

CAREER PROSPECTS



**BSc (Hons) in Green Energy
and Smart Technology**



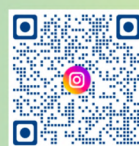
**Minor in Green Technology and
Sustainability Management**



2025

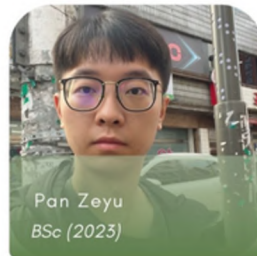
Table of Contents

- 1** — GRADUATES SHARING
- 2** — PATHWAYS FOR GRADUATES
- 3** — JOB OPPORTUNITIES
 - HONG KONG
 - MAINLAND
 - OVERSEAS



BSc Graduates

(From 2014-2024)



GRADUATES SHARING



ADESANYA Alaba Chukwuka

BSc (2024)

Assistant Engineer, LeafIoT Technology

“Studying Physics and Green Energy gave me the tools to address many of today's problems, including those affecting trees and construction sites. During my time in since graduating, I have been able to expand physics foundation to include geophysics which was applied in the development of an IoT structure monitoring solution used in a government project to monitor the stability of sheet piles during excavation. This solution won a gold medal at the 2025 Exhibition of Inventions in Geneva.”



Cheng Shun Hin, Kelvin

BSc (2023)

**Physics Teacher and Vice Head of the Leadership Program,
G.T.(Ellen Yeung) College**

“Today, I continue bridging theory and practice as a Physics and STEAM Teacher and Vice Head of the Leadership Program at the prestigious G.T.(Ellen Yeung) College. In this role, I share my expertise in physics, artificial intelligence, and leadership development, inspiring the next generation of learners and innovators. My journey exemplifies how HKBU's Physics Department prepares graduates not only for academic excellence but also for meaningful contributions to education and society.”



Pan Zeyu

BSc (2023)

MSc in Materials Science and Engineering, Cornell University

“Life at Hong Kong Baptist University has been very fulfilling, and both classmates and teachers are friendly. I believe the most important results of my four years at university are developing the ability to learn independently and broadening my understanding of the world; both have benefited me greatly.”

GRADUATES

INTERNSHIP EXPERIENCE SHARING



Lo Yan
BSc (2020)

Management Trainee at an NYSE-listed American IT firm

"I joined a Summer Internship at the Hong Kong Jockey Club and belonged to the Energy and Building Control Team, which helped to support the planning of Energy Management Plan 2017-19 and Ventilation Optimization."



Yeung Lap Ming
BSc (2018)

Internship Program of Shun Hing Engineering Contracting Co Ltd.

"I am a student with environmental science background. Although it was difficult for me to learn the specialized green energy courses at the beginning, I was able to quickly catch up with help from the professors and tutors."



Wong Hoi Yan
BSc (2017)

Energy Analyst and Greenhouse Gas Verifier, consulting firm in Canada

"The Physics Department not only encouraged me to gain overseas experience but also helped me build a strong technical foundation in clean energy, energy management, and scientific sustainability research and studies, which is very essential in the workplace."



GRADUATES SHARING



Lau Ying Suet

BSc (2017)

Summer Trainee for Energy & Building Control Team in the Property Department of The Hong Kong Jockey Club

“All in all, I enjoy U-life and is grateful to the Department of Physics for setting up my career goal in green jobs.”



Ma Lik Kuen

BSc (2016)

Program Director of BSc in Green Energy and Smart Technology and Lecturer in the Department of Physics at HKBU

“I strive to harness my expertise to nurture young talents in green and smart technology, fostering positive change in society.”



Li Zeguan

BSc (2016)

Project Manager at OLI Systems GmbH in Stuttgart, Germany

“After graduating from HKBU, I went to Germany for master degree in Renewable Energy Engineering and Management at university of Freiburg. My major focus was on Blockchain applications for energy sector.”

