Plantware

Boiler Internal Piping

Design in Internal Steam Boiler Connecting Piping and Auxiliary Systems for any Boiler applications. Design of various items such as:

- Downcomers
- Internal Connection Pipes
- SRV Blot off pipes
- Soot Blower Systems

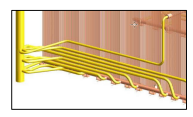
Design package contains off:

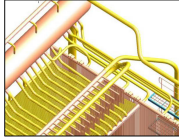
- General Arrangement
- Pipe Design; 3D
- Pipe Design; EN12952
- Support Design
- Pipe Flexibility

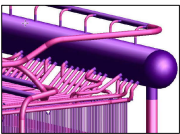
For all areas manufacturing drawings will be created – Piping Isometrics, Isometric Pipe Drawings, Support Details etc. For all areas BoQ will be generated for Pipe Materials and Welding's.

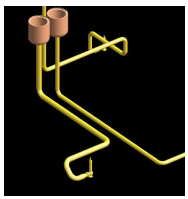
P-Engineering use e.g.,

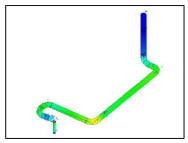
- AVEVA PDMS Software for 3D
- ROHR2 for Pipe Flexibility
- Pipeflo® for Piping Sizing
- DXT Software EN12952
- LISEGA Software for Detail Support Design
- Conval® for Sizing and Selection of SRV valves.











Pictures from a Biomass Boiler Fynsværket Unit 7 (DK).

Contact Information:

Christian Pallesen; +45 2526 8805; cp@p-engineering.dk