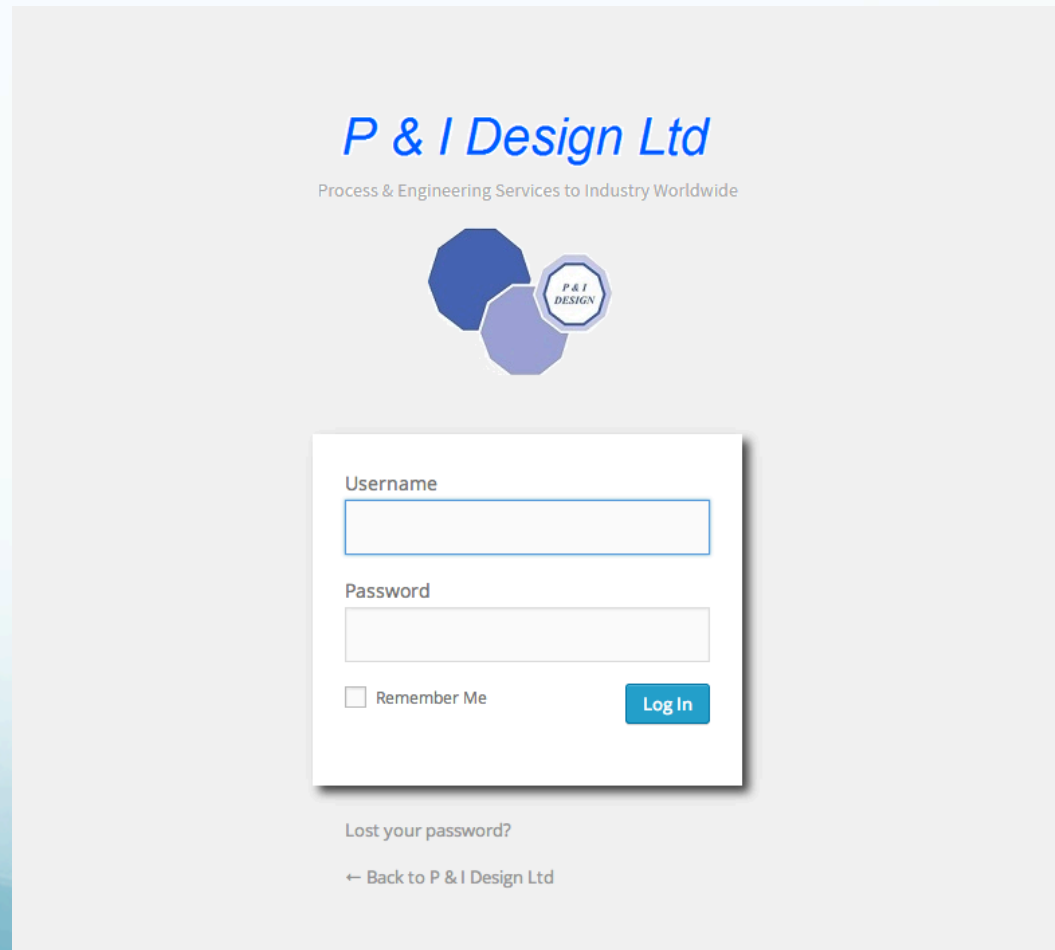
Please login to use the cloud documentation system.

Login to new documentation system


Login to original documentation system

# How to access your online documentation

Enter your Username and Password, tick remember me



*P & I Design Ltd*  
Process & Engineering Services to Industry Worldwide



Username

Password

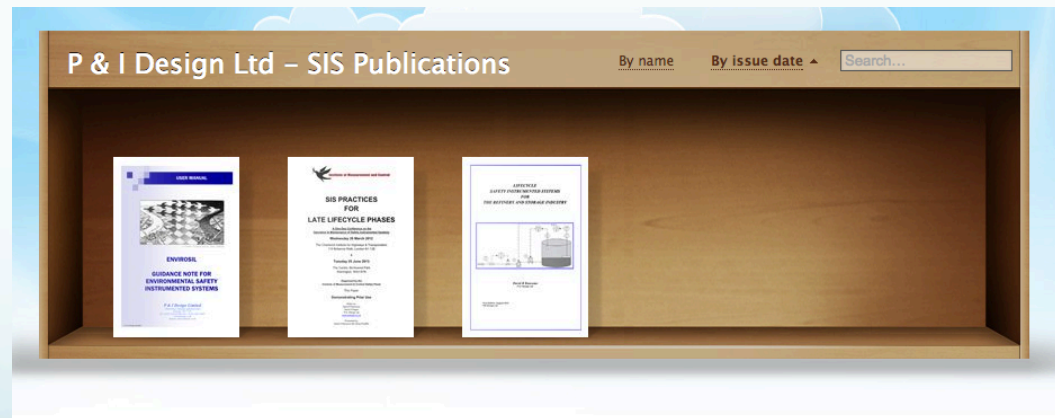
Remember Me

[Lost your password?](#)

[← Back to P & I Design Ltd](#)

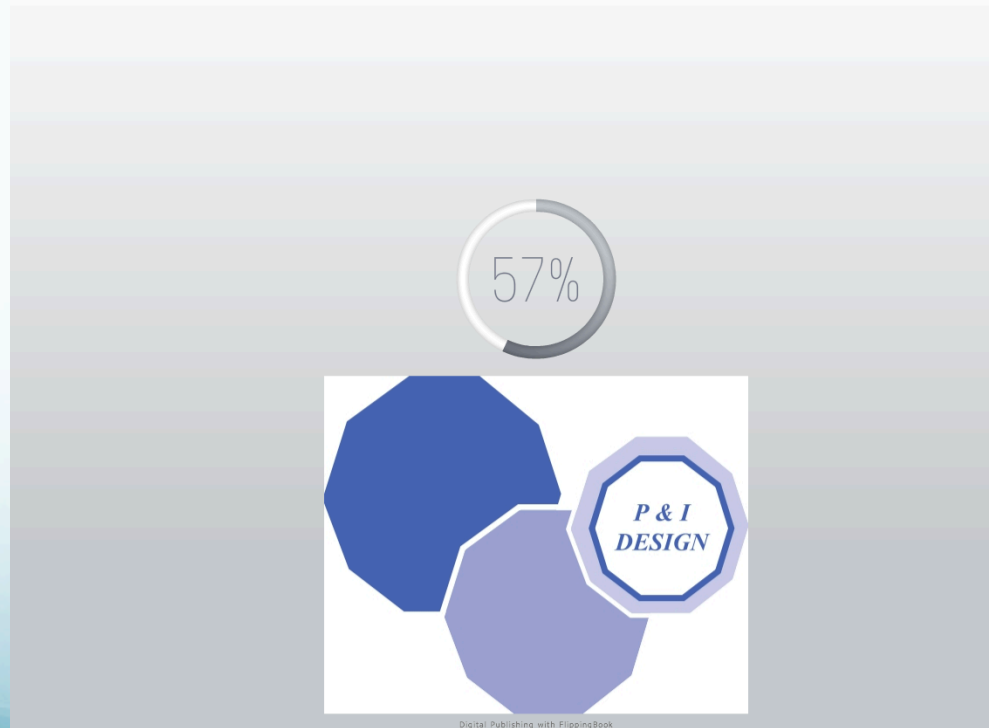
# How to access your online documentation

