CLP 中電 12 years 同行望遠 of shared vision

Vacancy

CLPe Solutions Limited Energy Management Department Project Implementation Branch Senior Project Engineer (2-Year Contract) [Ref. CLPeS-EM-PI-SPE]

Founded in 1901 as China Light and Power Company Limited in Hong Kong, CLP Group has grown from a Hong Kong-based power utility into a leading investor and operator in the Asia Pacific Region's electricity market. Its portfolio comprises over 60 generation assets of gas, coal, nuclear and renewable energy, distribution and transmission assets and retail operations. The CLP Group is owned by CLP Holdings, a company listed on the Stock Exchange of Hong Kong.

CLPe Solutions Limited (formerly CLP Engineering Limited), incorporated in Hong Kong in 1985, is a whollyowned 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 our Project Implementation Branch. Reporting to the supervisor, the appointee will be responsible for the following duties:

- Coordinate with clients, suppliers, contractors to plan, schedule and carry out site visit, installation, testing and commissioning of BMS, chiller optimization, IoT sensors and other energy management solutions to meet all contract programmes and requirements
- Design and implement building analytic platform for chiller optimization and fault diagnostic
- Prepare project programme, budget, site progress report and conduct engineering design
- Support pre-sales activities, conduct site inspection and prepare proposal
- Implement and monitor the Safety, Health, Environment and Quality (SHEQ) systems to ensure that the required standards are achieved
- Other ad-hoc duties as assigned

Requirements:

- A recognized University degree in Building Services Engineering, Electronic Engineering, Mechanical Engineering, or relevant engineering disciplines with a minimum of 3 years' relevant working experience
- Good understanding on BMS, HVAC operation, IoT and AI solutions
- Possession of Construction Industry Safety Card
- Good interpersonal and communication skills. Able to work independently and meet tight deadlines

- Proficient in both written and spoken English and Chinese
- Candidate with a valid driving license (1 or 2) is preferred
- Candidates with less experience will be considered for a lower position

Please apply by sending email to <u>clpehr@clp.com.hk</u> giving a detailed C.V., including academic qualification, career history, current and expected salary, major achievements and personal attributes on or before **24 June 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: 25.05.2021 Date Withdrawn: 24.06.2021

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



Energy for Brighter Tomorrows