

## Vacancy

CLP Power Hong Kong Limited Generation Business Group Generation Engineering Department Engineer II [Ref. CLPP-GBG-GED-PMB-EII]

CLP was founded in Hong Kong in 1901, at a time when electricity was still a novelty worldwide. Today we power millions of homes and businesses across the Asia Pacific regions. In Hong Kong, we operate a vertically-integrated electricity supply business providing a highly-reliable supply of electricity to 80% of the city's population. Outside Hong Kong, we invest in the energy sector in Mainland China, India, Southeast Asia, Taiwan and Australia. Our business includes power generation, transmission and distribution, and electricity and gas retail activities. Our goal is to meet Asia-Pacific's energy challenge in a sustainable manner from one generation to the next.

We are looking for a professional, energetic and innovative engineer to join Generation Engineering Department, Generation Business Group (GBG) of CLP Power Hong Kong Limited. Reporting to the Project Management Branch, the appointee will be an active member of a multi-project management team which develops and executes various engineering projects and Project Management Governance System in GBG. Major duties include:

- Assist Project Managers in the development, planning and execution of various plant upgrade and refurbishment projects;
- Review design submissions, construction schedules, techniques to ensure the technical integrity of project and the contractor's conformity with contract terms and specifications;
- Conduct frequent site inspections to monitor progress, safety and quality of works, and collaborate with contractors to identify and implement continuous improvement initiatives to achieve world class safety, health, environmental and quality standards;
- Lead engineering and construction of small-scale projects, supervise contractors' activities, and collaborate with relevant project stakeholders to achieve safe and cost-effective project delivery;
- Assist in managing expenditures and compilation of budgets;

## Requirements

- A recognized university degree in Mechanical / Electrical Engineering discipline or equivalent, plus at least 3 years relevant working experience; or higher diploma/certificate in a relevant discipline plus no less than 5 years relevant working experience;
- Knowledge of work planning and programming including works sequencing, manpower and equipment resourcing and cost estimating;
- Good understanding of basic engineering principles behind the various processes of power generation are preferred;
- Previous exposures in safety, health and environmental requirements pertaining to project works in the generation industry is advantageous;
- Hands-on contractual & commercial knowledge associated with contract execution and contractor management;
- A pro-active, communicative, flexible and self-driven team player seeking to build a career in CLP;

- Proficient in both written and spoken English and Chinese;
- Computer literacy in Word, Excel and PowerPoint;

Please apply by sending email to <u>hrgbg@clp.com.hk</u> giving a detailed C.V., including career history, major achievements and personal attributes on or before 22 October 2021.

To facilitate our easy tracking, please use a unique file name for all attachments and your email subject in this format: Ref.: CLPP-GBG-GED-PMB-EII\_Last Name\_First Name\_Other Names.

Applicants not invited for interview within 6 weeks from the closing date may assume their applications unsuccessful.

Information provided will be for recruitment purpose within the CLP Group and only short-listed candidates will be contacted. We comply with all applicable laws and regulations of HKSAR in handling applications. For details of the Personal Information Collection Statement, please visit our website: <u>http://clp.to/engPICS.</u>

For further information on our company, please visit our website: <u>https://www.clpgroup.com/</u>



Date Exhibited: 15 October 2021 Date Withdrawn: 22 October 2021

Information Classification: PROPRIETARY (本項職位空缺只備英文版本)



Energy for Brighter Tomorrows