Guidelines for Offshore Wind Power Assessment Studies and Surveys

Government of India notified National Offshore Wind Energy Policy-2015 on 6 October 2015 for the development of offshore wind power in India. Policy provides for offshore wind power development up to seaward distance of 200 nautical miles from the base line i.e. up to the Exclusive Economic Zone (EEZ) of the country. Ministry of New & Renewable Energy (MNRE) is the Nodal Ministry and National Institute of Wind Energy (NIWE) is the Nodal Agency for the development of Offshore Wind Energy in India.

2. The Policy provides for carrying out of preliminary wind resource assessment, oceanographic and bathymetric surveys, etc., by NIWE for demarcation of offshore wind power blocks. In addition, interested private players having proven expertise in offshore studies and surveys may be granted permissions on case to case basis to collect data and have shared ownership on it with NIWE. Policy also authorizes NIWE to issue detailed Guidelines in this regard.

3. Accordingly, with a view to encourage private participation in studies and surveys for offshore wind power, following guidelines are issued:

   (i) Private surveyors/developers having proven expertise in offshore studies and surveys who are desirous of collecting wind resource data together with oceanographic and bathymetric data at specific locations are required to apply with the details of the site to be surveyed to Group Head, WRA&O Unit, NIWE, Chennai. Such application will be registered by NIWE on a non-refundable payment of Rs.1.0 lakh + GST as applicable per site. In case, the companies want to outsource the activity through any other agency/body, they have to furnish necessary documents to establish the credentials of such agency/body, experience, expertise, etc. NIWE’s team may visit the site for verification during the period of measurement.

   (ii) In addition, the above mentioned private surveyors/developer will also have to apply for in-principle NOCs/clearances from the following Ministries / Departments:
          a. Ministry of Defence (ref. Annexure 1(A) & 1(B))
          b. Department of Space
          c. Ministry of Home Affairs (ref. Annexure 1(C) & 1(D))
          d. Ministry of External Affairs
          e. State Maritime Board
          f. State Coastal Zone Management Authority / Ministry of Environment & Forests and Climate Change, as the case may be (ref MoEF&CC website)
          g. Any other relevant Ministries / Institutions as required in future and accordingly notified by NIWE.

4. The applications as per prescribed formats/guidelines of the respective Ministries/Departments shall be routed through NIWE (Ref: Annexure 1). In case, prescribed formats are not available, the application will be made through a formal letter to the concerned Ministry. NIWE will only act as a facilitator for such clearances; however, the decision on the application will be prerogative of the concerned Ministry/Department.

   (i) NIWE would issue the Letter of Consent (Ref: Annexure 2) to the private developer after requisite clearances from all concerned Ministries /
Departments. This 'Letter of Consent' would be valid for a period of six months and extendable to a maximum of one year. The private developer must commence the survey activity within this period.

(ii) Offshore wind energy related data can be collected by any offshore wind developer only with prior permission of NIWE/MNRE. Interested private entities will be allowed to collect the wind data only, before finalization of bids. They will however not be allowed to collect the undersea oceanographic and bathymetric data before finalization of bids. Only the winning bidder will be considered to carry out detailed survey for collecting oceanographic and bathymetry data only after issue of Letter of Award (LoA).

(iii) A monitoring committee under the chairmanship of DG, NIWE will be constituted to monitor the progress and recommend necessary action in case of unsatisfactory progress of a project.

(iv) NIWE has the rights to refuse permission to an entity on grounds of national security without giving specific details/reasons. NIWE also has the right to refuse certain areas for offshore wind power assessment studies and surveys.

(v) The data/information so collected through the exercise would be shared with NIWE. The private surveyors/developers will submit an undertaking to NIWE (Ref: Annexure 3) to the effect that any data/information collected through surveys and studies under permission granted by NIWE will not be concealed or suppressed from NIWE. In addition, they will also give an undertaking that they will not undertake any other activity which has potential to damage environment and compromise security of the country within the allocated area. This undertaking shall be submitted to NIWE before issuance of Letter of Consent.

(vi) Procedure, methodology, equipment, height of the mast (Maximum height of 200 m) / LiDAR measurements shall be followed as per standards adopted (Ref: Annexure 4) and accepted universally for all private developers, for carrying out wind resource assessment study on their own. The measurement should be adequate with wind data for a minimum period of one continuous year (Uninterrupted). Data availability of minimum 90% is to be ensured.

(vii) The private developer shall inform to NIWE the geo-coordinates, nearest available port, the name of the coast for the location where it is proposed to install the Mast / LiDAR.

(viii) The maximum seabed area allocated for up to 200m mast will be 300m x 300m. The seabed area allocated for LiDAR measurements will be an area with 20 m radius around the point location. However, the requirement of additional footprint area will be allowed on case to case basis.

(ix) The raw wind data as collected, in convertible binary / ASCII formats (Ref: Annexure 5) shall be submitted by the private surveyors/developers to NIWE. In case the developer wants the data to be certified, the submitted data on the wind, oceanographic/bathymetric will be examined and certified by NIWE.
with reference to the details submitted by them on the wind monitoring station under appropriate agreement (Ref: Annexure 6) between the private surveyors/developers and NIWE for which NIWE will charge a fee of Rs. 5.0 lakh (plus GST as applicable) to be paid as advance in full.

NIWE will have unconditional rights for the use of survey data and maps for the purposes of the International Competitive Bidding / other government purposes. However, NIWE would seek prior approval of MoD for usage of oceanographic and seabed data for the purpose of International Competitive Bidding.

(x) NIWE would retain the option for offering the same area to more than one company, should an interest be expressed or for expediting the survey. The allocation of the particular point location will be based on guidelines.

(xi) The private surveyors/developers shall have no right to allocation of offshore wind block on account of the surveys and studies carried out by him. Allocation of offshore wind energy blocks will be done through International Competitive Bidding (ICB) only.

(xii) All data of the site will be treated as part of NIWE data bank and can be utilised by NIWE for development of the offshore wind energy. NIWE/Ministry would be at liberty to invite bids for setting up wind power projects in such sites.

(xiii) The private surveyors/developers will have a right over the data. However, they will not be permitted to generate revenue by selling data to any third party. The data shall be treated as confidential and property of Government of India and shall not be shared with any other entity except the Government of India. After the bid/after the project is established, the data shall be handed over to Government of India in toto.

(xiv) On completion of measurement, any permanent / temporary structures and floating materials (debris) shall be properly collected and disposed as per the regulations of CRZ / Maritime operations. NIWE may seek refundable financial guarantees from the private investor for decommissioning activity.