PATHWAYS FOR GRADUATES

THREE ASPECTS:

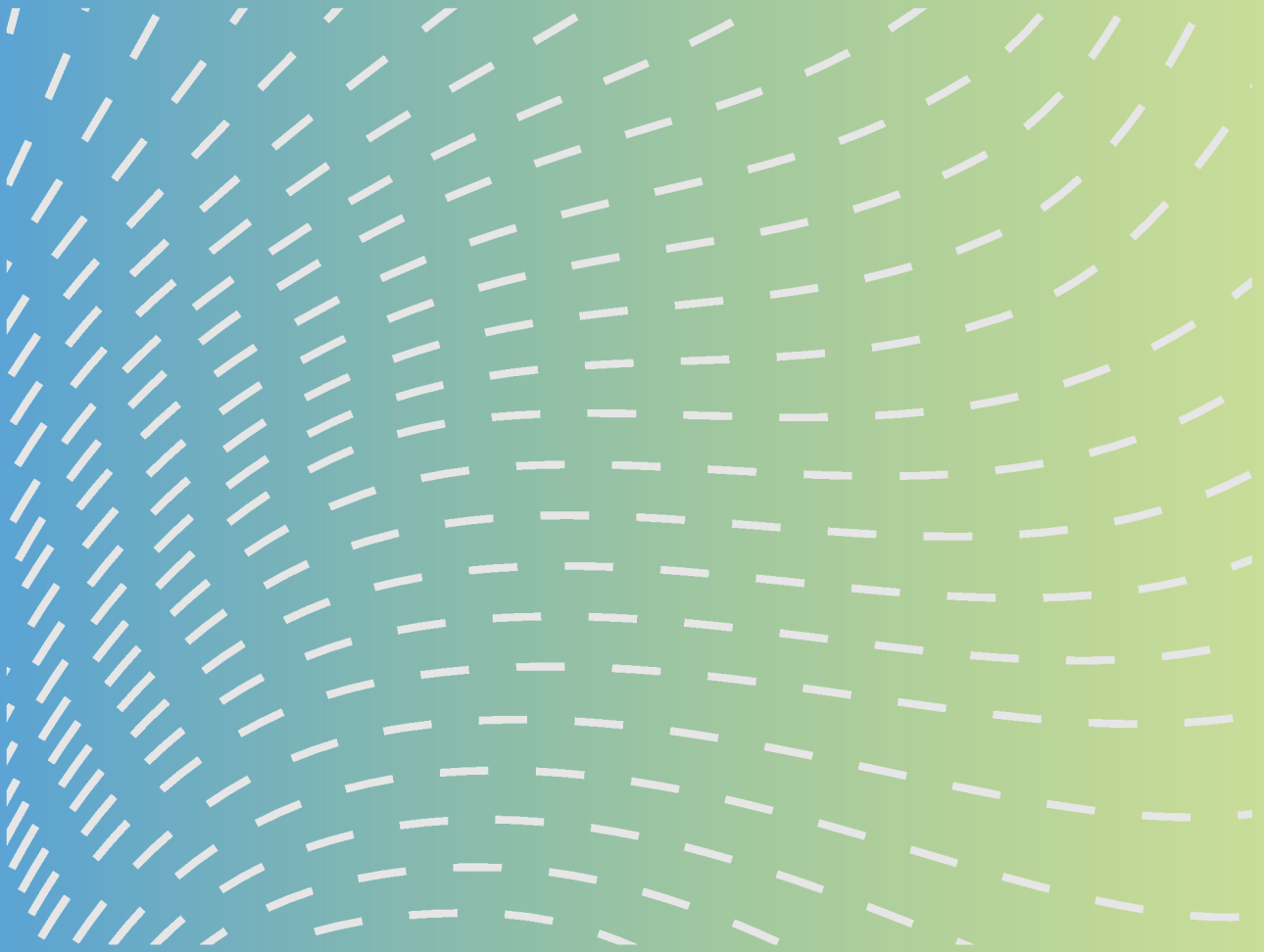
- 01 Engineer/Scientist**
- 02 Carbon Audit and Sustainability Consultant**
- 03 Green and Smart Building Energy Auditor**

Graduates are employed by internationally renowned companies such as ATAL, CLP, eCLP, and prestigious local organizations such as Citybus Limited, BEAM PLUS, and government bodies such as Hutchison Telecom, Hong Kong Science Museum, Hong Kong Observatory and The Hongkong and Shanghai Banking Corporation Limited (HSBC).

