

# Vacancy

**CLP Holdings Limited**  
**Group Operations**  
**CLP Research Institute**  
**Manager – Technology R&D**  
**[Ref. : CLPH-GO-CLPRI-M]**

CLP Research Institute's mission is to strengthen our knowledge on emerging trends and capabilities in foresight development with the intent of increasing the economic, social, and environmental value of our energy products, services and businesses in the communities we serve.

Reporting to the Director – CLP Research Institute, we are looking for a dedicated individual to join the CLP Research Institute (CLPRI), to apply their professional expertise and knowledge in research and technology, to support the CLPRI team in helping to maintain CLP Group's reputation as one of the leading companies in the Asia Pacific region.

## Major duties

- Lead CLPRI's core Technology R&D team
- Lead the delivery of desktop-based trend & tech monitoring/analyses for relevant colleagues including Senior Management
- Lead the delivery of strategy and scenario-related background papers for brainstorming to Senior Management and relevant strategy and planning colleagues
- Lead project-based research on technology & trends requested/supported by Group Functions or Business Units
- Lead in responding to advisory requests on trends and tech screening for all colleagues across the Group
- Lead development of content containing insights and implications of emerging trends and technologies relevant to our business and colleagues
- Share and support Director - CLPRI in international/local industry/expert engagements to gain expert industry knowledge and maintain a network of international experts
- Support internal and external delivery of the above knowledge and insights through sharing platforms and activities

## Requirements

- A recognized degree in engineering, science, business or finance program or studies, with an advanced degree in engineering, energy technology, finance or statistics preferred
- Professional qualifications and/or memberships in a field of engineering, IT, science, business or communications preferred
- Over 10 years of working experience in engineering, business, marketing, finance, customer service and/or communications area(s); with at least 8 years of research experience in engineering, renewable energy and energy-related technologies in the academic and/or industry sectors
- Experience in technology research and analysis, operational and financial modelling, database development, data analyses, benchmarking and research strategy development, particularly in the power sector preferred

- High proficiency for understanding and interpreting scientific and technical reports and data, as well as delivering industry insights
- Proficiency or experience in programming languages such as Matlab, SAS, GAMS & Tableau preferred
- Proficient in written and spoken English and Chinese (preferably Cantonese and Putonghua) languages
- Good stakeholder management and organizational skills and ability to work under pressure to deal with multiple tasks and tight deadlines
- A team player and a proven leader in his/her area of expertise

Please apply by sending email to [ghr@clp.com.hk](mailto:ghr@clp.com.hk) giving a detailed C.V., including career history, major achievements and personal attributes on or before **30 October 2021**.

***Important: To facilitate our easy tracking please use a unique file name for all attachments and your email subject box in this format: CLPH-GO-CLPRI-M\_Last Name\_First Name\_Other Names (if applicable)***

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: 16 October 2021**  
**Date Withdrawn: 30 October 2021**

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

*Energy for Brighter Tomorrows*