(xv) A detailed design and methodology of installation should be submitted to NIWE before taking up the project and as-built drawings should also be submitted after completion of work.

(xvi) In case of any ambiguity in interpretation of any of the provisions of these Guidelines, the decision of NIWE shall be final.

DG, NIWE

To
All concerned Ministries / Departments.

Annexure 1
Application Form
(To carry out Non-exclusive Offshore Surveys/studies in Indian territorial waters/ Exclusive Economic Zone of India)

1. Company details
Name of the company
Registered office
Address
Experience in carrying out Offshore related surveys/similar oceanographic studies
Email
Contact telephone
Fax No.

2. Survey details (Use separate sheet if necessary)
Details of the survey
Area
Location (Proposed Geographical Coordinates)
Proposal

3. The method of measurement (met mast or Remote sensing instrument)

4. List of Major Equipment to be used
Equipment Name:
Make / model:
Sl. No:
Calibration status:
Calibration due:

5. Application fee details
Demand Draft No.
Name of bank
Amount
Date of issue

6. Contact person details
Name
Position
Nationality
Address in India
Email
Contact telephone
Fax No.
Signature

Contd..

Annexure 1 (contd.)
7. **Authorised signatory details**

<table>
<thead>
<tr>
<th>Name</th>
<th>Position of Signatory</th>
<th>Nationality</th>
<th>Email</th>
<th>Address</th>
<th>Contact telephone</th>
<th>Fax No.</th>
<th>Signature</th>
</tr>
</thead>
</table>

**Note:**

i. The full registered name of the company shall be mentioned in the Application Form precisely as mentioned in its Certificate of Incorporation and the copy of valid Certificate of Incorporation shall be enclosed. In case the work is outsourced to a vendor, the 'Company Details' of the vendor should also be attached separately.

ii. The Application Form shall also enclose the proposal details mentioned at Survey details (Sl. No 2) with all relevant documents.

iii. The Application Form must be accompanied with a fee of Rs.1,00,000/- (plus GST as applicable). The payment of the non refundable Application fee should be payable by crossed A/c Payee’s Bank Draft / Banker’s Cheque drawn in favour of National Institute of Wind Energy, Chennai, payable at par at Chennai.

iv. The Contact person is an authorized representative of the company in India and his address must be a valid physical address within India for correspondences relating to this Application. Letter of Authorization to this effect shall also be enclosed.

v. The Application Form must be signed by the authorized signatory of the company and Letter of Authorization to this effect shall also be enclosed.

vi. By signing the Application Form, the authorized signatory declares that the information provided in the Application Form is true and correct.

vii. In case the space in this Application Form is insufficient to include all relevant details, state “see attached sheet” appropriately and attach extra sheets to the Application Form.

viii. The duly completed Application Form should be forwarded to The Group Head (WRA&O), National Institute of Wind Energy, 657, Velachery Tambaram High Road, Pallikaranai - 600 100
Annexure 1(A)

Guidelines for MoD Clearances in respect of Vessel deployed to conduct Offshore Wind Power Assessment Studies and Surveys.

1. At least two months clear advance notice of commencement of Study/Survey/exploration work should be given to MoD through NIWE so that the work does not clash with any defence exercise in the area. Applications to be submitted to NIWE at least 2.5 months before for processing by MoD {IHQ MoD (Navy)}

2. NIWE is to forward proposal for deployment of a vessel to MoD {IHQ MoD(Navy,)/DNJ, at least six weeks in advance, from the scheduled deployment date of the vessel to facilitate MoD Security Clearance, Naval Security Inspection (NSI) and Naval Security Clearance (NSC).

3. Indian Companies should preferably be deployed for surveys should foreign companies be deployed, prior security clearance from Ministry of Home Affairs (MHA) is to be obtained for the crew by the Licensee.

4. A vessel deployed for conducting Offshore Wind Power Assessment Studies and Surveys, by the Licensee shall undergo Naval Security Inspection (NSI) under the aegis of concerned Naval Command/Headquarters Offshore Defence Advisory Group (HQ ODAG)/ODAG Cell, prior to her deployment.

5. The vessel is to engage in bonafide task only. Data is to be collected under supervision of appropriate NIWE representatives, who is to ensure security safeguards against collection of physical oceanographic observations and seabed studies by the vessel. No physical oceanographic observations or seabed studies will be undertaken by parties, without specific clearance of Ministry of Defence.

6. Data collected during the survey is to be processed utilising onboard processing facilities, or other facilities available in India. Raw / Processed data is not to be handed over to any third party, without prior approval of MoD.

7. Copy of data collected is to be forwarded to the Chief Hydrographer at NHO, Dehradun and the Directorate of Naval Oceanology and Meteorology (DNOM), IHQ MoD (Navy), Room No. 4, Ground Floor, Talkatora Stadium Annex, Talkatora Garden Road, New Delhi-1100 01 free of cost by the Licensee, within one month of the completion of the processing of the data.

8. The Licensee is to expressly, liaise with Local Naval Authorities/HQ ODAG/ODAG CELL for issuance of NAVAREA warnings, indicating the following details in respect of the vessel, with a copy to NIWE:

   (a) Area of operation (precise geographical coordinates in WGS 84 format to be indicated).
   (b) Duration of operation.
   (c) Safety precautions required to be adhered by the other vessels transiting through the area.

9. The licensee shall ensure that all foreign personnel onboard vessel have been duly cleared by Ministry of Home Affairs and Immigration Authorities. Licensee is to produce clearances documents to the Naval Inspection Authorities, as and when, required.

10. For the development of new roads and tracks related to survey activity, prior sanction of the concerned agency will be obtained.
11. The Surveying Company shall strictly adhere to the relevant provisions and notifications under Environment Protection Act, 1968 and Forest Conservation Act, 1980 as amended from time to time.

