

Project Consent Associate

Job Tittle: Project Consent Associate	Area: Ulsan
Manager: Development Director	Department: Korea Floating Wind Power Co., Ltd.
Professional Category: F1	Country: South Korea
Job Holder:	

GENERAL DESCRIPTION

Under the supervision of the Head of Marine Permission and Permitting and Consent Manager, the Project Consent Associate supports day to day consenting tasks, works collaboratively with the business development team members, consultants and corporate teams of sponsors to perform assigned tasks.

MAIN ACCOUNTABILITIES

- Support documentation drafting related to Public Administration and Stakeholders,
- Participate actively in stakeholders meetings and support preparation of monthly meetings with the Ulsan Floating Offshore Wind Developers Association, under supervision of the Development team.
- Support Fishermen Consenting activities under the supervision of the Permitting and Consent Manager,
- Prepare or support preparation of permitting documents, presentations, reporting and planning, hearings, and other outreach activities as needed,
- Coordinate the preparation of all necessary studies required to construct the wind farm and related infrastructure.
- Support liaison tasks with project team and especially coordination with the technical team to ensure the project the design of the project is compliant with the requirements of the different permits and all relevant stakeholder requests.
- In the medium term, the priority of the projects is to obtain the Environmental Authorization and the rest of the permits required for the construction of the wind farm and related infrastructure.

ACADEMIC BACKGROUND

• University degree: Bachelor in Economics, law, Electrical engineering, Offshore, Environmental sciences, physics, business.

LANGUAGES

- Complete fluency in English.
- Native Korean.

PROFESSIONAL EXPERIENCE

- 1-3 years in permitting or development roles in the renewable energy sector.
- Experience working in international environments.

KNOWLEDGE

• Entry level understanding of the power sector and wind energy generation.

SKILLS

- Excellent social, inter-personal, public-speaking and negotiation skills.
- Extreme proactivity.
- Results-driven profile.
- Strong capacity to synthesize and to prioritize.