**Position: Equipment engineer**

**Job Description:**

* Review draft and detailed design drawings and supervision rules of the project;
* Audit the quality assurance system, quality management system and quality plan, test procedure, etc. of the contractors;
* Review and inspect and supervise the contractor’s execution status.
* Responsible for on-site inspection and supervision of the manufacturing quality of static equipment, including the raw material, fitup, assembling, pressure test, internal parts quality, etc..
* Responsible for the installation, construction quality and commissioning at project site;
* Communicate effectively with the client, contractors and all disciplinary engineers;
* Review contractor work plans and field construction activities to ensure all work complies with the specification and required quality standards.
* Ensure industry standard and best practices are being applied in the field;
* Support the project safety program by assisting the project team to enforce safety requirements.

**Job Requirement:**

* Bachelor degree or above with mechanical engineering or relevant engineering disciplines;
* Above 8 years work experiences, preferably with experiences in foreign engineering projects;
* Experienced in different type of static equipment, process equipment used for projects in industries of oil and gas, petrochemical, coal chemical, etc.
* Be familiar with the domestic/oversea related standard and specifications;
* Familiar with MS office: Word, Excel, etc.
* Can read, write in English; Good oral English ability is preferred.
* Teamwork spirit and can work independently.