

Our Group is a one-stop precision engineering solutions provider and machine tool manufacturer and distributor. Headquartered in Singapore, we have production and sales and service operations in the PRC. We serve customers from a wide range of industries including precision machine tool engineering, energy, electronic/ semi-conductor, automotive, oil, gas and marine, and aerospace industries. Our geographical markets are worldwide including the PRC, Europe and the Asia-Pacific region.

PROJECT ENGINEER (EMA Awarded Project - ESS Test Bed)

Reporting to the Project Manager, the Project Engineer be stationed at the ESS Test Bed project site for system development. Overseeing planning, scheduling and execution of project against milestones.

Job Description

- Reporting to the Project Manager, shall be responsible for gathering product inputs from key client on the specification of the ESS design and installation and communicate to the EPC partners.
- Participate in the design, installation and commissioning of the ESS project.
- Be the source of knowledge on the design intent and operating principle of the ESS.
- Lead the trouble shooting effort in resolving issues during the operation of the ESS.
- Be the contact point for any escalation during the ESS operations.
- Be the source for training the technician or operators for the ESS operations.
- Provide assistance during any upgrade or modification to the ESS.
- Be responsible for all the technical and safety aspects of the work being carried out in the Live Installations and during operations.

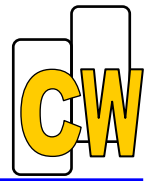
Job Requirement

- Degree in Electrical Engineering or equivalent.
- 3 years of working experience on electrical power engineering.
- Prior working experience in dealing with SP or EMA and other government agencies on Live installation project is an added advantage.

Salary Range

- Negotiable, Commensurate with relevant experience.

Interested applicants, please submit a detailed copy your updated resume in MS Word format indicating your last drawn and expected salary, reasons for leaving and availability to commence work to the following email address: hr@cwgroup-int.com



We regret that only shortlisted candidates will be notified.