12. The licensee shall take all precautionary measures for safety and security of all vessels deployed for survey activities as per laid down National and International Laws.
Annexure-1(B)

List of documents to be submitted for security clearance / naval security inspection to conduct offshore wind power assessment studies and surveys

<table>
<thead>
<tr>
<th>SL. NO</th>
<th>Documents/Certificates</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RSEE Pro forma duly filled and signed by the Operator.</td>
<td>Enclosure-I</td>
</tr>
<tr>
<td>2</td>
<td>General Trading License/Specified Period License</td>
<td>As applicable</td>
</tr>
<tr>
<td>3</td>
<td>Certificate of Registry.</td>
<td>As applicable</td>
</tr>
<tr>
<td>4</td>
<td>Certificate of Classification</td>
<td>As applicable</td>
</tr>
<tr>
<td>5</td>
<td>Cargo Ship Safety Construction Certificate</td>
<td>As applicable</td>
</tr>
<tr>
<td>6</td>
<td>Safety Equipment Certificate</td>
<td>As applicable</td>
</tr>
<tr>
<td>7</td>
<td>Oil Pollution Prevention Certificate</td>
<td>As applicable</td>
</tr>
<tr>
<td>8</td>
<td>International Load Line Certificate</td>
<td>As applicable</td>
</tr>
<tr>
<td>9</td>
<td>List of equipment / specifications of vessel duly signed by the Master</td>
<td>As applicable</td>
</tr>
<tr>
<td>10</td>
<td>Crew list giving details of Designation, Nationality, Passport No. and CDC/Seaman's Book No. and signed by the Master. MoHA/IB clearance certificate / letter from the operator in respect of foreign nationals</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Area of operation and duration of deployment along with work schedule</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Colour photograph of the vessel</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Letter of Consent issued by NIWE</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>ISPS Compliance Certificate</td>
<td>Where applicable</td>
</tr>
<tr>
<td>15</td>
<td>Concise description of job / work to be undertaken by the vessel.</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Area of operation with geographical co-ordinates and duration of deployment.</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Details of job (duration, nature of work etc.) if the vessel has been deployed in neighboring countries.</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>IHQ MoD (N) clearance</td>
<td>At the time of NSI</td>
</tr>
<tr>
<td>19</td>
<td>Tonnage Certificate</td>
<td></td>
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<tr>
<td>20</td>
<td>Safety Management Certificate</td>
<td></td>
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<tr>
<td>21</td>
<td>Document of Compliance (DOC)</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Insurance Certificate</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>NAVAREA warning issuance letter.</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Use of Satellite Phone Certificate to be obtained by NSI Team from Master and Charterer / Agent.</td>
<td>Enclosure — II At the time of NSI</td>
</tr>
<tr>
<td>25</td>
<td>Non Possession of Thuraya and Iridium Certificate be obtained by NSI Team from Master and Charterer / Agent.</td>
<td>Enclosure - ill At the time of NSI</td>
</tr>
<tr>
<td>26</td>
<td>Sealing of equipment / Machinery Certificate be obtained by NSI Team from Master and Charterer / Agent.</td>
<td>Enclosure - IV At the time of NSI</td>
</tr>
<tr>
<td>27</td>
<td>Arms / Ammunition and Dangerous Cargo Certificate be obtained by NSI Team from Master and Charterer / Agent.</td>
<td>Enclosure V At the time of NSI</td>
</tr>
<tr>
<td>28</td>
<td>Format for Undertaking</td>
<td>Enclosure VI</td>
</tr>
<tr>
<td>29</td>
<td>Format for Certificate</td>
<td>Enclosure VII</td>
</tr>
<tr>
<td>30</td>
<td>Certificate to be given by Survey Vessels</td>
<td>Enclosure VIII</td>
</tr>
</tbody>
</table>
Part I

(Refer to Annexure 1(B))

Proforma for MoD clearance Research, Survey, Exploration, and Exploitation (RSEE) of Resources in Maritime Zones of India (MZI)

<p>| | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>Name and address of the Operator.</td>
</tr>
<tr>
<td>2.</td>
<td>Name of the JV Partners / Consortium Members</td>
</tr>
<tr>
<td>3.</td>
<td>Contact No.</td>
</tr>
<tr>
<td>4.</td>
<td>Sponsoring company registered in India / abroad</td>
</tr>
<tr>
<td>5.</td>
<td>Nationality of the Sponsoring Company</td>
</tr>
<tr>
<td>6.</td>
<td>The nature &amp; objectives of the project.</td>
</tr>
<tr>
<td>7.</td>
<td>The precise geographical areas / blocks in which the activities are to be conducted.</td>
</tr>
<tr>
<td>8.</td>
<td>Type and category of vessel</td>
</tr>
<tr>
<td>9.</td>
<td>The proposed ship’s track from the time the ship leaves the last foreign port until it arrives the destination. (Attach Track Chart)</td>
</tr>
<tr>
<td>10.</td>
<td>The expected dates of commencement and termination of the project. (Attach schedule of activities)</td>
</tr>
<tr>
<td>11.</td>
<td>Duration for which MOD security clearance is required.</td>
</tr>
<tr>
<td>12.</td>
<td>Particulars of the vessel / platform (Attach details as per Format A)</td>
</tr>
<tr>
<td>13.</td>
<td>Details of the equipment to be used for Project. (Attach details as per Format B)</td>
</tr>
<tr>
<td>14.</td>
<td>Indian personnel / observers, associated with the project to embark the vessel / platform on a no cost basis. (Attach nominal roll as per Format C)</td>
</tr>
<tr>
<td>15.</td>
<td>Will the Indian personnel be permitted and assisted to handle the equipment fitted on board, record observations or gather samples?</td>
</tr>
<tr>
<td>16.</td>
<td>Is the organization prepared to accept any temporary installation of Indian equipment on board the vessel at the expense of the Govt. of India?</td>
</tr>
</tbody>
</table>
 Undertaking:

I / We hereby undertake:

(a) To engage in only bonafide activities as permitted by the GOI.
(b) To associate Indian Scientists / Observers nominated by GOI with the activities and afford them all facilities, on a no cost basis.
(c) To provide data to the GOI / authorized agency as specified in the letter of consent on completion of wind power assessment studies and surveys.
(d) That data collected and analysis thereof, shall not be published or disseminated to any third party, without prior concurrence of the GOI.
(e) To provide GOI with periodical reports as prescribed on wind power assessment studies and surveys.
(f) To make no changes or alterations in the programme for wind power assessment studies and surveys as approved by the GOI without its express approval.
(g) To present all vessels / platforms for inspection by GOI / Authorized Agencies prior to their deployment in the coastal/MZI, or at any time, thereafter as desired by the GOI.
(h) To communicate on channels authorized by the GOI and Transmit / disseminate real time data only with the prior concurrence of the GOI.
(i) The subject wind power assessment studies and surveys shall not provide or form any basis (both legal or another) for any claim on the sea area or part thereof, or its resources (both living and non-living) in the coastal/MZI.
(j) To abide by all terms & conditions stipulated by the GOI and its exclusive right to terminate the wind power assessment studies and surveys at any time.
(k) To provide GOI with any additional information or details as may be required from time to time.
(l) That, licensee or the vessels is not undertaking RSEE activities in Pakistan and China.

