



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.

68 Kallang Pudding Road,
SYH Logistic Building, Singapore 349327
COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
= ISO 9001:2008 =

Certified Site: