

PIPING ENGINEERING

Boiler House Piping, Main Steam Piping & Balance of Plant (BoP) Piping Engineering

Client: ISGEC Heavy Engineering, Chennai

Project: Ramco Cements, Virudhunagar, Tamil Nadu

Scope Of Work: Entire piping engineering of Boiler MSSV outlet piping of two Cement Plant Waste Heat Boilers, 6 TPH behind Pre Heater (PH) and 34.4 TPH behind Air Quenching Cooler (AQC), Turbine exhaust, Turbine Bypass piping and Auxiliary steam header and its DE superheating system covering

- 3D Modeling
- Layout extraction
- ISO drawing generation
- Stress analysis
- Pipe Supports drawing
- Fabrication drawings
- Erection drawings
- IBR calculations
- Insulation Calculation

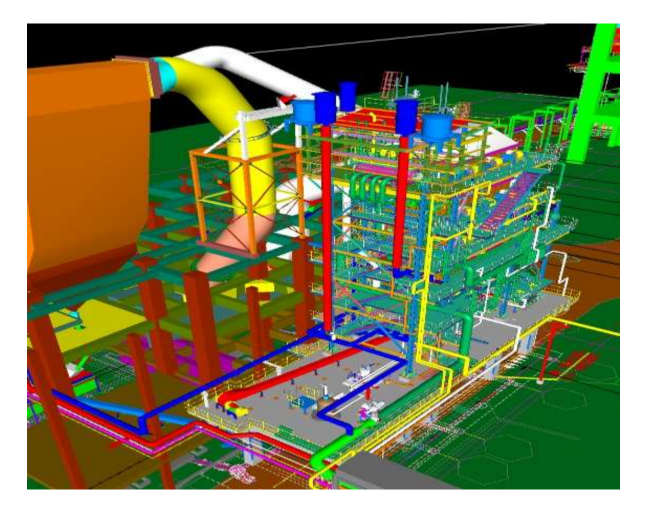


PIPING ENGINEERING

Boiler House Piping, Main Steam Piping & Balance of Plant (BoP) Piping Engineering

Client: ISGEC Heavy Engineering, Chennai

Project: Ramco Cements, Virudhunagar, Tamil Nadu





PIPING ENGINEERING

Boiler House Piping, Main Steam Piping & Balance of Plant (BoP) Piping Engineering

Client: ISGEC Heavy Engineering, Chennai

Project: Ramco Cements, Virudhunagar, Tamil Nadu