Name:

Designation

Place:

Date:
# PARTICULAR OF VESSEL / PLATFORM

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<tbody>
<tr>
<td>1.</td>
<td>Name</td>
</tr>
<tr>
<td>2.</td>
<td>Type</td>
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<tr>
<td>3.</td>
<td>Signal letter</td>
</tr>
<tr>
<td>4.</td>
<td>Port of Registration / IMO No.</td>
</tr>
<tr>
<td>5.</td>
<td>Length</td>
</tr>
<tr>
<td>6.</td>
<td>Draught</td>
</tr>
<tr>
<td>7.</td>
<td>Gross Tonnage</td>
</tr>
</tbody>
</table>
| 8. | Speed (if applicable)  
i) Economical  
ii) Maximum |
| 9. | Endurance (if applicable) |
| 10. | Means of propulsion  
(Diesel, Steam, Nuclear) |
| 11. | Name of Master(s) |
| 12. | Number of Ratings  
(Attach nominal roll with details of designation, nationality, passport, CDC etc.) |
## DETAILS OF EQUIPMENT

### 1. Details of Navigational Equipment

<table>
<thead>
<tr>
<th></th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Magnetic compass</td>
</tr>
<tr>
<td>(b)</td>
<td>Gyro compass</td>
</tr>
<tr>
<td>(c)</td>
<td>Auto pilot</td>
</tr>
<tr>
<td>(d)</td>
<td>Radar</td>
</tr>
<tr>
<td>(e)</td>
<td>Echo sounder</td>
</tr>
<tr>
<td>(f)</td>
<td>GPS navigator</td>
</tr>
<tr>
<td>(g)</td>
<td>Direction finder</td>
</tr>
<tr>
<td>(h)</td>
<td>Speed log indicator</td>
</tr>
</tbody>
</table>

### 2. Details of communication equipment

<table>
<thead>
<tr>
<th></th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Mobile emergency, VHF aircraft</td>
</tr>
<tr>
<td>(b)</td>
<td>Emergency auto alarm receiver</td>
</tr>
<tr>
<td>(c)</td>
<td>VHF Trans receiver</td>
</tr>
<tr>
<td>(d)</td>
<td>MF/HF trans receiver</td>
</tr>
<tr>
<td>(e)</td>
<td>SATCOM</td>
</tr>
<tr>
<td>(f)</td>
<td>Radio sets including MMB / GMDSS set</td>
</tr>
<tr>
<td>(g)</td>
<td>Aerials</td>
</tr>
<tr>
<td>(h)</td>
<td>Encryption equipment</td>
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<tr>
<td>(i)</td>
<td>Any other equipment</td>
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</tbody>
</table>
### 3. Details of divings / salvage equipment

<table>
<thead>
<tr>
<th></th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Mixed gas saturation system</td>
</tr>
<tr>
<td>(b)</td>
<td>Bell and launching system</td>
</tr>
<tr>
<td>(c)</td>
<td>Main compression chamber</td>
</tr>
<tr>
<td>(d)</td>
<td>Hyperbaric lifeboat</td>
</tr>
<tr>
<td>(e)</td>
<td>Gas reclaim unit</td>
</tr>
<tr>
<td>(f)</td>
<td>Decompression chamber</td>
</tr>
<tr>
<td>(g)</td>
<td>Gas transfer unit</td>
</tr>
<tr>
<td>(h)</td>
<td>Gas compressors</td>
</tr>
</tbody>
</table>

### 4. Details of fire-fighting equipment

<table>
<thead>
<tr>
<th></th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Classification and rating</td>
</tr>
<tr>
<td>(b)</td>
<td>Fire monitors</td>
</tr>
<tr>
<td>(c)</td>
<td>Pumps, Number, Output</td>
</tr>
</tbody>
</table>

### 5. Details of Research / Survey equipment

<table>
<thead>
<tr>
<th></th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Bathymetric</td>
</tr>
<tr>
<td>(b)</td>
<td>Magnetic</td>
</tr>
<tr>
<td>(c)</td>
<td>Gravity</td>
</tr>
<tr>
<td>(d)</td>
<td>Geological</td>
</tr>
<tr>
<td>(e)</td>
<td>Biological</td>
</tr>
<tr>
<td>(f)</td>
<td>Chemical</td>
</tr>
<tr>
<td>(g)</td>
<td>Seismic</td>
</tr>
<tr>
<td>(h)</td>
<td>Metrological</td>
</tr>
<tr>
<td>(i)</td>
<td>Oceanographic</td>
</tr>
<tr>
<td>(j)</td>
<td>Physical (Temp, Current, Conductivity)</td>
</tr>
</tbody>
</table>
6. **Details of submersible equipment**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>(a)</td>
<td>Name of equipment</td>
</tr>
<tr>
<td>(b)</td>
<td>Propulsion</td>
</tr>
<tr>
<td>(c)</td>
<td>Manually / Remotely</td>
</tr>
<tr>
<td>(d)</td>
<td>Maximum operating depth</td>
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<td>(e)</td>
<td>Communication channel</td>
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<td>(f)</td>
<td>Purpose of deployment</td>
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<td>(g)</td>
<td>Duration of deployment, periodicity, etc.</td>
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<td>(h)</td>
<td>Electronic devices</td>
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<td>(i)</td>
<td>Processing devices</td>
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FORMAT – ‘C’
NOMINAL ROLL OF THE PERSONNEL

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Full Name</th>
<th>Designation/Rank</th>
<th>Nationality</th>
<th>Date of Birth</th>
<th>CDC No.</th>
<th>Passport No.</th>
<th>Expiry of Passport</th>
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</table>
PART – II

(TO BE COMPLETED BY NIWE)

1. Deficiency of documents – Nil / attached list (if any)
2. In principle approval accorded / recommended for MoD approval
3. Deviation List (if any) attached
4. Name, Address and contact details of the contractor

Name:
Designation:
Place:
Date:
PART – III

(TO BE COMPLETED BY IHQ, MoD (NAVY))

1. Deficiency of documents observations - Nil / Attached list (if any)

2. MoD Approval NI ......................... Dated .................

3. Approved Works to be undertaken

4. Approved Area of Operation

5. Approved Period of Operation

6. List of Conditions (Attached)

Name:
Designation:

Place:
Date:
PART – IV

(To be filled by the operator)

