

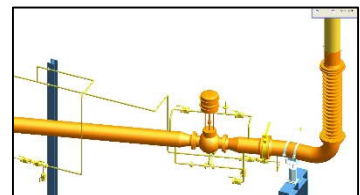
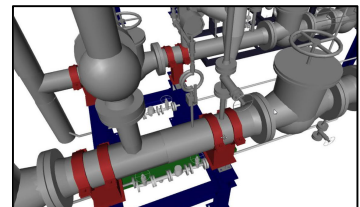
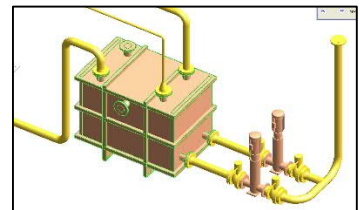
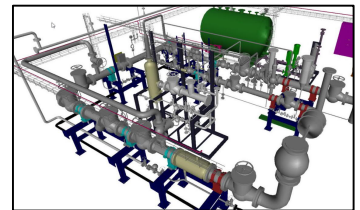
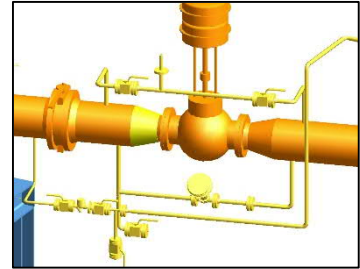
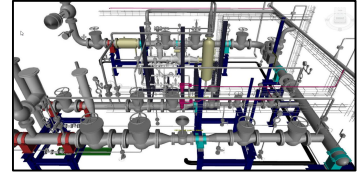
Piping: General acc. EN13480 TC-202

Design of Piping Installations according to EN13480 Industrial Piping, which covers welded piping within many applications:

- Steam
- Heating
- Cooling
- Gasses

The Training Course covers

- PED Rules in General
- EN13480 Design rules
 - Tube – EN10216, EN10217 or other
 - Olets – Calculation and Design
 - Elbows EN10253
 - Reducers EN10253
 - Tees EN10253
 - Flanges EN1092
 - Bolted Connection EN1515
- Welding Specification by Engineer
- Welding Specification by Contractor – WPS & WPQ
- Specifying Operation T & P
- Specifying Design T & P
- Pipe Flexibility Calculations
- Test Pressure Calculation
- Pressure Rating in General
- Price evaluation of a Pipe Design



Pictures of Steam Installations from Waste Incineration Plant and Industrial Plant.

Contact Information:

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