CLP Internship Programme 2023

Project Outline - Environmental Affairs

Project Code	EV_SUM_01	
Project Detail	Internship Category	Summer
	Internship Period	Jun/2023 to Aug/2023
	Preferred Discipline	 First Preference: Environmental and civil engineering discipline will be preferred Other Preference: All other engineering disciplines will be considered
	Project Name	Environmental & Marine Studies for Hong Kong Offshore Wind Farm Project
	Business Objective(s)	 The Hong Kong Offshore Wind Farm Project (HKOWF) is currently working on the feasibility and pre-engineering work studies, plans to be included in the 2024-2028 development plan The Project will support HKSAR Governments decarbonisation target to achieve carbon neutrality before 2050 and to increase renewable energy in fuel mix to align with decarbonisation strategies for Hong Kong
	Project Description	 CLP Power Hong Kong Ltd is currently planning for the development of the Hong Kong Offshore Wind Farm Project (HKOWF) and is currently looking for interns who have a keen interest in participating in. project procurement, contract administration and management The intern will be exposed to and be involved in the planning and procurement process for large work packages The intern will be involved in comparing submissions, and analysis of commercial submissions, programmes and other documents The intern is expected to prepare document to support the management decision making process
	Required Skills	 General knowledge in environmental management and impact assessments General capabilities in the use of Microsoft Office softwares

CLP Internship Programme 2023

Project Outline - Environmental Affairs

Project Code	EV_SUM_02	
Project Detail	Internship Category	Summer
	Internship Period	Jun/2023 to Aug/2023
	Preferred Discipline	 First Preference: Science, Engineering, Sustainability, Environment Other Preference: Communications and Journalism
	Project Name	Science Communication During the Energy Transition
	Business Objective(s)	 The objective of GVR is to build a culture of innovation and learning throughout CLP, where the responsibility for innovation lies with everyone Science communication is an important endeavour to summarise, clarify and share to specific audiences the knowledge of emerging innovations, trends and key insights that are developing during the energy transition
	Project Description	 The primary responsibility of this role is to: Support internal and external science communications to stakeholders support colleagues for communication-related tasks conduct research and communication reports on innovations and emerging technologies during the energy transition.
	Required Skills	 Excellent communication and writing skills Excellent analytic and critical thinking skills Genuine interest in emerging technologies in the energy field Good knowledge of science communication and research methods