

Site Investigation (SI) Manager

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 Site Investigation (SI) Manager to join our fast-growing offshore renewables team. The SI Manager will be a key member of the core technical and development team and will be accountable for the specification, development and execution of SI campaigns in offshore wind projects.

The role will be ideally suited for someone experienced in the procurement and execution of large SI campaigns for offshore wind foundations, inter-array cables and export cables. The SI Manager will initially report to the Technical Director and will work in close collaboration with the geotechnical resources.

Experience Required

- Ideally senior level with proven experience in offshore renewables
- Lead –package works and collaborating with other packages and Project Management to deliver satisfactory results within the project time schedule and budget
- Involved in geophysical and geotechnical surveys from the contractor’s or developer’s side
- Budgeting for SI campaigns and providing detailed input in DEVEX and CAPEX estimates
- Produced technical specifications, schedules and scope of works for SI campaigns
- Produced laboratory test specifications
- Management of sub-contractors, including the review of SI contractor’s documentations and ensuring alignment with the technical specifications
- Review of Site Reps progress reports and submitted documentation
- Risk identification and management of SI work stream
- Reporting and liaison with stakeholders both at corporate and stakeholder level
- Involved in procurement and commercial processes of small and large contracts

Soft Skills

- Team player with ability to comprehend and react to team dynamics
- Good presentation skills
- Confidence in individual skills
- Sense of accountability
- Ability to lead by example and mentor senior and junior resources
- Negotiation skills
- Reporting
- Internal and external stakeholder management

Qualifications

- Master's degree or equivalent in science or engineering subject related to geology, geotechnical or geophysical

- Project Management certification will be considered favourably
- Chartered Member of Technical Chamber of Greece or an international institution desired but not essential
- Written and spoken fluency in English