Proforma for naval security clearance for vessels to conduct offshore wind power assessment studies and surveys

1. Name of vessel
2. Code of vessel (As per Data Bank)
3. previous NSC no.
4. Operator
5. Company
6. Flag
7. Crew Indian/ Foreign/ Total
8. MoHA clearance for foreign crew
9. Agent
10. Specific Period License/General Trading License no.
11. Area of operation/co-ordinates
12. Nature of operation/ activities
13. Duration of operation/W.E.F
14. MOD clearance letter no and date
15. List of documents forwarded on-----------------
    (as per format 1-A)
16. Proposed date and place of inspection
17. Contact number and Name of authorized rep.
PART – V
(For office use only)
(TO BE COMPLETED BY HQ ODAG/ODAG CELL)

DATE, TIME AND PLACE OF NAVAL SECURITY INSPECTION

NAME:
DESIGNATION:

DATE:
PART-VI
(To be completed by inspection team)

<table>
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<tr>
<th>YES</th>
<th>NO</th>
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<tr>
<td>It is to certify that we have jointly carried out naval security clearance inspection of …………………. on ………………………and established that:</td>
<td></td>
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</table>

- a. the vessel is bonafide after examination of authority letters / permission letter/ certificates issued by concerned ministries/ DG shipping for designated task.
- b. The capabilities of the vessel are in consonance with the approved task for which clearance has been given by IHQ MoD (N).
- c. The vessel does not have any capability to undertake surveillance, unauthorized data collection/oceanographic survey tasks etc.
- d. The vessel does not have the capability to carry out any unauthorized economic activity within the EEZ.
- e. The vessel is not intended/equipped for any illegal/ anti national activity.
- f. The vessel does not have any explosives or dangerous cargo, which may be hazardous whilst in Indian waters.
- g. The machinery/equipment fitted on board are as per proforma (Enclosure-I)
- h. the essential characteristics of the vessel are as per the declaration in proforma (Enclosure-I)
- i. Verified identity of foreign crew with passports / identity cards.
- j. Verified the details of Indian crew.
- k. Examined the track charts, logs, cipher and code.
- l. All machinery / equipment fitted on board with type, make, frequencies, range, performance/ parameters, etc., are checked against the list supplied by the operator as indicated in proforma (enclosure-I) so as to ensure that no specialized instrumentation, observation equipment, electronics capable of recording and monitoring data with naval implications and other sensors are fitted on onboard for clandestine purpose.
- m. No EW equipment of any description are fitted on the vessel.
- n. No under water sensors other than those included in (enclosure-I) are fitted.
- o. Equipment, which are not considered essential for safe navigation/communication and operations onboard are not fitted.
- p. Ministry of Home Affairs (MoHA) clearance of all foreign personnel employed on board has been obtained by the operator.
- q. A representative of the Govt. of India /NIWE is available onboard the vessel engaged in survey activities.

Date: 
Name: 
Place: 
Designation: 

2. The vessel............. is/ is not recommended for accord of security clearance to operate in ………………..(area) on …………………….. (task) from …………………to………………

Officer-in-Charge
Naval Security Inspection Team
PART – VII

(TO BE COMPLETED BY HQ ODAG/ODAG CELL)

1. The vessel ………………………………… has been / not been security cleared to operate in ……………………… area on ………………………………… (task) ……………………… from ………………………to ………………………(date).

2. Awarded NSC no. ………………………………………………………

3. NSC letter / fax no. (attached)

Date: Name:
Place Designation:
CERTIFICATE - USE OF SATELLITE PHONE

1. Name of Vessel : 
2. Satellite Phone : 
3. Details of Satellite Communication : 
   (a) Satellite Network (INMARSAT, FBB, Mini-M, VSAT Iridium, Thuraya, etc.) : 
   (b) ID No. : 
   (c) Make and Serial No. : 
4. DoT clearance for Satellite Phones for other than INMARSAT, FBB & Mini-M (Licence Attached) : 
5. Status of Satellite Communication equipment : 

Charterer / Agent

Master
Enclosure III
(Refer to Annexure 1 ‘B’)

CERTIFICATE

1. Refer to DG S Order no. 02/2012.

2. It is certified that vessel……………… is not fitted with Thuraya, Iridium and any other such Satellite Phones and the crew onboard are also not in possession of Thuraya, Iridium and any other such Satellite Phones, which have been banned for use in the Indian Waters.

Charterer / Agent
Master
Enclosure - IV
(Refer to Annexure 1 ‘B’).

CERTIFICATE

TO BE SIGNED BY 0i/C NSI TEAM AND MASTER

1. It is certified that equipment (indicate details) …………..…………..ID No………………………… on board …………………………was / were sealed by the Naval Security Inspection Team on……………….

2. The above equipment (VSAT, Iridium, ROV, etc.) would hitherto be unsealed only by Naval Personnel (after getting license from DoT for VSAT) or after vessel demobilization and inspection by Naval Personnel.

Master

0i/C NSI Team.

Date:

Place:
DECLARATION

I,…………………….. Master of ………………………….., do hereby declare that the vessel or any of the crew are not carrying any Arms, Ammunitions and Dangerous Cargo onboard.

OR

I……………………….., …………………………….Master of , do hereby declare that the vessel or any of the crew are carrying following Arms, Ammunitions and Dangerous Cargo onboard:-

(Details)

(a)………………………………………

(b)………………………………………

(c) …………………………………………

*Strike out whichever of above is not applicable.

Master

Date:

Place:
Enclosure - VI
(Refer to Annexure 1 ‘B’)

UNDEARTAKING

I, ……………………………………Master of……………………………….. , do hereby
certify the following :-

(a) Vessel does not have any capability to undertake surveillance/ unauthorised data
collection/oceanographic survey tasks, et al.

(b) Vessel does not have the capability to carry out any unauthorised economic
activity within the Indian EEZ.

(c) Vessel is not intended / equipped for any illegal/ anti-national activity within the
Indian EEZ.

(d) Vessel does not have any explosives or dangerous cargo which may be
hazardous whilst in Indian waters.

Master

Date:

Place:
CERTIFICATE

I, ................................................................................Master of.............................................................., do hereby certify the following:

(a) No ESM/search receivers for gathering ELINT/COMINT Data are held onboard.

(b) All equipment/aerials fitted/held onboard are as per list submitted by the operator with the MoD security clearance pro forma.

