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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. 7.1 S-Curve and Schedule Offered Area \_\_\_\_\_

#### 1. S-Curve Milestones:

No.	Milestone	Verification	Deadline
1	Define how the permit holder will use the energy generated by the project	Operator Report to the auditor informing the final destination of the generated energy: The report must include the certification of connection requests submitted to the UPME should there be a need to inject energy into the National Interconnected System (SIN); if not applicable, comply with Article xxx of Resolution xxxx of 2023 by the Ministry of Mines and Energy and DIMAR is required.	24 months
2	Submission of Technical Information Regarding:  2.1. The Wind Resource -	Evidence of the submission by the Operator to DIMAR for the Submission of the Following Studies and Technical Data:  A. Atmospheric data acquired in-situ, integrated, and analyzed over a two-year period, inclusive of wind velocity and frequency within the granted area	36 months

No.	Milestone	Verification	Deadline
	<p>"Atmosphere"</p> <p>2.2. Geophysical Conditions of the Seabed</p> <p>2.3 Geotechnical Conditions of the Seabed</p> <p>2.4 Conditions of Ocean Currents</p>	<p>and ancillary data such as precipitation and other scientifically relevant information for the project. The data must be gathered according to technical standards at frequencies and sampling conditions suitable for ascertaining the project's energy output.</p> <p>B. Geophysical studies conducted, integrated, and analyzed on the seabed to determine the bathymetry in detail that is unknown within the awarded area, extending over at least fifty percent (50%) of the area of the Permit. The permit holder must technically assess the best method for data collection, such as high-resolution bathymetric surveys</p> <p>C. Geotechnical research on the composition and variability of the seabed, etc., acquired, integrated, and analyzed over at least fifty percent (50%) of the Permit's area. The awardee is to decide on the data collection technique, for instance, core sampling, etc.</p> <p>D. Studies of local marine currents in the granted area acquired, integrated, and analyzed to cover at least fifty percent (50%) of the area granted Permit. The permit holder will select the data collection procedure.</p> <p>These studies may be conducted concurrently over thirty-six (36) months to meet the Milestone obligations.</p>	
3	Lodging the environmental license application with the competent environmental authority, satisfying all legal prerequisites for the Offshore Wind Energy Project associated with the Temporary	Photocopy of the administrative act initiating the environmental licensing process for the Offshore Wind Energy Project of the Temporary Occupancy Permit, as issued by the competent environmental authority.	84 months

No.	Milestone	Verification	Deadline
	Occupancy Permit.		
4	Application for a Maritime concession and Submarine Cable Concession	A photocopy of the Operator's application to DIMAR for a maritime concession for the Offshore Wind Energy Project associated with the Temporary Occupancy Permit and for the submarine cable trajectory.	87 months

## 2. Schedule

The schedule must include:

1. The minimum milestones outlined in the Specific Terms and Conditions.
2. Any additional milestones the proposer deems significant within the duration of the Temporary Occupancy Permit. These must clearly define the scope and method for determining their achievement.
3. A detailed list of activities linked to each milestone in the activity schedule (applicable to both minimum and proposer-defined milestones).
4. The completion date for each milestone (relevant for both minimum and proposer-defined milestones) must consider the maximum period set for achieving the minimum milestones specified in the Specific Terms and Conditions.
5. The planned progress, representing the percentage of completion each milestone signifies when reached, with the understanding that 100% progress signifies the fulfillment of all tasks to be carried out under the Temporary Occupancy Permit. This percentage will accumulate to form the "cumulative planned progress" series, which will be depicted on the S curve.

## 3. Representation of the S Curve:

1. It will be graphically represented on a Cartesian plane, with the percentage variable on the Y-axis and dates on the X-axis.
2. The "cumulative planned progress" line plotted on the S curve should match the progress percentage designated in the activity

schedule for each milestone.

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Example of S Curve:

