

## Project Engineer – Offshore Wind

Location: Athens/Europe/Flexible

DF Group invests, develops, manages and operates RES Projects of all technologies and has been growing its team in all sectors. Through its international team of experts, DF Group develops offshore wind projects and assesses emerging offshore wind markets worldwide as well as opportunities in mature markets.

We are looking for a Project Engineer to join our fast-growing offshore renewables team. The Project Engineer will be a key member of projects development and execution and will be supporting the Project Management team for the successful implementation of project technical and commercial procedures as well as managing interfaces and optimising the technical business case.

The Project Engineer will be reporting to the Project Director or the Deputy Project Director. During the initial project development phases, the Project Engineer will have an across-the-board role between engineering work streams and package teams and will be responsible for identifying and managing the project's interface register. The role will also require the review of engineering deliverables produced in house or by third parties to ensure consistency with project objectives and procedures.

The Project Engineer will also assume responsibilities for the optimisation of the technical concept bearing in mind the impact that decisions made by package teams have on the project's business case. Therefore, the Project Engineer is expected to have sufficient knowledge to challenge and propose optimisations on all aspects of engineering design from layout optimisation through to WTG and foundations type selection.

### *Experience Required*

- Mid-senior lever resource with proven experience in offshore renewables
- Experience in risk and change management
- Previous roles as an interface engineer or as package engineer in offshore wind project development or construction
- Exposure to Energy Yield Assessment calculations and layout optimisation
- Provision of technical inputs for business case modelling (desired but not essential)

### *Soft Skills*

- Team player with ability to comprehend and react to team dynamics
- Good presentation skills
- Confidence in individual skills
- Sense of accountability
- Excellent communication skills

### *Qualifications*

- Education level equivalent to BEng, MEng Level in electrical, mechanical, civil engineering or other scientific background
- Chartered Member of Technical Chamber of Greece or an international institution desired but not essential
- Written and spoken fluency in English