Graduate students can also pursue further study in world-renowned institutions, such as University of Oxford, Brown University, Duke University, the University of Michigan, University of California, State University of New York and NC State University.

Internship opportunities: Hong Kong Observatory, HKSTP, HK Electric, CLP, EMSD, The Hong Kong Jockey Club, Towngas, Shun Hing Group, ATAL Engineering Group, Japan Solar Energy Development (HK) Limited and SECOM.





Job Opportunities



01

SELECTED JOBS (HONG KONG)

2
0
2
5

* Please refer to last page for all jobs.



Links International

Energy Consultant - Global Project Explore

(Hong Kong)

A leading provider of energy solutions, dedicated to helping project optimize their energy use and reduce costs.

Responsibilities:

- Conduct detailed energy audits for manufacturing facilities.
- Collect and analyze energy consumption data to identify trends and opportunities for improvement.
- Collaborate with clients to understand their energy needs and develop tailored solutions.
- Prepare detailed reports outlining findings, recommendations, and potential cost savings.
- Stay updated on industry standards and regulations related to energy efficiency.
- Work with cross-functional teams to implement energy-saving measures and track progress.
- Educate clients on best practices for energy management and sustainability initiatives.

Requirements:

- Bachelor's degree in Energy Management, Environmental Science, Engineering, or a related field.
- 2 years experience in energy auditing, preferably in a manufacturing environment.
- Excellent communication and interpersonal skills.
- Familiarity with energy management software and tools.

All applications applied through our system will be delivered directly to the advertiser and privacy of personal data of the applicant will be ensured with security.

Full-time





Telemax Environmental and Energy Management Limited Assistant Engineer (under Energy Scheme A Training)

(Hong Kong)

A leading provider of energy solutions, dedicated to helping project optimize their energy use and reduce costs.

Job Requirements :

- Degree / Master / PHD in Energy, Green Building, Sustainability, Environmental, Mechanical, Building Services, Electrical or other energy related disciplines
- With previous experience in energy audits, chiller optimization, building management system, or any energy related projects will be an advantage
With previous experience in consultancy firms will be an advantage
- With previous experience in Building Sustainability Simulation, Energy Modeling, Renewable Energy Simulation etc will be an advantage
Self-motivated and able to work independently
- Good command of spoken and written Cantonese, English and Mandarin

All applications applied through our system will be delivered directly to the advertiser and privacy of personal data of the applicant will be ensured with security.

Full-time





Avista Risk Advisory Limited ESG Consultant

(Hong Kong)

We are looking for fresh graduates to join our expanding ESG advisory team in the Hong Kong office. Our ESG consultants will gain valuable exposure to diverse industries across our listed and unlisted clients, addressing various ESG advisory needs. These industries include property development and management, technology, media and telecommunications (TMT), financial services, healthcare, retail, education, environmental protection, logistics, hospitality, and more.

Our ESG advisory services include:

- Assisting listed and non-listed companies in sustainability and climate-related advisory projects, including ESG disclosure and report assurance, sustainability risk assessment, climate scenario analysis, carbon trajectory projection and target setting, sustainability strategy and roadmap formulation, ESG governance, ESG data analytics, and green finance
- Advising companies and stakeholders in relation to ESG-related matters

Responsibilities:

ESG Consultants will work as a team in general, with our partner, managers, and other senior consultants. You are expected to:

- Conduct consultancy reviews on clients' business value chain, identifying key value drivers and areas of concern to address risks, including ESG and climate risks
- Perform benchmarking analysis, stakeholder engagement, site investigations, megatrend analysis, and data analytics to support project delivery
- Work closely with clients in establishing data collection and internal policies for ESG reporting, developing related governance structures, strategies, and KPIs
- Collaborate closely with other professional parties including sponsors, legal advisers, auditors, industry experts for ESG disclosure in IPO projects
- Produce draft ESG reports, sustainability consultancy reports, and presentation materials
- Assist in development of new services and new business opportunities
- Drive the advancement of sustainability in the industry and wider community through ESG awards, events, campaigns and more
- Perform ad hoc tasks assigned by the team

Requirements:

- Degree holder in sustainability/ environmental management/ environmental engineering / climate change/ energy / finance / translation / language studies or other relevant disciplines
- Excellent command in written and spoken English and Chinese (Cantonese & Mandarin)
- Good team player with the ability to work independently
- Excellent research and analytical skills with excellent attention to detail
- Excellent interpersonal and communication skills with flexibility
- Ability to articulate ideas into infographics and presentation materials will be a plus
- Short business trip to PRC may be required
- Demonstrable knowledge and experience key areas, such as in carbon and/or sustainability reporting preferred.

Full-time





EY FSO - Assurance - Climate Change and Sustainability Services - For Green Bond, Carbon, Environment and HSE

(Hong Kong)

The opportunity

Our global, multidisciplinary teams equipped with a combination of experience/knowledge in assurance, tax, transactions and advisory services, works with a dedicated professional on climate change and sustainability with knowledge and experience in a wide range of industries. This team combination can provide you with tailored services supported by the EY global methodologies to address issues related to your specific needs. Wherever you are in the world, EY Climate Change and Sustainability Services (EY CCaSS) can provide you with professionals equipped with the specific skills and knowledge base that you need, to support you in reaching your sustainability goals.

Responsibilities, Qualifications, Certifications

- Work alongside with EY Partner in Climate Change & Sustainability Services (CCaSS) to pursue opportunities and build-up the client portfolio
- Execute on projects
- Lead and manage the junior members of the team for effective and efficient execution
- Serve as a champion on certain CCaSS initiatives

To qualify for the role you must have/be

- Master or bachelor degree, major in environmental engineering/ energy/ finance/ economics/ literature etc.
- At least 3-5 years working experience
- Engaged in green bonds issuance assurance/verification/evaluation/rating, has knowledge of green finance consulting; or
- Engaged in environmental information disclosure, sustainable development report/CSR report/ESG report; or
- Engaged in environmental & social impact assessment; or
- Engaged in carbon trading, carbon emission verification; or
- Engaged in ESG investment etc.
- Experiences in team management, capacities of business development;
- Teamwork spirit, flexible to frequent business trip, good at communication, fluent in Cantonese, English and Mandarin.





Arup

2025 Intern (Energy)

(Hong Kong)

The Opportunity

- You will be involved in assisting project design works; preparing calculations and drawings; modelling of engineering behaviour, etc.
- We encourage our graduates to develop qualities of diligence and perseverance; and to enhance abilities of team excellence and innovation.
- You will be offered a broad spectrum of diversity training and inclusion opportunities throughout your journey with Arup. You will meet all the graduates in East Asia Region through our stimulating and enjoyable Graduate Induction Programme in which the concept of equality, diversity & inclusion is integrated. Arup is an Equal Opportunity Employer and a Caring Company, we strive to provide an equal, diverse and inclusive workplace for you.
- You will achieve a professional status through project experience and structured training via our online learning platform and other in-house learning activities. In addition, you are encouraged to leverage the opportunities in cross-disciplinary rotation and international mobility programmes to rev up your career development.

Is this role right for you?

