

Vacancy

CLP Power Hong Kong Limited
Generation Business Group
Generation Engineering Department
Engineer I (2-year contract)
[Ref. CLPP-GBG-GED-PMB-EI]

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 an energetic and self-driven professional to join the Generation Engineering Department of our Generation Business Group. Reporting to the Project Manager, the appointee will be responsible for participating in the development of project control strategy, managing of project schedule and cost control function and execution of major plant engineering projects of the power generation facilities. Major duties include:

Project Scheduling & Cost control:

- Manage the project schedule and cost control to ensure project schedules and deliverables targets within the required budget, scope, time and quality;
- Monitor and report the overall project progress and expenditure to ensure corrective actions are taken on deviation from the overall project milestones and financial targets;
- Effectively identify the factors affecting the project progress and deployment of resources, both internal and external, for the successful delivery of projects;

Project Management:

- In collaboration with project team members, develop and define project basis, prepare specifications, evaluate tenders and make recommendations for contract award, develop project execution plans, and oversee the execution of a portfolio of projects to ensure safe implementation within pre-defined cost targets, timeframe, quality and performance objectives;
- Lead engineering and construction of assigned projects, supervise contractors' activities, and collaborate with relevant project stakeholders to achieve safe and cost-effective project delivery in full compliance with CLP Power internal policies and relevant statutory requirements;
- Review design submissions, construction schedules, techniques to ensure the technical integrity of project and the contractor's conformity with contract terms and specification. Manage changes of work and handover the completed systems and documentation to asset owners;
- Collaborate with internal stakeholders to identify and implement best practices in construction safety throughout project development, specification, design review, construction and commissioning of works, and to resolve conflicts and disputes that may arise;
- Conduct frequent site inspections to monitor progress, safety and quality of works, and collaborate with contractors to identify and implement continuous improvement initiative to achieve world class

safety, health, environmental and quality standards;

- Liaise with equipment manufacturers, suppliers, services contractors, and internal stakeholders to ensure the design, installation, commissioning, operation and maintenance requirements can satisfy the company business needs and all statutory requirements.

Requirements

- A recognized university in engineering or project management or quantity surveying plus at least 5 years relevant working experience preferably in project scheduling/ planning, cost control, engineering and implementation of multi-discipline infrastructure project;
- Possession of professional qualification from HKIE or HKIS or other recognized engineering or quantity surveying professional bodies is preferable;
- Professional qualification in any Project management certification program or equivalent would be advantageous;
- Strong experience in project management process and good working knowledge of critical planning techniques;
- Good working knowledge of critical planning techniques using MS Project software;
- Sound knowledge and experience of contract management;
- Track record in project management including the development, scheduling, planning, engineering and execution of multi-disciplinary industrial projects;
- Conversant with the latest code of practice, engineering standards, statutory requirements and SHEQ requirements pertaining to maintenance and project works in the generation/ construction industry.
- Practical knowledge and experience in personnel safety, safe systems of works and process safety to ensure projects are designed, constructed and operated safely in line with industry's best practice;
- Proven supervisory, interpersonal, influencing and communication skills, good team player;
- Proficient in specification writing, report and proposal compilation;
- Good command of English and Chinese, and excellence in communication with project stakeholders, consultants, contractors and workforce. Putonghua would be advantageous;
- Flexible, self-driven, and adaptable to changes and willing to meet challenges.

The appointee will be required to work in the Power Stations located at Tuen Mun area.

Please apply by sending email to hrgbg@clp.com.hk giving a detailed C.V., including career history, major achievements and personal attributes by **25 January 2022**.

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-EI_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: <http://clp.to/engPICS>.

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

Date Exhibited: 18 January 2022

Date Withdrawn: 25 January 2022

Information Classification: PROPRIETARY

(本項職位空缺只備英文版本)