

Parma: Equipment Spec. Static

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P-Engineering can help Clients Specify Static Equipment either as a part of the General Design assignment or as a Specific Task:

- Heat Exchangers.
 - Plate
 - Duct/Finned Tube
 - Tube/Shell – Large body
 - Tube/Shell – Small body
 - Heated/Fired
- Pressurized and Pressure Less
 - Storage Vessels
 - Fermenters
 - Kill-tanks
 - Balancing Tanks
 - Sedimentation Tanks
 - Blowdown Tank
 - Cryogenic Storage
- Autoclaves
- Boilers
- Distillation Tower

Specification regarding e.g.,

- General Specification
- Sizing
- Dimensioning EN13445
- Instrumentation
- Cleaning Request and Surface Specification
 - External – Cover Hood
 - Internal Process Line
- Drain and Cleaning Nozzles
- Equi-Potential Bonding
- ATEX – Requirements/Zoning
- Risk Analysis Concern
- FAT & SAT Test Report

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Pictures A) Plate Heat Exchanger B) Fabrication of Intermediate Tank C) Lifting-in of Steam Boiler D) Holding Cell and E) Top of 3 Stage Distillation Tower designed by P-Engineering.

See https://p-engineering.dk/onewebmedia/P-164_PressureVesselDistillationTower_Rev01_CP_2021-08-28.pdf for further detail.