

## **Project Engineer**

## **RESPONSIBILITIES:**

- 1. To verify job execution/site variations for each individual project.
- 2. To assign tasks to site personnel.
- 3. To monitor site expenses to ensure it is aligned with the budget for each project.
- 4. To monitor the progress and activities of each project under his purview.
- 5. To monitor product quality.
- 6. To liaise with local authority such as DOE, DOSH, etc for approval.
- 7. Responsible to liaise with the respective parties such as users/consultants, from the start of the contractual signing off with client, proposes layouts as well as technical information until handover of the project to the client. The project timeline will normally range from 12 14 months/project; He is also responsible to manage and monitor the progress/phases of each project including material take off and control. This shall include making minor site execution and expenses decisions and take charge and accountable for project site meetings and decision making process guided by the Project Managers.
- 8. The above job description is by no mean exhaustive. Additional responsibilities may be given to you as and when it is deemed necessary.

## **EXPERIENCE / SKILLS REQUIRED:**

- 1. Preferably 2-5 years working experienced in boiler field. However, fresh graduates are also encouraged to apply for this position.
- 2. Good verbal and written communication skill.
- 3. Able to work independently.
- 4. Minimum Degree in Mechanical Engineering. (Chemical, Electrical and Civil are also possibilities)
- 5. Able to travel extensively (regionally or globally) and are able to stay on the job site (3-4 weeks being normal timeline)