



Project Engineer (Electrical)

Job Summary:

Responsibility to deliver the project on time, Meet customer's quality requirements and reasonable profit.

Responsibilities and Objectives:

Responsibilities	Objectives
1. Understanding project's detail and control project to match customer specifications.	Ensure that all detail and customer specification are correct.
2. Planning and/or implementation of projects.	Ensure that engineering work can be performed efficiently.
3. Coordinate between customer and supplier	Ensure that engineering work can be performed efficiently.
4. Prepare Tooling and equipment and manpower for projects.	Ensure that engineering work can be performed efficiently.
5. Control time-line to match with plan	Ensure that engineering work can be performed efficiently.
6. Develop skills of man power in team	Ensure that all man power participate to the training as of the plan.
7. Present oral and written reports project progress to appropriate levels of management.	Ensure that engineering work can be performed efficiently.
8. Present oral and written reports plans, problem, and resolutions to appropriate level of management.	Ensure that engineering work can be performed efficiently.

Qualification	Male / Female	25 years and above
Education Background :	Bachelor's Degree	Major : Automation, Instrument, Electrical
Experiences :	Minimum 3 years of increasingly responsible experience, including experience successfully managing various projects. Demonstrated aptitude for effective leadership of staff.	
General basic information :	English Language :	Other Language :
	Listen - Good	Listen -
	Speak - Good	Speak -
	Read - Good	Read -
	Write - Good	Write -
	Computer :	MS office, PLC, DCS, Auto CAD
	Others : Please identify	