On line documentation opens and all your documents will be on the book shelf – Click on the document you wish to open.



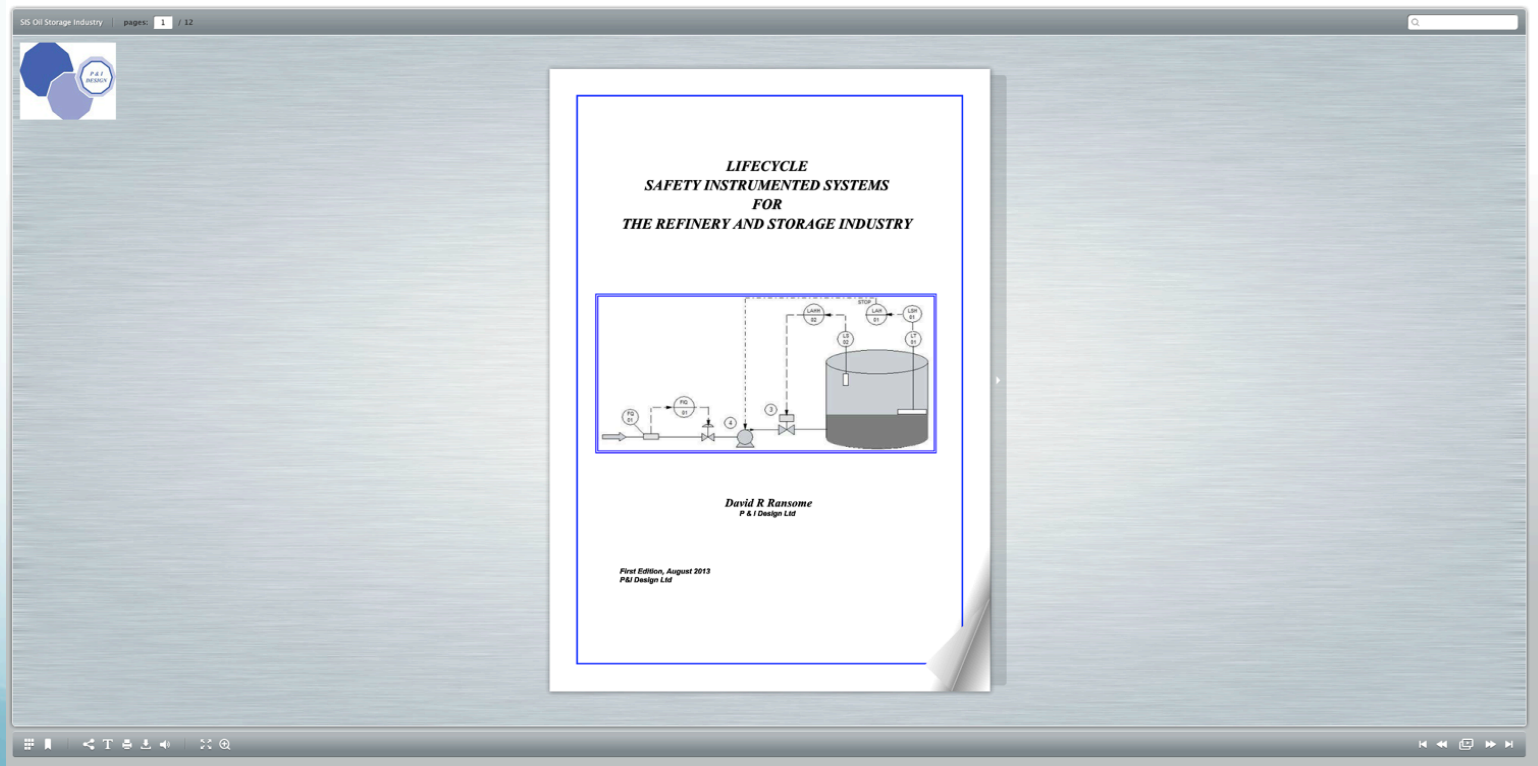
# How to access your online documentation

The document will now load



# How to access your online documentation

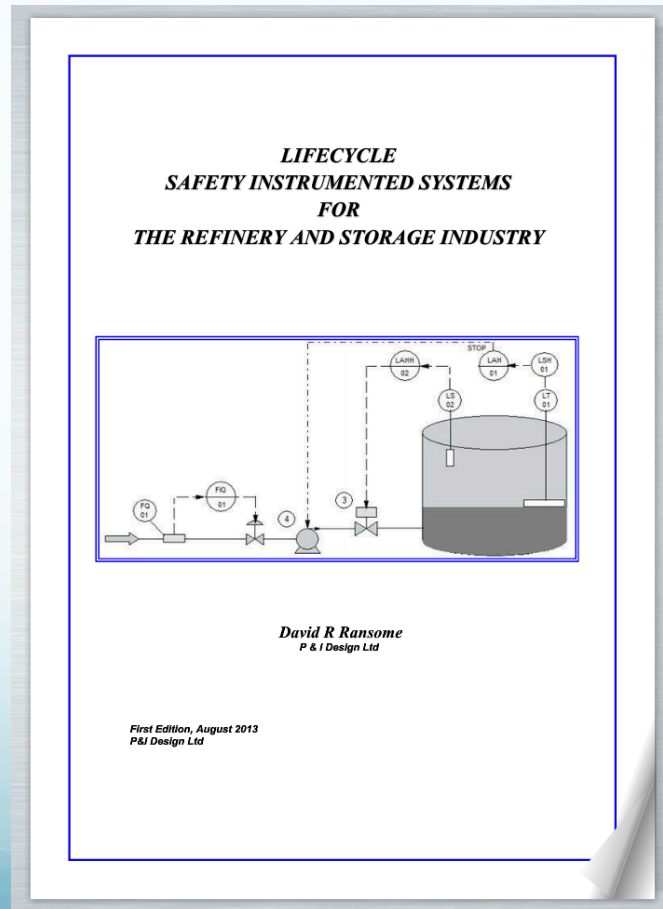
Once loaded the document will be displayed in the viewing window