You should be highly motivated, eager to learn, adaptable to a fast-paced learning environment and studying in one of the following disciplines:

- Building Sustainability
- Renewable Energy
- Energy Science and Engineering

Requirements:

- Excellent written and oral communication skills
- Experience with AutoCAD and Microsoft Visio is an asset

We're looking for people who are curious and ready to evolve how you think and work. Our strength comes from how we respect, share and connect our diverse experiences, perspectives and ideas. At Arup, you belong to an extraordinary collective – in which we encourage individuality to thrive. If you can share your knowledge and ideas and encourage others to do the same; whilst having a desire to deliver excellent services for clients – we'd like to hear from you.

Intern: 8 weeks to less than 6 months





02

SELECTED JOBS

(MAINLAND)

* Please refer to last page for all jobs.

2
0
2
5



华润置地 能源审计

(Shenzhen, Guangdong)

华润置地建设事业部是华润置地旗下提供建设服务及空间管理的业务单位，以专业化建筑、装饰幕墙、机电、家私、装饰设计等五大业务为基础，打造出综合性、一体化的城市营建体系。围绕政府及市场所需，为客户提供“规划设计-招采成本-工程建设-结算审计”一体化精细化代建服务。

岗位职责：

- 1、协调收集建筑信息、用能系统信息（设备功率、设备数量、运行时间等）、用水系统、变配电系统、年度能耗（水、电、油、气等）数据、缴费账单、用能人数、用能性质等相关信息。
- 2、现场勘察，现场确认建筑信息、用能系统信息（设备功率、设备数量、运行时间等）、用水系统、变配电系统、年能耗（水、电、气、热等）状况、用能人数等相关信息，沟通单位日常用能管理、节能意向、能源使用情况等。
- 3、编制能源审计报告，报告主要内容包括：建筑信息、用能系统、能耗分析、能源管理以及节能建议等。
- 4、根据审计数据及勘察结果进行节能诊断分析，寻找节能潜力和机会；
- 5、对可能存在的节能潜力和机会，能够提出可行的节能改造措施和方法，能够初步编制节能改造方案；
- 6、了解建筑设备的能效等级、能效标识；

任职要求：

1. 统招本科以上学历，暖通专业、热能与动力专业、电气自动化、能源等相关工科专业；
2. 具备3年以上能源系统设计、规划、方案编写经验；
3. 熟悉常见节能改造技术和能源管理相关标准；
4. 能够独立完成能源系统评估与设计工作；
5. 优秀的团队合作精神、良好的沟通能力和自我驱动力。
6. 熟悉掌握CAD、WORD、EXCEL、PPT等办公软件；
7. 从事过节能改造、能源审计相关工作经验者优先； 8. 能够适应频繁出差。





广东省南华节能和低碳发展研究院

节能低碳工程师（储备岗应届生岗位）

(Guangzhou, Guangdong)

岗位职责：

1. 支持节能低碳咨询项目实施和跟进，包括但不限于节能评估、节能验收、能源审计、碳盘查等项目，落实前期调研、现场诊断、数据核查等工作并形成咨询报告。
2. 组织节能评审、节能监察政府技术支持工作实施，包括现场技术服务及项目跟进等。
3. 跟进梳理节能低碳领域的新政策、新业务、新技术等前沿信息，协助节能低碳新业务拓展，提供售前售后技术支持。
4. 配合部门职能要务转化与创造，落实单位交办的其他工作。

岗位要求：

1. 本科及以上学历，年龄在32岁以下，欢迎优秀应届毕业生；理工科专业优先；电力、热能动力、暖通空调等与节能相关专业优先；有职称者优先。
2. 一年及以上在节能低碳咨询等咨询单位工作经验，从事节能监测、节能诊断、节能咨询研究、节能监察、能源审计、碳盘查，碳足迹，节能低碳领域相关课题研究，零碳工厂申报等工作，具备工业行业能源管理咨询辅导等工作经验者优先。
3. 了解用能系统、耗能设备、生产工艺和流程等，具备较强的研究学习能力，具备较强的综合分析、沟通谈判及组织协调能力，具有较强文字功底；协助撰写项目建议书与技术方案工作。
4. 了解国家、省有关节能降碳政策及相关要求。
5. 能适应短期省内出差。
6. 热爱头脑风暴，敢于创新与提意见，牵头节能业务拓展。
7. 优秀者综合薪资可进一步面议。

