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**COMPETITIVE PROCESS FOR GRANTING THE TEMPORARY OCCUPANCY PERMIT
OVER MARITIME AREAS, FOR THE DEVELOPMENT OF OFFSHORE
WIND ENERGY GENERATION PROJECTS IN COLOMBIA**

FORM No. 4

Technical Capacity

The form needs to be completed by the Entity participating on its own or by the entity expected to function as the Operator in cases involving a Consortium or Promise of Future Society of two (2) or more members, if participation is through an association. If Technical Capacity is validated through attributes of the Parent or Controlling Entity of the one seeking Pre-Qualification, this form should be signed by the Participant. This should also detail the company that would undertake joint liability for the responsibilities and obligations resulting from its involvement and any potential Temporary Occupancy Permit.

1. Technical Capacity:

Full name
ID
Representative
(Legal, Authorized, Proxy)
Legal Entity

NOTES:

Phase-specific Accreditation Requirements [Technical Experience Accreditation Criteria by the Ministry of Mines and Energy]:

- Structuring: Proof of experience in project structuring can be established with a copy of the Environmental License or Environmental Authorization. This should be granted by the competent authority, permitting the offshore wind farm construction, along with the law or Government Action that empowers the license or authorization issuer. This experience can

Accreditation Factors	Choose Accreditation Factor (Mark with X)	Phases Accredited	Documents Provided
A) Involvement in at least three (3) of these development stages for Offshore Wind Energy Generation Projects: (i) Structuring, (ii) Designing, (iii) Selecting and Contracting Suppliers, (iv) Building, or (v) Quality assurance.			
B) Involvement in at least two (2) of the development stages for Offshore Wind Energy Projects: (i) Structuring, (ii) Designing, (iii) Selecting and Contracting Suppliers, and (iv) Building, specifically for projects not yet operational.			

also be substantiated with a certificate from the competent authority, confirming the applicant operated the project that received the environmental license or authorization for constructing an offshore wind farm.

- **Design:** Any certification by the legal representative of the project's owning company, wherein the interested party has shown they conducted design activities to detailed engineering level for a complete project, qualifies as design experience. Detailed design is regarded as one aimed at procuring and installing specific equipment for offshore wind farms.
- **Selecting and Contracting Suppliers:** Experience in selecting and contracting suppliers is credited upon certification by one or more suppliers, indicating the interested party's acquisition of wind turbines, substation gear, fixed or floating foundations, and cables. This also covers contracting services for installing these items, as well as the affiliated substation (whether at sea or on land) and, when relevant, the underwater cable linking the project to the mainland.

Additionally, accreditation can be provided through the declaration from the legal representative and the statutory auditor, or the individual or firm conducting the external audit, if demanded by the relevant body. In other circumstances, the internal auditor or Controller, or their equivalent, should offer details about the legal entity's activity scope.

- **Construction:** Experience in construction can be validated with any certificate provided by the project owner's legal representative, where the applicant has demonstrated their involvement in installing foundations, wind turbines, the associated substation to the project (be it marine or terrestrial), and when relevant, the submarine cable connecting the project and the mainland.
- **Quality Assurance:** Evidence is supported by quality certificates issued for the offshore wind farm, meeting international standards.

The certifications should adhere to the following standards:

- DNV – SE – 0073 Project certification of wind farms according to IEC 61400-22
- DNV-SE-0190 Project certification of wind power plants
- IECRE OD – 502 Project Certification Scheme
- International Electrotechnical Commission
- DNVGL – ST – 0054 Transportation and installation of offshore wind turbines
- DNVGL – ST – 0126 Support structure for wind turbines
- DNVGL – ST – 0437 Load and site conditions for wind turbines
- DNVGL – RP – 0416 Corrosion protection of offshore wind turbines.

Each certification must, at the very least, explicitly mention the titleholder or developer of the Offshore Wind Energy Generation Project, the project's installed capacity, its geographical location, the timeframe in which the Colombian Legal Entity involved gained the experience, and the current state of the Project. If all of the above is not specified, the certification will not be considered valid to accredit the technical pre-qualification requirements.

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