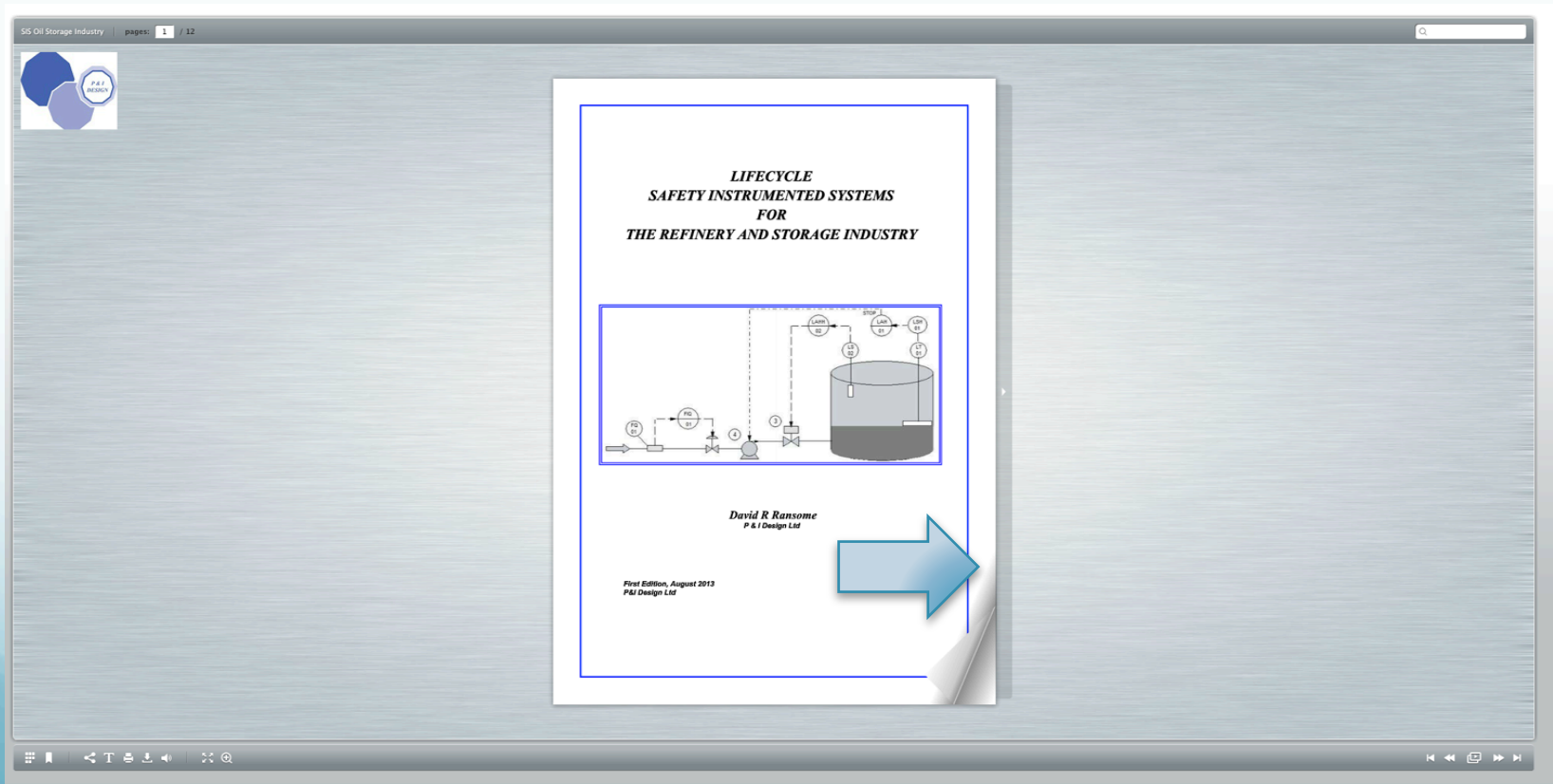
# navigating

You can view the document by turning the pages, this can be achieved several ways