截止日期：2026年02月26日

招聘人数：1人



岗位职责：

1. 协助部门领导，推进ESG体系不断完善，建立健全相关制度、管理流程等，并开展专项议题的管理与提升；
2. ESG信息披露：依据信息披露标准及要求，统筹公司各部门信息，编制符合披露标准的可持续发展报告；
3. ESG评级管理及维护：熟悉MSCI、Ecovadis等国际主流评级标准及要求，按需提供评级所需的资料，跟踪分析评级结果，并提出改善建议，协同议题主责部门开展议题改善管理，有效提升企业评级表现；
4. 利益相关方沟通：回应客户等其他相关方问询，制作面向利益相关方的可持续发展信息披露材料，配合公司相关部门与利益相关方开展高效沟通；
5. 趋势政策调研分析：持续跟踪ESG相关的国内外法律法规、评价标准和政策趋势的变化，分析对于企业的风险机遇，就风险点提出预警并提供改善建议方案。

任职要求：

1. 教育背景：可持续发展类、环境工程类、管理类相关专业，本科及以上学历；
2. 专业能力及工作经验：具有2年及以上ESG领域相关工作经验，具有ESG报告编制、评级管理等经验者优先；
3. 语言能力：具备流利的英语听说读写能力；
4. 个人素质：具备严谨清晰的逻辑思维能力，调研分析能力；具有良好的沟通协调能力和团队协作意识。



岗位职责：

1. 配合销售团队执行咨询先行销售策略，影响客户中高层决策者，促成项目签约；
2. 积极推动能效优化及能源管理咨询业务，有效管理业务机会并实现业务目标；
3. 站在客户视角以咨询方式帮助客户明确需求及痛点、设计解决方案，实现客户价值，提升客户体验；
4. 提供能源审计、能源优化利用及数字化能源管理解决方案，包括项目能源效率评估，能源运行优化策略制定，能源管理指标梳理及方案制定等内容；
5. 执行零碳园区、零碳工厂、零碳建筑和绿色工厂等咨询。

岗位要求：

1. 主修能源管理、暖通、电气等相关专业，本科及以上学历相关专业毕业；
2. 5年及以上能效咨询经验，包括暖通空调系统、其他能源系统节能诊断，能源系统设计、运行优化经验，以及低碳或可持续发展领域咨询；
3. 具备优秀的沟通能力和呈现水平，具备独立撰写技术方案和客户影响能力；
4. 熟悉能源管理数字化系统、数字化趋势及市场环境，具备软件及IOT等知识背景优先；
5. 有工业建筑节能咨询或改造经验的优先；
6. 具有较好的英文听说写能力者优先。

语言要求：英语、普通话



中建三局第一建设工程有限责任公司 电气类及能源类岗位

(Wuhan, Hubei)

中建三局第一建设工程有限责任公司（简称中建三局一公司）始建于1952年，是国有控股的大型建筑安装施工企业，具有房屋建筑工程施工总承包特级资质等级，可承担各类工业与民用建设项目的建筑施工、水电暖通、设备安装、装修装饰、金属结构与网架工程的制作与安装、市政道路与桥涵施工、消防设施施工、土石方挖运等。

- 拥有电气工程及其自动化、能源与动力工程等相关专业的本科及以上学历；
- 具备扎实的电气理论基础和能源专业知识，熟悉相关行业标准和规范；
- 熟练使用AutoCAD等绘图软件，能够独立完成电气图纸设计；
- 了解各种能源类型及其转换技术，对可再生能源（如太阳能、风能）有一定的认识；
- 具备良好的沟通能力和团队合作精神，愿意接受挑战，适应快节奏的工作环境；
- 有相关工作经验者优先，但本岗位欢迎无经验人士申请，公司将提供全面培训。

截止日期：2026年03月20日

招聘人数：50人





03

SELECTED JOBS (OVERSEAS)

2
0
2
5

* Please refer to last page for all jobs.