(c) Make, type, and frequency ranges in respect of MF/HF Tx/Rx held onboard are as follows:-

   I. ..............
   II. ..............
   III. ..............
   IV. ..............

(d) Encryption equipment held onboard (Give details) will be utilised for (State Purpose).

Master.

Date:

Place:
CERTIFICATE TO BE GIVEN BY SURVEY VESSELS

1. Chartered By
2. Name of Ship
3. Port of Registration
4. Name of Owner
5. Name of Agent
6. Purpose of Survey
7. Area of Operation (Coordinates in Latitude and Longitude)
8. Observations of the following oceanographic data will not be made except when specifically authorised by MoD (IHQ MoD (Navy)) (Please indicate against the parameter if so authorised quoting authority):

(a) Temperature Profile  
(b) Salinity  
(c) Currents  
(d) Ambient Noise  
(e) Sound Velocity  
(f) Reverberations  
(g) Transmission Losses  
(h) Magnetic Parameters  
(I) Gravity Parameters  
(k) Seismic Surveys  
(I) Seabed Characteristics  
(m) Sediment Characteristics  
(n) Nature of Bottom  
(p) Density  
(q) Conductivity  
(r) Ambient Noise and Ship Generated Noise Levels  
(s) Acoustic Signal Range Limitations

9. In addition to the above, the following are also not permitted unless specifically authorised by MoD (IHQ MoD (Navy))

(a) Physical oceanographic observations on grid closer than 30 NM interval viz. vertical thermal profile, sound profile, salinity profile, sound velocity profile, density, conductivity, etc. Further the stationary time series observation of any physical oceanographic parameter except at synoptic hour and for currents for a period not exceeding 48 hrs at a particular location.

(b) Observation for ambient and ship generated noise levels.
(c) Reverberation Observations.

(d) Use of submersibles.

(e) Acoustic signal range limitation observation.

(f) Transmission of Oceanographic Regional Telecommunication Hubs in the IGOSS integrated Global Data to Ocean Services System.

10. Embedded raw data processing parameters which can give an indication of average ambient noise, sound velocity in the water column, reverberation, and transmission loss will be filtered out when processing.

11. No survey of any nature whatsoever will be conducted outside areas specified.

12. No unauthorised survey shall be carried out within the India's territorial waters.

13. No unauthorised survey and other investigations shall be carried out within the India's Exclusive Economic Zone.

14. No unauthorised data will be taken out of India for processing or for any other purpose. Entire survey data collected during the survey will be processed utilizing onboard processing facilities or other facilities in India. Raw / processed data will not be imparted/Passed on to any third party without prior approval of MoD.

15. We hereby certify that above vessel during the period of contract will strictly adhere to the following conditions:-

(a) The vessel shall be engaged in bonafide activities only at the area designated.

(b) Raw data will be collected and processed under supervision of the designated representative of the NIWE.

(c) Copies of processed data is to be forwarded to the Chief Hydrographer at NHO, Dehradun and the Directorate of Naval Oceanology and Meteorology (DNOM), IHQ MoD (Navy), Room No. 4, Ground Floor, Talkatora Stadium Annex, Talkatora Garden Road, New Delhi-110001 free of cost by the Licensee, within one month of the completion of the processing of the data.

(d) The Licensee will inform IHQ MoD (N) / Command HQ / HQ ODAG / ODAG Cell in writing on proceeding of the vessel to any port outside India, subsequent to its security clearance, on completion task and on leaving the deployment area.

(e) The Licensee/Master will intimate IHQ MoD (N) / Command HQ / HQ ODAG/ODAG Cell immediately in writing of any change in equipment / personnel onboard.
(f) The vessel will be presented for re-inspection by Indian Naval Authorities on following occasions:

(i) On return from any port outside India.

(ii) On change of any equipment onboard,

(iii) As and when required by Naval Authorities.

(g) The Licensee / Master shall liaise with Local Naval Authorities / HQ ODAG / ODAG Cell for issue of NAVAREA warnings, indicating details of the task being undertaken by the vessel, and the safety precautions, required to be adhered by the vessels transiting through the area.

(h) All personnel onboard as per the list attached have been duly cleared by the Ministry of Home Affairs and Immigration Authorities in India. No extra persons will be added, without prior clearance of MHA and Immigration Authorities.

(j) The vessel is not fitted with any data networking/ transmission system.

(k) The data collection will be carried out as per the MoD guidelines.

(l) No undisclosed equipment, arms, ammunition, and dangerous cargo is held on board.

(m) The vessel/licensee will pass its Position, Course, and Speed to MOC ...............by fax/e-mail daily at,..................

(n) Following unauthorised equipment have been sealed/ offloaded......................

Authorised rep of licensee

Date:

Master

COUNTERSIGNED

Officer-in-Charge

Date: Naval Security Inspection Team
Self Declaration for company and Director(s) for whom security clearance is sought

a. Name and address and registration number of the company

b. Name and address of owners, promoters and directors of the company

1. .......................................................... 
2. .......................................................... 
3. .......................................................... 
4. .......................................................... 

c. Is the company owners, promoters or directors listed above, the subject of any

1. Preventive detention proceedings (PSA/NSA, etc.) : Yes / No 
2. Criminal Proceedings : Yes / No 

d. If Yes, please provide following details:

1. Detention / Case / FIR / Warrant Number 
2. Police station / District / Agency 
3. Section of law 
4. Name and place of the court 

e. The above mentioned details are in respect of both India and any other foreign country.

Note: The above self declaration is required to be filled and signed by the authorized signatory of the company.
Annexure 1(D)

(For MoHA clearances)

Application proforma for Security Clearance (others proposals)

I. Details in respect of Company / Firm (Indian / Foreign)

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Full name of the company and its foreign collaborator, if any.</th>
<th>Date of registration of the company</th>
<th>Address of Head Office, Regional Offices and Registered Office</th>
<th>Previous name of the company, if any</th>
<th>Details of earlier approvals, if any (ref.no &amp; date)</th>
<th>Complete details about the proposed activities</th>
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</table>

II. Details in respect of Directors / Key Executives

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<tr>
<th>Sl. No.</th>
<th>Full name of the Board of Directors and Key Executives (Wherever applicable)</th>
<th>Present position held with date (since when)</th>
<th>Date of Birth</th>
<th>Parentage</th>
<th>Present &amp; Permanent Address</th>
<th>Nationality</th>
<th>Passport Nos. and issue date, if any.</th>
<th>Contact address &amp; telephone number</th>
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</table>

III. Details of Criminal cases, if any, against the Company / Director(s)
Letter of Consent

No. NIWE/WRA&O/OWPP/<Proj. Name>/<Year> Date:

To

<Addressed to applicant>

Sub: Letter of Consent for carrying out Offshore Studies And Surveys at _______ – reg

Ref: Your application for carrying out the studies and surveys vide no. dated

Dear Sir / Madam,

With reference to your application, approval has been accorded by concerned Ministries / Departments of Government of India. You have been accorded clearance for carrying out the following studies at the location (Lat: ____ Long:____ ).