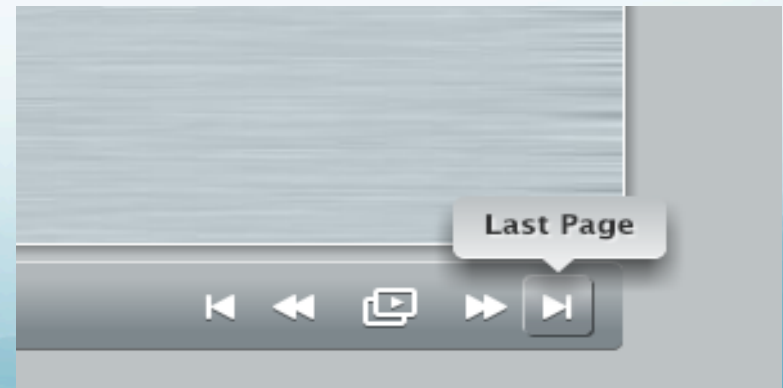
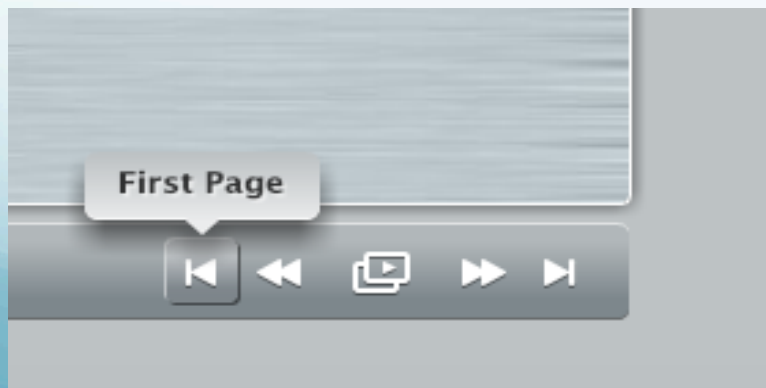
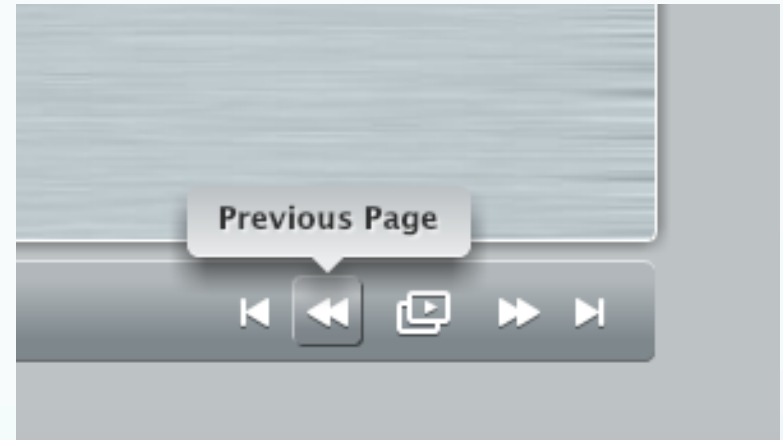
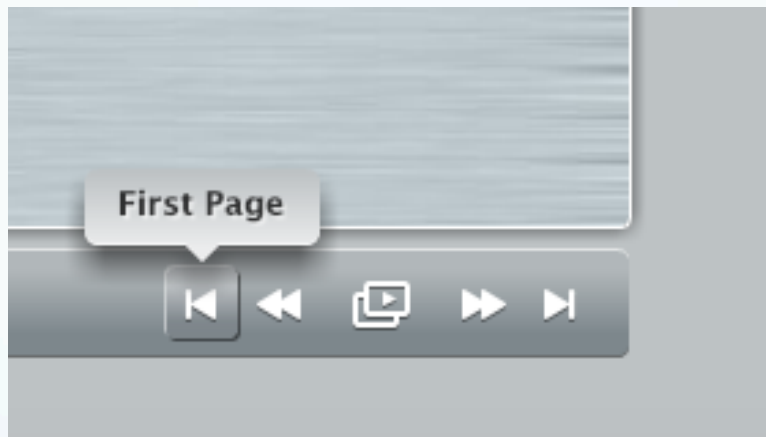
# navigating