IBM

Industry Consultant - Energy, Environment and Utilities

(Japan)

JOB DESCRIPTION

Keppel is a global asset manager and operator with strong expertise in sustainability-related solutions spanning the areas of infrastructure, real estate and connectivity. The Keppel Associate Programme is a 2-year programme comprising job rotations, on-the-job training and leadership development opportunities, from which you will build critical business and operation skills, gain commercial exposure and acquire a professional network to embark on a fulfilling and rewarding career with Keppel. This role sits within the Energy-as-a-Service (EaaS) department in Keppel's Infrastructure Division.

KEY RESPONSIBILITIES

- Work with Marketing & Partnership colleagues to market Energy Services such as heating, cooling, electricity, solar and electric vehicle charging, and create meaningful partnerships with potential customers.
- Identify and secure business opportunities in existing and potential markets.
- Expand new customers and maintain existing customer relations.
- Perform full business development function, including sales, marketing, financial modelling, presenting proposals, and negotiating commercial and contractual terms.
- Understand customers' needs by studying site information, conducting site walks and keeping abreast of latest regulatory requirements.
- Work with Engineering and Design, Project Development and Operations colleagues to prepare quality technical proposals.
- Develop financial models and structure commercial proposals for customers.
- Deliver clear and effective presentations to customers and their various stakeholders such as their management and consultants.
- Work with Legal Counsel to draft and negotiate agreements.
- Such other duties and responsibilities as may be reasonably requested by immediate supervisor / the head of department from time to time.

JOB REQUIREMENTS

- Degree in Engineering preferred or Degree in Business Admin with a minor in Engineering or Double degree in Business and Engineering
- Keen interest in sustainability in the built environment
- Excellent interpersonal and communication skills
- Self-motivated and good team player
- Experience in M&E or ACMV is an advantage
- Alignment with Keppel's core values





BSD Consultancy Sdn Bhd
**M&E Consultant/ Green Building Consultant/
Carbon Consultant**
(Malaysia)

Key Responsibilities:

- Provide carbon & sustainability advisory services from pre-construction to detailed design and construction design until project completion and successfully handover. Develop and implement strategies for achieving net zero or reduction of carbon emission.
- Collaborate with architects, engineers, and other stakeholders to integrate sustainable design principles into building projects. Liaise with project teams to complete all required submissions to certification bodies.
- Conduct calculation according to GHG protocols and other available market benchmark/ standard.
- Manage project timelines and ensure that sustainability objectives are met within budget and schedule.
- Provide training and support to project teams on carbon and sustainable design practices and technologies.
- Stay updated on the latest trends, technologies, and regulations in carbon and sustainable design and construction.

Qualifications:

Must Have-

- Bachelor's degree in Mechanical/ Electrical Engineering, Environmental Engineering, Sustainable Design, Architecture, or a related field.

Added Advantage If Have -

- Professional certifications such as GHG Practitioner, LEED AP, GreenRE Manager, or WELL AP are highly desirable.
- Working experience in M&E Consultancy or Green Certification Company or Carbon Audit/Accounting Company
- Excellent communication and collaboration skills.
- Ability to manage multiple projects
- Passion for carbon and sustainability and a commitment to continuous learning and improvement.





Keppel Management Limited

[Keppel Associate Programme 2026]

Infrastructure - Energy-as-a-Service

(Singapore)

JOB DESCRIPTION

Keppel is a global asset manager and operator with strong expertise in sustainability-related solutions spanning the areas of infrastructure, real estate and connectivity. The Keppel Associate Programme is a 2-year programme comprising job rotations, on-the-job training and leadership development opportunities, from which you will build critical business and operation skills, gain commercial exposure and acquire a professional network to embark on a fulfilling and rewarding career with Keppel. This role sits within the Energy-as-a-Service (EaaS) department in Keppel's Infrastructure Division.

