

Vacancy

CLP Power Hong Kong Limited Generation Business Group Generation Engineering Department Senior Engineer [Ref: CLPP-GBG-GED-PMB-OM-SE]

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.

CLP is an Equal Opportunity Employer and is committed to providing a working environment free from discrimination or harassment. All applicants will be considered for employment on an equal basis regardless of gender, physical or mental state, race, nationality, religion, age, family status or sexual orientation.

CLP is also a certified Fair Wage Employer in recognition of the Company's exemplary wage policies and practices.

We are looking for an energetic and innovative professional engineer to join the Generation Engineering Department of our Generation Business Group. Reporting to the Outage Manager of the Project Management Branch, the appointee will be responsible for leading a multi-disciplinary work team in order to provide high-quality outage scheduling, planning, engineering and project services to our generation business. Major Duties include:

- Manage and direct pre-outage planning, schedule development and work activities for all scheduled outages with multi-disciplinary workforces and contractors to ensure that company business needs, statutory requirements, safety, health and environmental standards are met while achieving optimum level of reliability, efficiency and cost effectiveness.
- Oversee all necessary resources deployable during outages, and coordinate internal stakeholders to optimize resources arrangement prior to outage execution.
- Prepare and compile outage execution plans and outage reports for outages.
- Organize and chair regular meetings to review and monitor programme progress of all outage planned activities with all stakeholders and contractors to ensure outage safety, objectives and targets are met.
- Oversee on-site activities to ensure outage safety and milestones are met accurately, detect any potential risks and hazards to outage safety and progress and provide timely solutions.
- Provide regular update to internal stakeholders and progress reporting to Senior Management including outage related major issues and scope change.
- Provide quality plans for works conducted during planned outage to ensure quality standards are met upon works completion.

- Conduct regular post-outage review to capture the lessons learnt and recommend changes in outage management processes with best practices, as well as innovative ideas for continuous improvement.
- Support the continuous development and implementation of outage contracts grouping in terms of Safety, Quality and Performance of the contractors.

Requirements:

- A recognized university engineering degree or equivalent discipline plus a minimum of 5 years' relevant working experience;
- Professional qualification from HKIE or other recognized engineering professional bodies is preferable;
- Conversant with the latest code of practice, engineering standards and SHEQ requirements pertaining to maintenance and project works in the generation/ construction industry;
- Good hands-on contractual & commercial skills on top of the typical technical competency.
 Previous experience in managing large-scale contracts as Contract Responsible Officer is desirable;
- Track record in the development, engineering and execution of multi-disciplinary, large-scale industrial / construction projects in Hong Kong. Prior exposure to power station construction, operation and maintenance, or process plant design and construction will be desirable;
- Proven supervisory, interpersonal, influencing and communication skills;
- Fluency in English and Chinese speaking and writing, 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 academic qualifications, career history, major achievements and personal attributes on or before 12 August 2022.

To facilitate our easy tracking please use a unique file name for all attachments and your email subject box in this format: CLPP-GBG-GED-PMB-OM-SE_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: https://clp.to/engPICS

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





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