1 – Clicking on the edge of the page in the direction you wish to turn



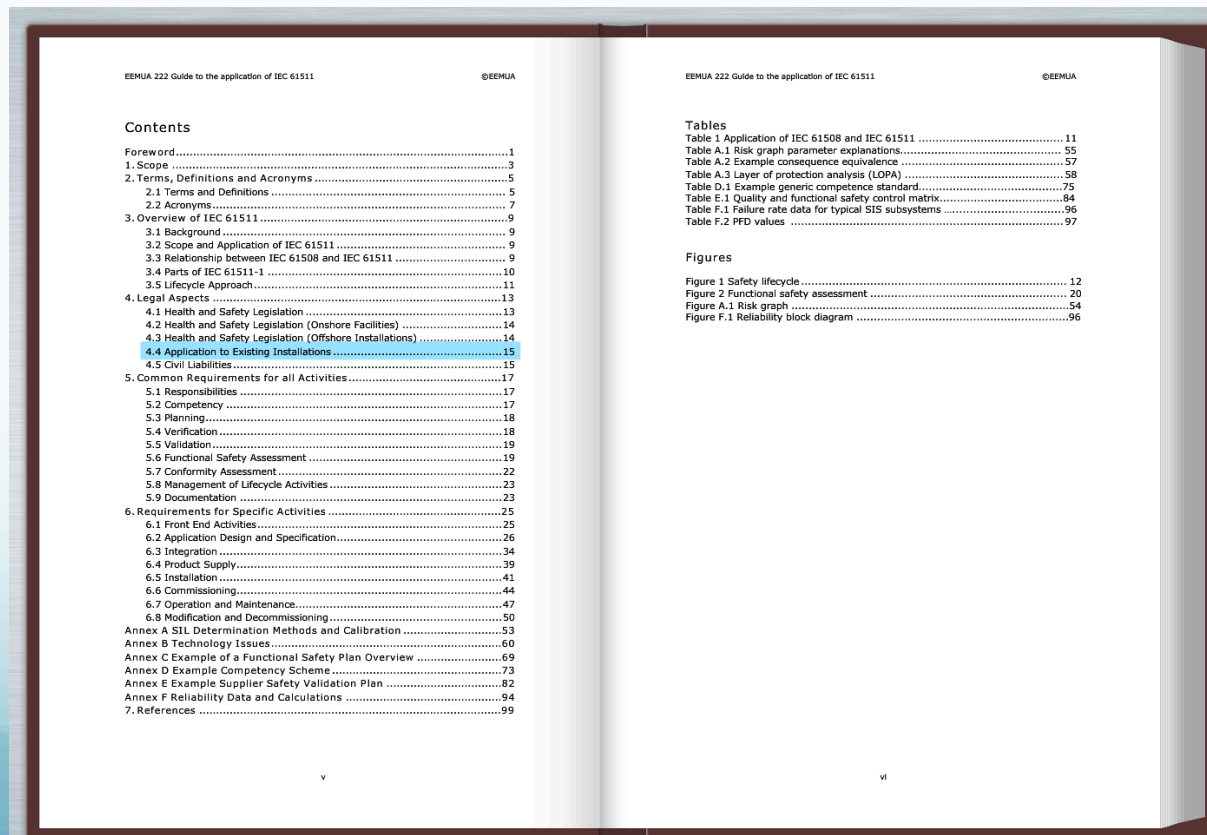
# navigating

2 – Using the recorder buttons located in the bottom left corner



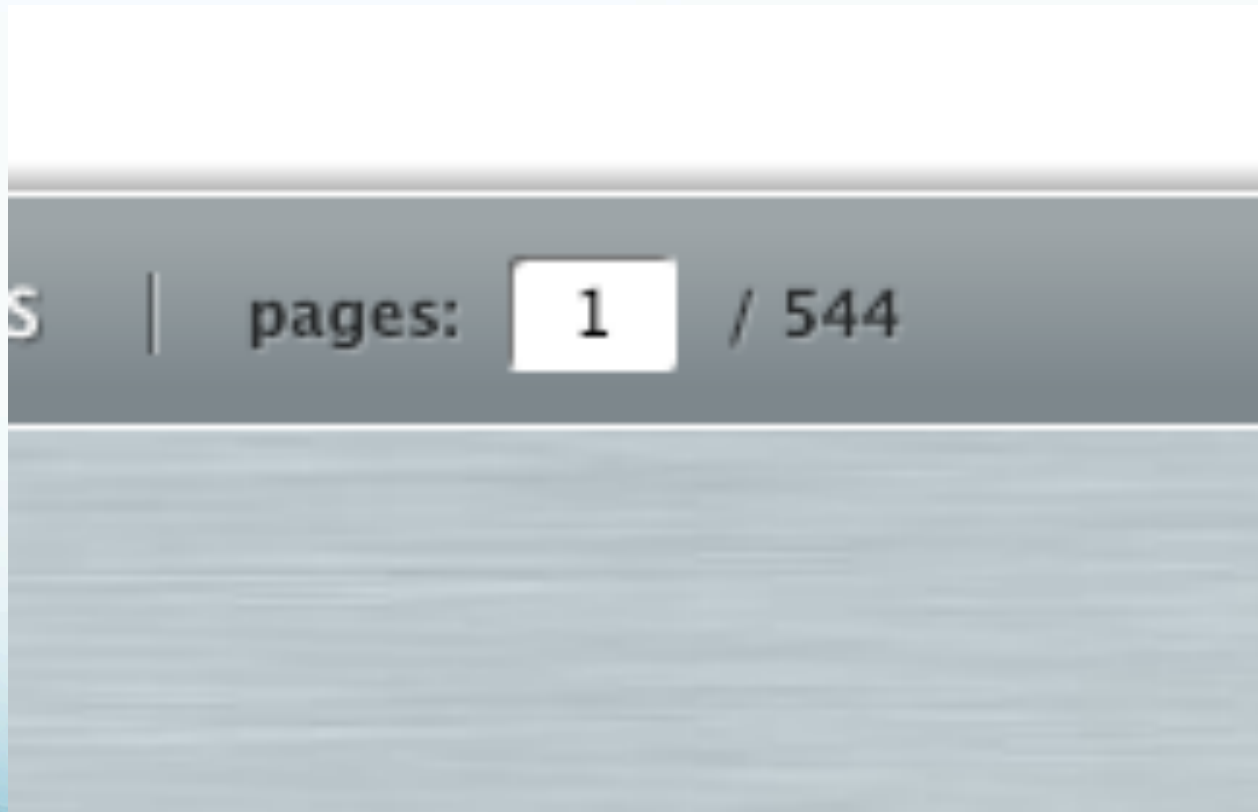
# navigating

3 – Utilising the hyperlinks on the register and contents pages, hyperlinks will appear highlighted in blue, clicking the link will take you to the required section



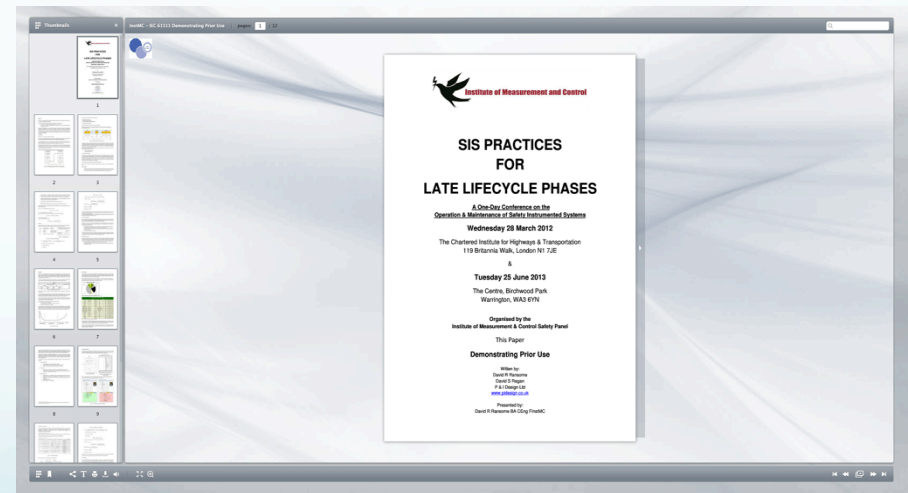
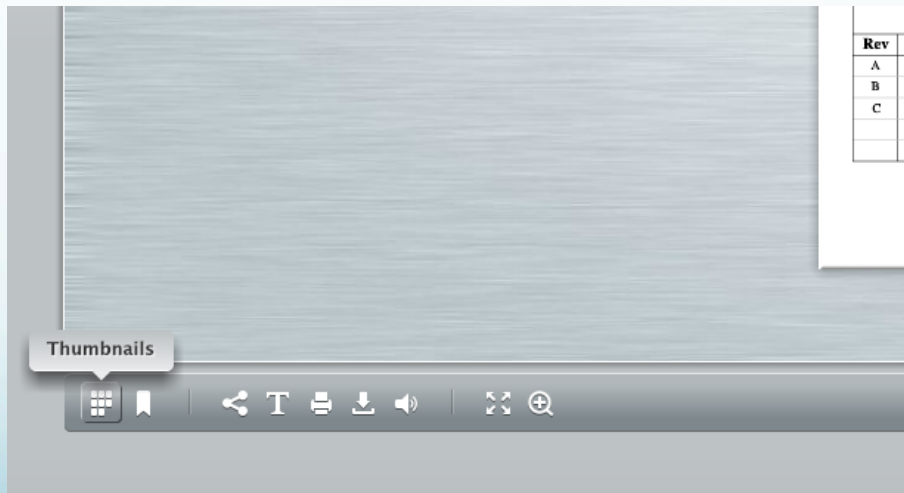
# navigating