Key responsibilities:

- Work with Marketing & Partnership colleagues to market Energy Services such as heating, cooling, electricity, solar and electric vehicle charging, and create meaningful partnerships with potential customers.
- Identify and secure business opportunities in existing and potential markets.
- Expand new customers and maintain existing customer relations.
- Perform full business development function, including sales, marketing, financial modelling, presenting proposals, and negotiating commercial and contractual terms.
- Understand customers' needs by studying site information, conducting site walks and keeping abreast of latest regulatory requirements.
- Work with Engineering and Design, Project Development and Operations colleagues to prepare quality technical proposals.
- Develop financial models and structure commercial proposals for customers.
- Deliver clear and effective presentations to customers and their various stakeholders such as their management and consultants.
- Work with Legal Counsel to draft and negotiate agreements.
- Such other duties and responsibilities as may be reasonably requested by immediate supervisor / the head of department from time to time.

JOB REQUIREMENTS

- Degree in Engineering preferred or Degree in Business Admin with a minor in Engineering or Double degree in Business and Engineering
- Keen interest in sustainability in the built environment
- Excellent interpersonal and communication skills
- Self-motivated and good team player
- Experience in M&E or ACMV is an advantage
- Alignment with Keppel's core values





WSP
Energy
(UK)

Job Description

At WSP, you can access our global scale, contribute to landmark projects and connect with the brightest minds in your field to do the best work of your life. You can embrace your curiosity in a culture that celebrates new ideas and diverse perspectives. You can experience a world of opportunity and the chance to shape a career as unique as you.

A Little More About Your Role

We are a leading provider of engineering and project management services to the global energy market. We offer our clients expertise on any type of power generation, transmission or distribution project, at any stage in its development.

Today, we maintain our leadership position in the energy industry through the skills and experience of our talented people backed by a strong company commitment to technical innovation.

Our vision is to decarbonise energy. So if you'd like to join our growing team and help us lead the energy transition to net-zero, register your interest today.

If you have experience within any of the following industries, WSP would like to hear from you:-

- Renewables
- Hydrogen
- Carbon Capture
- Natural Gas
- Onshore and Offshore Wind
- Energy Storage
- Solar
- Thermal Power
- Power Transmission
- Power Distribution
- Interconnectors
- Power Systems





BDO

Consultant - Sustainability

(Australia)

About The Opportunity

This is a client-facing role utilising your ESG/sustainability experience. You'll be managing competing priorities and contributing to the team, leveraging your project management skills and demonstrating a strong commitment to delivering exceptional service outcomes for all clients. You will work across a range of clients in both the public and private sectors.

Some examples of the types of projects that you will be part of include:

- Developing strategies or delivering bespoke solutions to address client ESG opportunities and challenges.
- Carrying out an ESG Health Check to understand the current state of an organisation.
- Developing a client Strategy and Roadmap to be able to set and achieve ESG targets.
- Developing a sustainability report for an organisation.
- Assisting an association to develop a holistic ESG Strategy and Roadmap for its members.
- Supporting a government agency engage with stakeholders to develop solutions that support the circular economy.

About You

Qualifications & experience we're looking for from the successful candidate:

- Generalist consulting experience across multiple sectors and engagement types, with track record of delivery.
- Deep knowledge of the ESG and sustainability space and experience in delivering solutions for clients in response to ESG challenges.
- Demonstrable experience and ability to build rapport and work with senior stakeholders across a broad range of clients.
- Ability to challenge clients thoughtfully, while developing relationships to support their ESG aspirations.
- An aptitude to grasp new concepts and effectively produce results.
- Core consulting skills (research, analysis, presentation, and attention to detail).
- Proactivity and experience building structures and processes within a team.
- Strong interpersonal skills with the ability to communicate clearly, both written and verbal.
- Ability to thrive in a collaborative and innovative culture focused on developing strategic solutions that create long term value for clients.





Job Opportunities

* Scan the QR code to obtain the latest information!

ALL JOBS



NEW JOBS



(15 Oct 2025 Updated)