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<th>Wind Resource Assessment</th>
<th>Remarks</th>
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<tbody>
<tr>
<td>a.</td>
<td>Metrological Mast</td>
<td>Timeline for completion of the activity will be indicated by NIWE to the private developer.</td>
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<tr>
<td>b.</td>
<td>Remote Sensing(LIDAR / SODAR)</td>
<td></td>
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</tbody>
</table>

II) Oceanography & Bathymetry

| a. | Geophysical Survey | |
| b. | Geotechnical Survey | |

III) Met – Ocean Studies

| a. | Wave | |
| b. | Tide | |
| c. | Current | |

Studies and Surveys--------- for which this consent is given should commence within six months of issue of this letter, failing which the consent would be treated as withdrawn. In exceptional circumstances an extension may be granted by DG NIWE.

Further, complete data as collected should be submitted to NIWE on ------(monthly/ quarterly/ annual/ completion of work). Non submission of data or incomplete submission of data would lead to withdrawal of this consent. The data should not be shared with any other private agency without specific consent of NIWE.

The letter of consent is subject to the strict adherence of the Guidelines for Offshore Wind Power Assessment Studies and Surveys and other relevant Regulations imposed by various ministries such as Ministry of Defence, Ministry of Home Affairs, Ministry of External Affairs, Department of Space and the Government of India from time to time. Any Deviation
from the Rules and Regulations at any point of time may lead to the immediate cancellation of this letter of consent.

Director General
NIWE

Annexure 3

UNDERTAKING

(To be signed by Authorised Signatory)

I, Dr./ Mr./ Ms.…………………………………son/daughter/wife of …………………
resident of ………………………………………………………………………………
…………………………………………………………………………………...(full address) and presently
working as ………………………………in the……………………………………
…………………………………………………………………………………………

having obtained permission from NIWE for carrying out the measurements as detailed below:


I/We hereby undertake that:

- the offshore data collected will be passed on wholly to NIWE, MoD and NHO without concealing or suppressing any data at no cost in digital form. NIWE will have the right to use this data for International Competitive Bidding for allocating the offshore zones / other government purposes.

- the company will not indulge in any other activity within the allocated area other than the purpose for which the Letter of Consent issued by NIWE.

- the company will not undertake any other activity which has potential to damage environment and compromise security of the country.
A) Meteorological Mast and instruments

1. The met mast should be able to withstand for basic wind speed of 50 m/s (180 kmph) as per IS-875.
2. Mast should be designed as per IS800:2007.
3. Booms should be designed and installed as per IEC 61400-12-1 and as per IS800:2007.
4. Cup type anemometer has to be used for the measurements. Along with cup anemometer the developer may mount ultrasonic anemometer to measure 3D wind profile at the higher height.
5. Instrumentation should be of the highest accuracy, and have least sensitivity to changing atmospheric and environmental conditions. Anemometers should be ‘Class 1’ as per the classification given in the latest edition of IEC 61400-12-1.
6. The primary (top-most) anemometer should be mounted using a vertical mounting arrangement to ensure lowest possible flow distortion, as recommended in IEC 61400-12-1. The mounting of all instruments must be done as recommended in IEC 61400-12-1.
7. Wind speed measurements at multiple heights on the mast are recommended in order to characterise the vertical variation of wind speed (wind shear) and add redundancy to the system.
8. Anemometers should be calibrated at a fully approved MEASNET facility prior to installation. Calibrations should also be conducted after the measurement campaign.
9. Traceability of the gathered data should be achieved through appropriate documentation and quality systems.
10. The met mast should contain all the weather measuring devices including pressure, temperature, relative humidity, rain gauge and pyranometer.

B) Platform Mounted LiDAR

1. The existing Standards on measurements using remote sensing technologies do not cover offshore remote sensing devices. The basic practices listed in IEA RP 15 (covering ground based vertically profiling remote sensing), can be used as a guide for deployment of offshore LiDAR on a fixed platform.
2. A pre-installation factory calibration of the LiDAR should be conducted. The LiDAR should also be verified against a meteorological mast by an independent testing organisation, both pre- and post-measurement campaign.

3. Installation of the LiDAR device should be such that no overhead obstructions interfere with the laser or cause flow distortion in the measurement cone.

4. Calibration, installation and maintenance of the LiDAR device should be documented throughout the measurement campaign.

Annexure 5

A. Verification of Procedure of Off Shore Wind Monitoring

The following details are to be furnished to National Institute of Wind Energy, Chennai.

1. SITE PLAN.
   a. Photographs of the monitoring station from eight azimuth directions.
   b. Survey of India map and Google Map on which the exact location of the station is clearly marked (mention Geo coordinates - latitude & longitude) in WGS format.
   c. Scaled site plan with immediate obstacles if any (<100m) clearly marked WGS format.
   d. Give the location of nearest NIWE monitoring station /LiDAR location (if any) vis-à-vis the station under consideration.

2. STATION INSTALLATION REPORT (Should be submitted within 10 days after installation of wind mast/ LiDAR sub-structure)
   a. The report shall contain detailed description of the site.
   b. Height of the mast, height of sensors (anemometer, wind vane, temperature, pressure & humidity sensors).
   c. Foundation details both for LiDAR and mast.
   d. Anemometer and direction sensor mounting arrangements.
   e. Model and serial number of sensors and data-loggers.
   f. Method ensured to set up direction sensor.
   g. Date of installation and dismantling.

3. DETAILS OF INSTRUMENTATION
   a. Manual readings are not acceptable.
   b. Fully automatic data loggers shall be used. The data loggers must collect time correlated time series data for wind speed and direction and other meteorological parameters etc. Details of the instrumentation employed should be furnished.
   c. All sensors used shall possess valid calibration certificates.
   d. The calibration certificates shall be produced for verification within one month after the installation of the mast.
   e. In case of any instrument malfunctioning, it will be replaced immediately as per the above details and the same will be notified to NIWE.

