

{Senior Engineer/Engineer/Associate Engineer – Mechanical}

Senior Engineer – Mechanical

Responsibilities:

Reporting to the Project Manager, the incumbent will be responsible for critical project activities such as design, technical submissions, planning and procurement of materials and services, testing, coordination with concerned parties on day to day basis and project progress. He or she shall also provide support to the superior on contractual issues.

Requirements:

- Degree in Mechanical / Manufacturing / Building Services or equivalent
- Over 6 years project experience in E & M engineering of which 2 years at supervisory level
- Good command of written and spoken English & Chinese, fluency in Putonghua an advantage

Engineer / Associate Engineer – Mechanical

Responsibilities:

The incumbent will be assigned to follow up project for infrastructure development. As required, he/she will participate in the project team during various stages of the project includes design, development, implementation, testing and maintenance.

Requirements:

- Degree / High Dip in Mechanical / Manufacturing / Building Services or equivalent
- 3-year working experience in E & M engineering
- Strong PC skills and familiar with AutoCAD
- Self-motivated and able to handle project independently
- Good command of written and spoken English and Chinese
- Candidate with less experience would be considered as Associate Engineer