



About Mun Siong Engineering Limited

One of Singapore's leading integrated service providers since 1969, Mun Siong Engineering Limited offers a range of mechanical and electrical & instrumentation services for oil & gas, petrochemical, energy, chemicals, and power industries. As a one-stop solution provider, the Mun Siong Group caters for engineering, procurement, fabrication, construction, maintenance of plants and equipment, and specialised products and service solutions.

Location : Singapore

Responsibilities

- Report and support Project Manager during different phases of the work from proposal to project to closed up.
- Support the Project / Construction Manager and responsible for the day to day construction activities.
- Ensure that the dissemination and implementation of Safety and Quality Plan of the project is being carried out accordingly.
- Lead the Construction Supervisors (Field and Fabrication Shop).
- Maintain contact with the Supervisors to ensure that there is sufficient manpower and equipment available to meet the construction schedule, good workmanship, and accurate field reporting of daily work volume and safe construction methods for the proper execution of the works.
- Ensure that the work is carried out in accordance with the latest drawing revisions, monitors progress achieved, trouble-shoot and solve any problems encountered during the shop fabrication and field installation.
- Work closely with the Planner to manage the construction progress, look-ahead progress, field engineering and changes, test packages/systems hand over and variation works.
- Make strategic decisions/actions to improve performance of the site activities.
- Pro-active to all construction works, co-ordination and clarification/interfaces meetings with other subcontractors at site
- Ensure correct and serviceable equipment is mobilized for projects/works
- Ensure permit to work is approved before commencement of each work scope
- Prepare Method Statement and Risk Assessment for each work scope



Requirements & Professional Skills

- Bachelor level degree in Mechanical Engineering
- Minimum 3 years of relevant experience in similar field
- Proficiency in both oral and written communication in English language
- Experience in interpretation and analysis of various engineering drawings and technical data sheets
- Proficiency in Microsoft Office (Excel, Word, PowerPoint)
- Preferably with Class 3 Driving Licence
- Possession of Ministry of Manpower required Safety and Health Certification in Process Plant
- Possession of soft skill management such as interpersonal skill, teamwork, work ethic and etc. is an advantage

Our Core Values

Safety

To put the safety of our staff above all.

Quality

To strive for continuous quality improvement in all that we do.

Customer Focus

To achieve total customer satisfaction by flawlessly delivering customer wants.

Leadership

To be a world-class leader in every aspect of our business.

Teamwork

To encourage cooperative efforts at every level and across all activities in our company.