

Design Engineer

AUTHORITY:

- 1. To apply and secure boiler design approval from 3rd inspecting party and JKKP.
- 2. To issue Fabrication drawings to Workshop/Contractors.

RESPONSIBILITIES:

- 1. Check and verify Boiler Specification Record (BSR) against customer requirements in sales contract.
- 2. Perform product stress calculation and drawings according to BSR, Boiler and Unfired Pressure Vessal (UPV) design code (BS1113/ASME) Sec. 1 or Sec. V111 Div. 1) and statutory regulations (FMA. 1967).
- 3. Liaise with 3rd inspecting party and JKKP for securing Boiler or UPV design approval.
- 4. Keep records on Boiler or UPV design approval in engineering server.
- 5. Ensure accuracy of the engineering design output from designer or draughtsman.
- 6. Issue fabrication drawings to workshop/contractors and register it into engineering server 'Transmittal Record'.
- 7. Schedule Design Plan to meet product on-time delivery.
- 8. Site visit and improve existing boiler design as required.
- 9. Provide boiler technical data/information as required by internal customer.(internal customer includes project/production/QC/Sales team).
- 10. Assist in developing new product design.

EXPERIENCE / SKILLS REQUIRED:

- 1. Degree in Mechanical/Structural/Chemical Engineering recognized by Board of Engineering (BEM)
- 2. Engineering knowledge in heat transfer, combustion, strength of material and fluid mechanic.
- 3. Knowledge in engineering drawing and able to operate CAD software (AutoCAD 2D/Solid Work 3D).
- 4. Accumulated experience on the process of boiler fabrication, installation, testing and commissioning, operation and maintenance.
- 5. Able to understand clearly and resolve the engineering design matter.
- 6. Able to cope up with the market trend, price conscious and exceed customer expectations.

SPECIAL OR UNIQUE ASPECTS:

1. Knowledge in engineering analysis software for steelwork, fluid dynamics eg : Staad.Pro, Prokons Ansys Fluent Ect.