

Position title	Equipment Engineer
Position status	LN
Position reports to	M/P Team Lead
Department	SP
Rotation pattern	14/14

Job Purpose

The Rotating Equipment Engineer is responsible for and has to perform all key mechanical rotating activities within one or more projects. This position shall report to M/P Team Lead

Duties and Responsibilities (will Include but are not limited to)

- To participate in Hydro-carbon projects to perform review and coordinate in the front-end engineering design submitted.
- Support estimating and proposal activities.
- Support the Project/Engineering Manager with regard to Mechanical Rotating Equipment engineering issues.
- Supervise Cost and Schedule for Mechanical Rotating Part in a Project.
- Responsible for preparation of review of rotating equipment engineering work, including pumps and compressors selection; mechanical data sheets, technical specification, material requisition, vendor technical bid clarification/evaluation and vendor prints review.
- Coordinate with disciplines i.e. Process, Piping, Architecture / Structure, Electrical, Control Systems, etc.
- Coordinate, monitor & control all Mechanical Rotating Equipment engineering activities towards the Contractors at the individual project.
- Review the Mill Test Certificates (MTCs) of all received materials for rotary equipment to meet with the required Codes & Specifications prior to use.
- Reviewing of final handover dossiers as per approved handover dossier index and project specification and provides inputs if any.
- Ensure that all processes/products of non-conformities are highlighted through CAR'S/PAR'S to the QA/QC team for their rectification and follow up.

- Participate with the mechanical completion walk-through team, system wise and rectified the punch points.

Qualification & Training requirements

Qualifications:

- Degree in engineering
- Have skill of coordinating with other disciplines and clients

Key Skills:

- Communication Skills
- Personnel Management Skills
- Initiative.

Experience

Experience:

- Total Experience: Minimum of 6 years of experience in the oil and gas industry.

Language Proficiency, Computer and Software Skills

- MS Office: Excel, Word and Power point – Advanced
- Any other software as may be available from time to time
- English – Excellent (Spoken & Written)