

<u>Position</u> :Project Engineer (Electrical) <u>Job Description :</u>

- Ensures project compliance with requirements based on Quality, Health and Safety, and Environmental management systems standards by coordinating with the QA/QC & Safety Officer Representatives.
- Responsible for all construction activities & to allocate work distribution of Site Engineers.
- Follow-up project works with Site Engineers & Evaluate their performance.
- Attend progress meeting with the Project Manager and be responsible for the compliance of what have been discussed & given instruction by the PM for the actual implementation to the project.
- Responsible for the coordination to other discipline for the execution of the works.
- Responsible for the Testing & commissioning of all Equipment Installed.
- Coordination to sub contractors for the special system and equipment for testing & commissioning witness by clients.
- Prepares test reports for submission to the consultant/clients.

Education: Bachelor of Science in Mechanical Engineering

Experience: More than 4 years of experience as Electrical Engineer

<u>Skills</u>:

- Strong leadership and analytical skills
- Effective communication and organizational skills
- Good interpersonal and people management skills
- Mastery of engineering skills
- have proficiency with word processing software as well as
- technical drawing skills,

Knowledge: knowledge of electrical engineering concepts, principles, and methods and knowledge of related fields such as structural and mechanical engineering