4 – Entering the page number



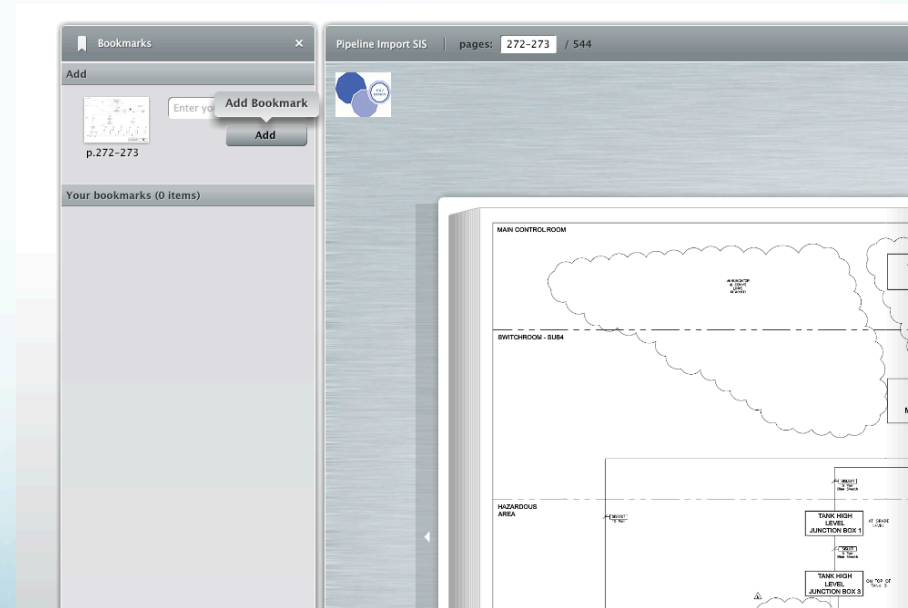
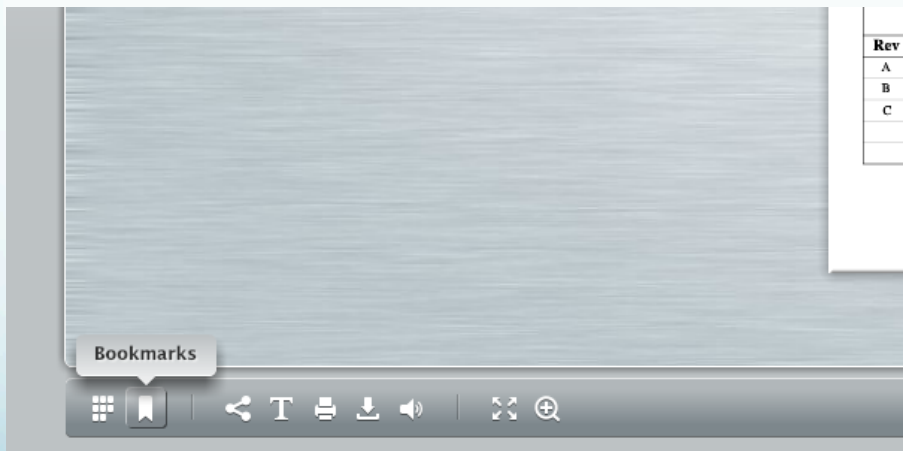
# navigating

5 – Thumbnails – Clicking on the thumbnails control, bottom left panel, will display all the pages, clicking on a page will open that page



# navigating

6 – Bookmarks – Clicking on the bookmark control, bottom left panel, will open the bookmarks column, you can add a bookmark by clicking Add Bookmark whilst on the page you want to bookmark.



# navigating

6 – Bookmarks – You can customise the name of the bookmark by typing in the box and pressing update

The left screenshot shows a document viewer with a bookmark panel on the left. The bookmark panel has an 'Add' button and a text input field containing 'Activities'. Below the input field is an 'Add' button. The document content shows a table of activities.

Activities	
5.4.2	Ver tec inv (CF Ho cor
5.4.3	Ver tea cor No ind cor Ins
5.5	Valld
5.5.1	Val anc cor Fac as

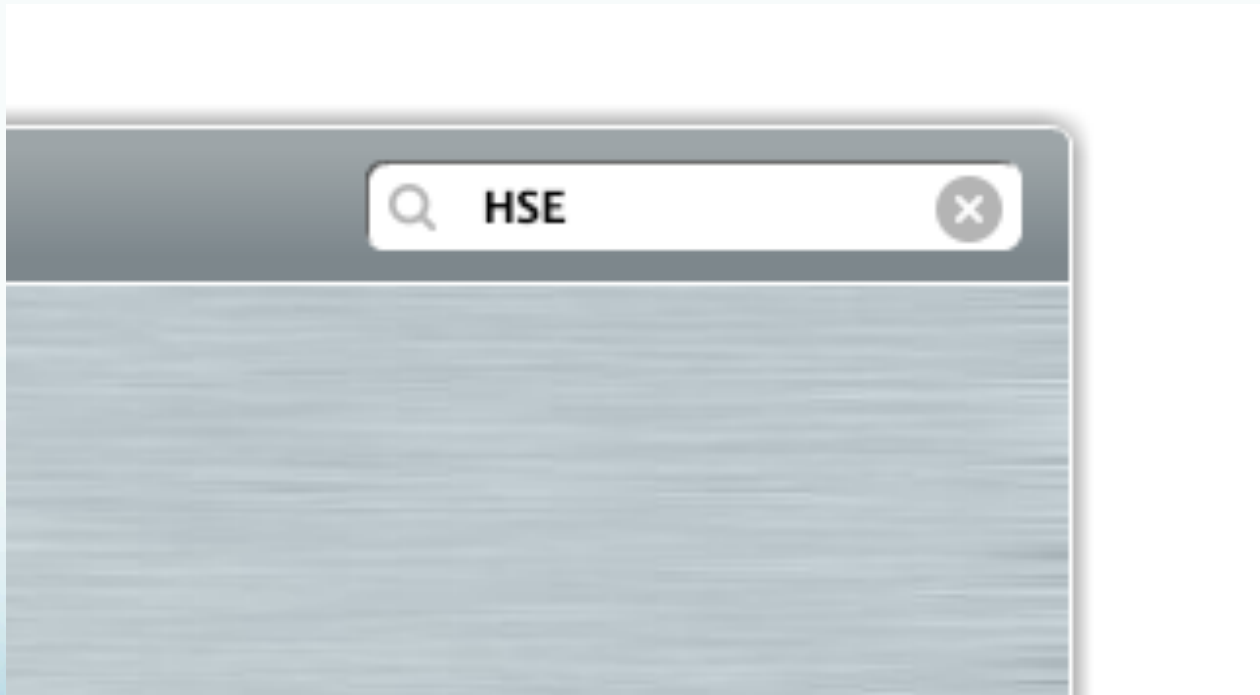
The right screenshot shows the same document viewer with a bookmark panel on the left. The bookmark panel has an 'Add' button and a text input field containing 'LOPA'. Below the input field are 'Update' and 'Delete' buttons. The document content shows a table with 4 columns and 3 rows.

