# Assessment Framework Questionnaire

Organization: Name of your organization

Contact person: First name, Family name

Email: your email

Phone number: your phone number

*All information provided in this application will be treated with strict confidentiality and will only be shared among the project consortium members for the purpose of evaluating and supporting SMEs within the accelerator. Consortium members are committed to handling all data responsibly and ensuring that no proprietary or sensitive information is disclosed outside the partnership without prior consent from the applicant.*

***The OASIS consortium.***

## 1. Briefly introduce your company and your solution/product.

Type your answer here, max. 200 words

## 2. Why are you interested in applying to this accelerator? (More than one option can be chosen)

|  |  |
| --- | --- |
| Networking with other innovators  Connecting to end-users in the offshore market  Direct coaching from OASIS partners | Training on technology development  Training on commercial development  Training on sustainability |

What amount of time can you commit to the accelerator programme from April to June 2025?

Type your answer here hours / week.

## 3. Please select suitable use cases that your solution would support. (More than one option can be chosen)

Offshore Wind Parks

What would be the operational case(s) and the key added-value(s) provided by your solution?

Type your answer here (max 200 words)

Offshore Transmission Hubs

What would be the operational case(s) and the key added-value(s) provided by your solution?

Type your answer here (max 200 words)

Harbours

What would be the operational case(s) and the key added-value(s) provided by your solution?

Type your answer here (max 200 words)

## 4. What is the composition of your team in terms of Full Time Employee equivalents (FTEs), along the following pillars?

* Technical team: Choose an item. FTE
* Commercial team: Choose an item. FTE
* Sustainability team: Choose an item. FTE

What are the key areas of expertise and roles along the three pillars above?

Type your answer here (max 100 words)

## **5.** **How far has the development of your technology progressed to date?** (Tick all the steps you achieved)

Still at the concept stage, no technical development yet

Conducted initial research or feasibility studies

Developed a prototype or proof of concept

Successfully tested and validated in a controlled environment

Demonstrated functionality in real-world conditions

Deployed a number of systems in a fully integrated power system

Through which activities have you achieved these and what evidence (reports, datasets etc.) do you have of completing the technology development stages?

Type your answer here (max 200 words)  
What are the planned next steps of your technology development?

Type your answer here (max 200 words)

## 6. To what extent is your solution designed for and tested in an offshore environment (e.g., corrosion resistance, remote operation)?

Not designed for offshore environments

Conceptually applicable to marine environments but not tested

Designed with marine conditions in mind but only tested in a controlled setting (e.g., lab tests, simulations)

Partially tested in real-world marine conditions (e.g., nearshore trials, limited exposure)

Full scale system deployed offshore

Through which activities have you achieved these and what evidence (reports, datasets etc.) do you have of completing the offshore development stages?

Type your answer here (max 200 words)

## 7. How far has the commercial development of your company progressed to date? (Tick all the steps you achieved)

**Early-stage exploration** – No commercial plans yet; focus is on technology development

**Initial product-market fit** – Identified potential market segments and product fit but no customer engagement

**Engaged with potential customers** – Have conducted discussions but no firm commitments

**Secured pilot projects or letters of intent** – Customers or commercial partners are interested but no commercial contracts yet

**Signed commercial agreements** – Customers or commercial partners are committed, and first sales or contracts are in place

**Scaling in the market** – Actively selling, with a defined go-to-market strategy and growing revenues

Describe the outcome of these stages in terms of potential markets and implications for your product design

Type your answer here (max 200 words)  
What are the planned next steps of your commercial development?

Type your answer here (max 200 words)

## 9. What development steps have you undertaken in terms of sustainability? (Tick all the steps you achieved)

**No actions taken yet** - we have not yet conducted assessments or implemented measures.

**Exploring sustainability** – we have assessed our environmental impact and are identifying ways to improve sustainability in our technology and business model.

**Initial implementation** – we have started applying sustainability measures, such as reducing resource use, selecting eco-friendly materials, or improving energy efficiency.

**Systematic integration** – sustainability is incorporated into key processes, such as supply chain management, lifecycle assessments, or circular economy principles.

**Fully embedded and optimized** – sustainability is a core driver of our innovation, with measurable impact, competitive advantages, and continuous improvements.

Which evidence (reports, datasets etc.) do you have of completing this sustainability development stage?

Type your answer here (max 200 words)

What are the planned next steps of your sustainability development?.

Type your answer here (max 200 words)

## 10. How does your solution contribute to a resilient and sustainable supply chain within the EU?

Supply chain strategy is still under development

Mainly reliant on EU-based suppliers and manufacturing, especially for critical components.

Mixed supply chain (EU and non-EU suppliers)

Heavily reliant on non-EU suppliers for critical components

Can you briefly list the critical components of your technology, regardless of where you plan to source those?

Type your answer here (max 50 words)

**Describe briefly the next phases ahead of you to reach a resilient and sustainable supply chain.**

Type your answer here (max 200 words)