



Project Coordinator

(Multi-technology including: Shore Power, Solar, Battery Storage, EV Car Ports & EV)

Office Location: London

Working Location: Office Based

Salary range: £28,000-£32,000 (BOE)

Net Zero Marine (NZM) develops finances, installs, and operates integrated shore power and renewable energy systems specifically designed for the commercial marine sector.

This role is responsible for coordinating project activities including supplier and contractor designs and build programmes, and close coordination with the rest of the team and our channel partners. The role will require work on several projects simultaneously, reporting to the Head of Development and is for an immediate start.

NZM is a joint venture with Story Energy. Story Energy have offices across the UK, a wealth of civils and contracting experience and an expanding renewable energy construction division in Glasgow. The joint venture provides working and project capital and the NZM team works very closely with the Story group of companies.

Our products include Shore Power, Port Power, Power-to-Marine (PtM) and Marine Retrofitting (retrofitting diesel work boats to electric propulsion). We provide commercial landowners and marine operators with utility scale marine assets from 0.5MW to 50MW.

NZM is now recruiting for project staff who are keen to progress their early careers with a view to taking on more responsibility within 12-18 months.

The Ideal Candidate

Will be committed to the UK's net zero ambitions, have a keen interest in renewable project delivery and supporting projects to be built on time and within budget.

The Right Candidate

Will be capable, enthusiastic, optimistic, inquisitive and motivated.
Be an exceptional internal and external communicator.

Core Role Responsibilities

Assist with all design, pre-construction and construction activities across a portfolio of projects.

Coordinate efforts between suppliers and construction channel partners.

Coordinate closely with the Head of Development and the System Design Engineer to ensure optimal system deliver.



Seek to learn and understand market conditions to spot opportunities for improvements.

Work closely with external consultants and suppliers.

About you

- Have a keen interest in the renewables and/or marine space, be keen to learn.
- Ideally have a compatible working or educational background, although this is not essential.
- Have a sound understanding of sustainable development.
- Be a problem solver.
- Be eager and identify issues/solutions before they arise.
- Be willing to work from the office but also undertake reasonable travel to various project destinations across the UK when required.