#	1	2	3	4
Impact event description	F.3 F.14.1	Severity level F.4 F.14.1	Initiating cause F.5 F.14.2	Initiation likelihood F.6 F.14.3
1	Fire from distillation column rupture	Possible 1 death (Example: Company max for single fatality event is	Loss of cooling water to overhead condenser	0.3/yr Team estimate 1 in three year event based on plant experience



# searching

You can perform a search of the document by typing in the search box located at the top right corner



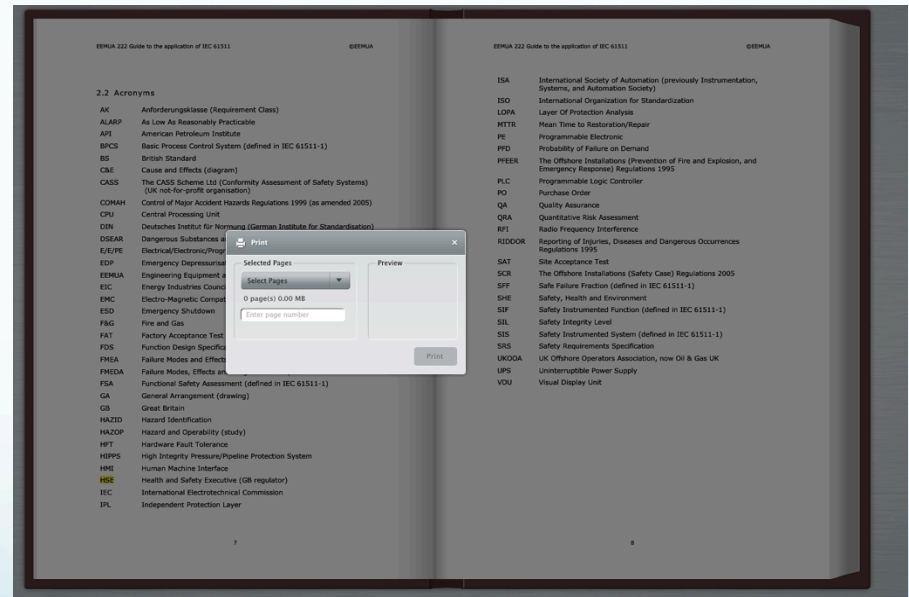
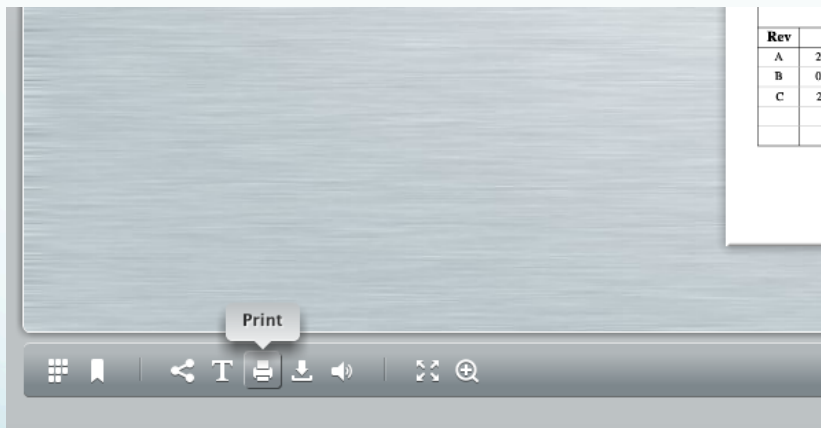
# searching

The results are displayed in a new column to the left of the document, clicking on the relevant result will open the document at that page

The screenshot shows a PDF viewer interface. On the left, a search results pane is open, displaying a list of search results for the term 'HSE'. The results are numbered 1 through 13. The main area of the viewer shows a document page titled 'EN61511 222 Guide to the application of IEC 61511'. The page is numbered 7 and contains a section titled '2.2 Acronyms'. The list of acronyms includes: AK, ALARP, API, BPCS, BS, C&E, CASS, COMAH, CPU, DIN, DSEAR, E/E/PE, EDP, ENEMA, EC, ENC, ESD, F&G, FAT, FDS, FMEA, FMECA, FSA, GA, GB, HAZID, HAZOP, HFT, HIPS, HMI, HSE, IEC, and IPL. The right page of the document is partially visible, showing a list of acronyms including ISA, ISO, LOPA, MTR, PE, PFD, PREER, PLC, PO, QA, QRA, RFI, RIDDOR, SAT, SCR, SFF, SHE, SIF, SIL, SIS, SRS, UKDOA, UPS, and VDU.

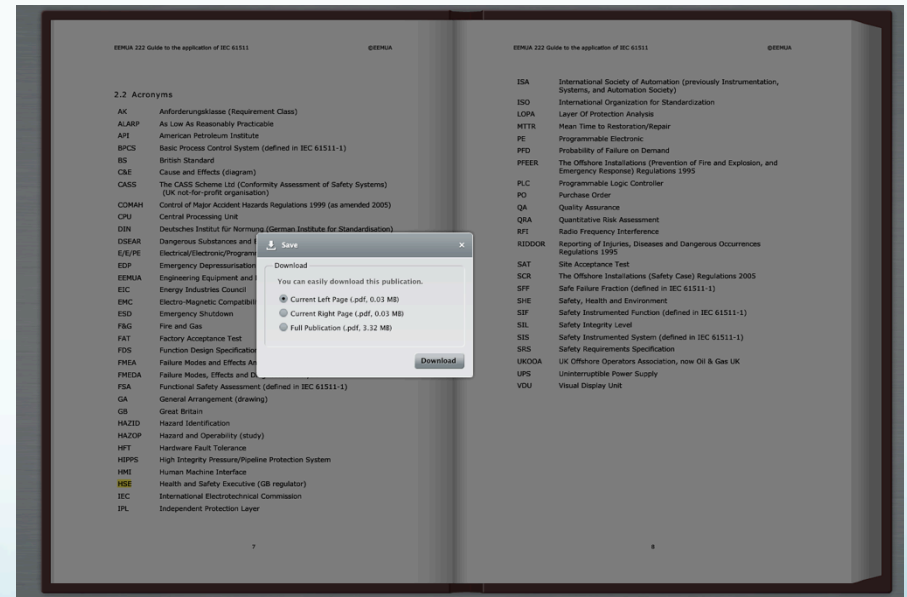
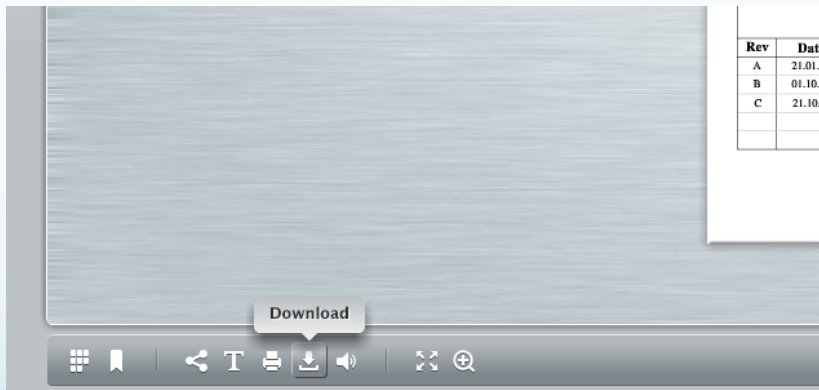
# printing

