

Vacancy

CLPe Solutions Limited
Contracting Business Department
Power Engineering Branch
E&M Projects – Power Engineering Section
Assistant Project Manager (2-year contract)
[Ref. CLPeS-CB-PE-E&MP-APM]

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.

CLPe Solutions Limited (formerly CLP Engineering Limited), incorporated in Hong Kong in 1985, is a wholly-owned subsidiary of CLP Holdings Limited with extensive experience in providing total energy solution. The company undertakes a variety of services including energy management solutions, distributed energy as well as power engineering, infrastructure and facilities management.

We are looking for an energetic and innovative engineering professional to join the Power Engineering Branch, CLPe Solutions Limited. Reporting to the Project Manager, the appointee will be responsible for the following duties:

- Outreach to potential data centre clients and propose feasible solutions for electrical system
- Carry out project execution including technical submission, prepare work program, procurement, payment application, defect report, attend regular project review meeting with client, etc.
- Ensure our Data Centre projects can be delivered in safe, good quality and timely manner
- Ensure effective project management including subcontractor management, site coordination, site progress monitoring, defect follow up, safety and quality control, etc.
- Responsible for resources planning including materials and manpower to meet client's program
- Perform other ad-hoc duties as assigned

Requirements:

- A recognized University degree in Electrical, Building Services or relevant engineering disciplines with a minimum of 5 years' relevant experience
- Sound knowledge and proven experience in High Voltage or Low Voltage Electrical System for Data Centre projects is preferable
- Candidate with a valid driving license (1 or 2) is preferable
- Self-motivated, enthusiastic and persistent
- Good project management skills, strong leadership skills, excellent communication and presentation skills are essential
- Candidates with less experience will be considered for a lower position

Please apply by sending email to clpehr@clp.com.hk giving a detailed C.V., including academic qualification, career history, current and expected salary, major achievements and personal attributes on or before **7 November 2021**.

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/>



Date Exhibited: 08.10.2021

Date Withdrawn: 07.11.2021

Information Classification: PROPRIETARY

(本項職位空缺只備英文版本)

Energy for Brighter Tomorrows