

Title	Job Description for UK013	Task	Name	Date	
Document	UKHR-OCA-JDS013	Prepared	MAEDW	01 Aug 22	
Version	2	Reviewed	JMATT	01 Aug 22	
Subject	Staff Role and Responsibilities	Approved	MAEDW	02 Aug 22	
Role ID	UK013				
Role Title	Senior Consultant – Project Development Engineer				
Reporting to	Country Manager (UK/Europe)				
Base Location	London, The Hague or Hybrid or Remote working from UK or The Netherlands.				
Hours	Full time preferred (reduced hours can be discussed). Flexible working available.				
Role Summary	The primary focus of this role is to provide professional engineering support to our offshore wind clients across the globe. You will be leading and contributing to project development engineering and commercial services during the development and execution phases of offshore windfarms. This will include production of discrete packages of work, provision of longer-term management services or short-term audit and advisory services. Services expected to be delivered by this role include: developing early windfarm concept designs, delivering project design envelopes for consent/permitting workstreams, developing early stage construction and operations strategies, bidding support (leases, PPAs etc) developing DEVEX, CAPEX and OPEX budgets, supporting development phase engineering workstreams such as Site Investigations and package concept design workstreams (foundations, OSS etc), undertaking cost/benefit and risk based analysis on design options, changes and optimisations within the project. The role will also include interfacing with a wide range of stakeholders across project teams including engineering teams, project managers and consenting / legal teams, to ensure an optimal project design is delivered without negatively affecting the development risk profile. The employee can expect the full support, expertise and guidance from OCAs team of				
Management Responsibilities	experts in providing the above services. Day to day project delivery of consultancy services to OCA's Clients. Comply with OCA's policies, processes and procedures and those of our Clients where applicable. Participation in OCA team development activities, including mentoring junior staff.				
Technical Responsibilities	onsibilities required to deliver financial / commercial deliverables. Builds own technical expertise and supports growth of technical expertise in the wide organisation. Promotes innovation internally and identifies innovative solutions in pursuit of client project objectives.				
Attributes	Builds and maintains excellent global market interpersonal network. Maintains corporate ethos of unwavering commitment to delivering safely. Experience				
	 Minimum 5 years' experience in offshore wind project delivery. Preferred 3 years' experience in a project development technical or commercial role (development engineering, concept & layout engineering, value engineering, 				

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bid support technical project management, design management etc.) in offshore wind project development.

Skills & Qualifications

- Must be entitled to work in UK or NL, but able to travel occasionally as required.
- Minimum Bachelor's degree in an Engineering, Science or Management discipline and preferably recognized professional qualification (e.g., CEng).
- Highly organized with proven project management skills and preferably recognized project management qualification (e.g., PMP).
- High quality report writing skills.
- Familiarity with Office 365: Word, Excel, PowerPoint and Sharepoint
- Excellent communication skills, collaborative style and positive approach to problem solving.
- Strong understanding of offshore wind project development and execution process, including design and procurement.

Personal Attributes

- Entrepreneurial drive and enthusiasm to work on a range of new and dynamic projects, support business growth and take on a leadership role on the business.
- Proactive approach to sharing knowledge and experience amongst colleagues.
- Commercial awareness and focus on detailed planning and delivery.
- Committed to continued learning and sharing expertise.
- Committed to working safely, reliably and accurately and taking pride in delivering high quality outputs.
- A drive to use creativity to engage with new challenges.
- Actively supporting others within the team, the industry and the wider community, as well as a drive to help combat climate change.

Remuneration

Substantial Salary + Discretionary Bonus + Benefits