

The Organisation

Imagine a world of advocates to create a better place to live in, by saving Energy in all things possible while building communities of like-minded people to pursue their dreams in the best living environment.

This is what G-Energy stands for. We believe in showing our love for Mother Earth in the most practical way and at the same time, showing our care for the next generation by developing them into leaders who Make A Difference.

At G-energy, we believe in building a Garden of Inspiration that every of our green efforts makes an impact on our Mother Earth.

Every G-Energy employee is termed as a "Gardener", whom everyone has the potential to grow as an employee and to contribute to the continuous building of the Garden of Inspiration in G-Energy.

We welcome you to start Making A Difference with us in "Saving Today's Earth, Impacting Tomorrow's Generation".

The Position

Senior Project Engineers/Project Engineers

Job Highlights

- Work Life Balance
- Performance based remuneration in addition to the basic salary
- Direct mentoring by the senior management

Job Description

Roles & Responsibilities

- Familiar with engineering design for ACMV, HVAC & Control System
- Good knowledge in performing energy audits and energy assessment to identify energy saving potential on HVAC system
- Good knowledge in installation of HVAC equipment's chiller plant systems, heat pumps, Air Handling Units, etc
- Able to perform value engineering design to achieve high efficient standard for the ACMV System, develop tender specification and perform natural & unbiased tender evaluation
- Attend to site test and inspections to ensure quality of standards and all health & safety requirements are adhered to
- Assist in the preparation of progress payments claims and variation orders where required
- Works closely with the Project Managers and site personnel in the execution of task schedule
- Supervise contractors, sub-contractors, suppliers and staff at site

Requirements

- Degree in Mechanical Engineering or its equivalent
- Relevant experience in project management, preferably in handling ACMV and within construction industry
- Understanding of building systems particularly in HVAC systems and other M&E disciplines;
- Experience in building services and air-con works are preferred;
- Ability to identify innovative solutions to problems;
- A proactive person, positive attitude and able to work independently;
- Must have good interpersonal, verbal and written skills;
- Must have initiative and possess desire to learn;
- Ability to multi-task and work as a team;
- Immediate availability or can start work within a short notice period will be a great advantage.

Please state the following in your updated CV:

- Reason for leaving each past employment
- Current and expected salaries
- Notice period

Please send your CV to hr@genergy.com.sg

*CVs and Resumes should be submitted in PDF format and named "DDMMYY First Name Last Name" e.g. "220422 June Lim"