You can print the entire document or individual pages by selecting the print icon located in the bottom left control panel



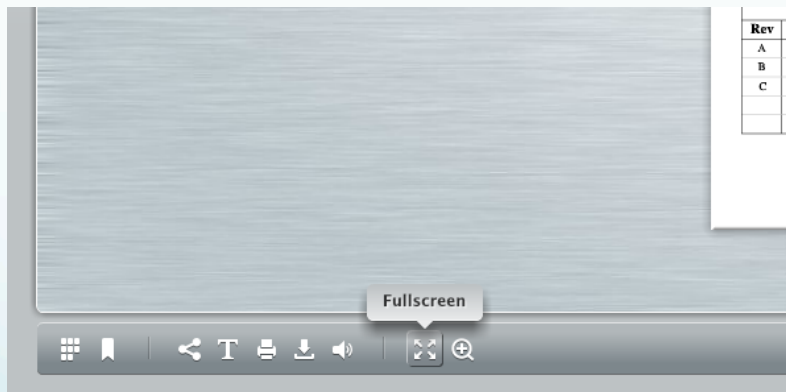
# downloading

You can download the entire document in pdf or individual pages by selecting the download icon located in the bottom left control panel



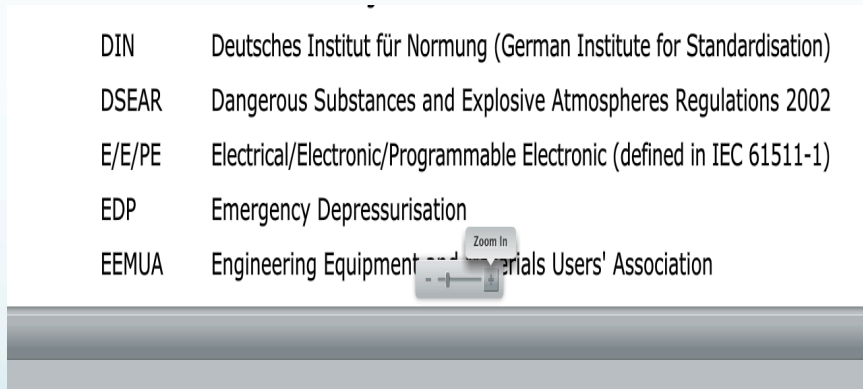
# zooming

It is possible to enlarge the page by utilising the full screen control or zoom icons. You can vary the magnification by using the zoom sidebar



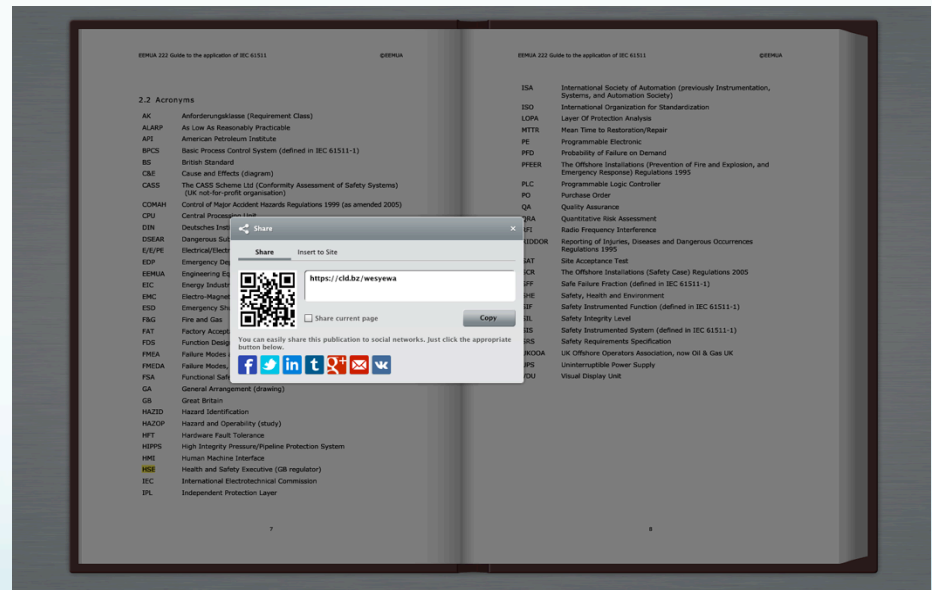
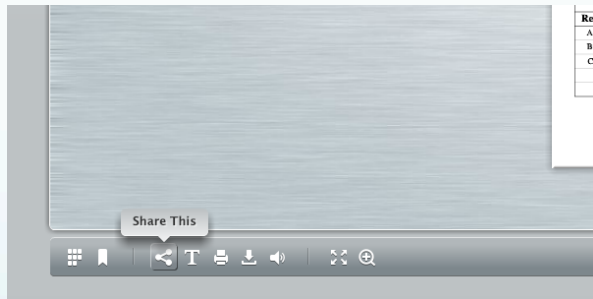
# zooming

You can vary the magnification by using the zoom sidebar. Return to normal view by using the zoom out icon.



# sharing

You can share the document by using clicking the share icon in located at the bottom left control panel.



# Thanks