4. DATA COLLECTION, STORAGE AND PROCESSING
   a. Data retrieval periodicity.
   b. Methods used for data management and security.
c. Raw data files (Binary & ASCII) for verification. This shall be kept confidential by NIWE.
d. Details of software used for storage and management of data
e. Details of software used for analysis.

5. OCEANOGRAPHIC / BATHYMETRIC DATA
a. Data retrieval periodicity.
b. Methods used for data management and security.
c. Raw data files (Binary & ASCII). This shall be kept confidential.
d. Details of software used for storage and management of data
e. Details of software used for analysis.

Annexure 6

CONFIDENTIALITY AND NON-DISCLOSURE AGREEMENT

THIS CONFIDENTIALITY AND NON-DISCLOSURE AGREEMENT (“Agreement”) made and entered into this __________________ by and between:

---------------------------------------------------------------, (hereinafter referred to as the DISCLOSING PARTY)

AND

NIWE, having its Office at Velachery – Tambaram Main Road, Pallikaranai, Chennai – 600 100, Tamil Nadu, India (hereinafter referred to as the RECEIVING PARTY)

(both the parties collectively hereinafter called as the Parties), shall govern the conditions under which the Parties shall exchange non-public confidential, trade secret, or proprietary information relating to the business of Disclosing Party. Confidential Information is defined as:

(i) all non-public, confidential or secret processes, plans, formulae, data (including cost and performance data), inventions, machinery, drawings, papers, writings, specifications, manufacturing or design procedures and techniques, methods, technology, know-how, programs, databases, source codes, devices and materials related to the business, products, services or activities (either existing or under development) of the Disclosing Party regardless of whether or not any or all of the foregoing are, may or can be patented or copy righted;
(ii) marketing materials and sales collateral, operating processes, selling procedures, pricing information, and sales volumes;
(iii) any supplier usages and requirements, and any list of clients, prospects, customers, suppliers or business contacts;
(iv) information regarding the Parties’ technical and professional staff, including their qualifications and fields of expertise, or
(v) any other information or aspect of or related to any of the trade, business, finances, products, suppliers, technology, staffing or activities of the Disclosing Party, which are non-public, confidential, secret or of a proprietary nature.
1. Purpose for disclosure (hereinafter Purpose): The Receiving Party shall evaluate the Confidential Information of Disclosing Party. The Receiving party agrees (i) to make no other use whatsoever of any Confidential Information of the other party provided hereunder, and (ii) not to disclose the Confidential Information to others (except to such of the receiving party’s employees who reasonably require access to the Confidential Information for the specific Purpose set forth above, and who are bound, in writing by obligations of confidentiality substantially similar to those set forth in this Agreement).

2. The obligations of Paragraph 1 shall not apply to:
   
   a. Information that was in the receiving party’s possession at the time of disclosure, and which was obtained free from obligation to any third party;
   
   b. Information which is now, or becomes in the future, public knowledge other than through acts or omissions of the receiving party;
   
   c. Information that was lawfully obtained from sources free from obligation to any third party; and
   
   d. Information that is developed by the receiving party independently, without access to the Confidential Information.

   No combination of individual items of Confidential Information shall be deemed not to be confidential, secret, or proprietary and subject to the obligations of Paragraph 1 merely because the individual items are subject to one or more of the above listed exceptions; a combination shall be deemed not to be confidential only if the entire combination itself is subject to one of the above listed exceptions.

3. Upon the disclosing party’s written request, the receiving party shall return all Confidential Information in tangible form in its possession or shall destroy all Confidential Information in machine-readable form in its possession. The receiving party shall certify in a written, executed document that all tangible Confidential Information has been returned or that all machine-readable Confidential Information has been destroyed.

4. Nothing in this Agreement shall be construed by implication, estoppels, or otherwise as establishing any type of commitment or right for either party to make any commitment with, for, or on behalf of the other party.

5. Nothing in this Agreement shall create, imply, or evidence any partnership or joint venture between the Parties, or the relationship between them of principal and agent. The Parties agree that they do not acquire any rights to use, and expressly agree not to use, in advertising, publicity, or other marketing activities, any name, trade name, trademark, or other designation of the other party, except to perform authorized functions.

6. Nothing in this Agreement shall restrict the Parties from using any ideas, concepts, know-how, techniques, or information learned or retained by its personnel from sources other than Confidential Information as part of their general skill, knowledge, talent and expertise.
7. The parties recognize that any breach of this agreement will result in irreparable injury to the disclosing party and that monetary damages alone will be an inadequate remedy in such case, and the receiving party therefore agrees that the disclosing party may, if it so elects, institute and prosecute proceedings in any court of competent jurisdiction, either in law or in equity, to obtain damages for any breach of this agreement, or to enforce the specific performance of this agreement by the receiving party, or to restrain or enjoin the receiving party from all activities in violation of this agreement.

8. No change in this Agreement shall be effective unless such change is mutually agreed upon, in writing, by both Parties.

9. This Agreement may not be assigned. This Agreement shall continue for the benefit of, and shall be binding upon, the Parties hereto and their respective successors, heirs, and legal representatives.

10. This Agreement shall be deemed executed within, and interpreted in accordance with the prevailing laws coming under the jurisdiction of the Courts in Chennai.

11. The obligations of the Parties under the terms of this Agreement shall remain in effect for one year from the Effective Date hereof.

12. Each party warrants to the other party that with respect to each item of Confidential Information disclosed by such party to the other party pursuant to this Agreement, such party shall have all rights, permissions, approvals, and authority necessary for the lawful disclosure of such Confidential Information to the other party and shall otherwise have full authority to enter into and perform its obligations under this Agreement.

13. The Agreement shall be governed by and construed exclusively in accordance with Laws of India. The parties hereto shall endeavour to resolve all disputes arising from or in connection with this Agreement, or the breach, amicably between themselves. If the same remains unresolved within thirty (30) days from the date of the matter being raised by either party, either party may refer the dispute for settlement by arbitration. The arbitration shall be carried out by the Secretary, Ministry of New and Renewable Energy, Government of India, or his/her nominee. The award passed by the presiding Arbitrator shall be final and binding on both the parties. The arbitration proceeding shall be conducted in accordance with this provisions of the Indian Arbitration & Conciliation Act, 1996. The arbitration proceedings shall be held either in Chennai.

Courts in Chennai alone shall have the jurisdiction in respect of all matters arising out of this agreement, which is incidental or consequential to the arbitration clause as stipulated in this contract.

A person who is not a party to this Agreement has no right under the Contracts (Rights of Third Parties) Act 1999 to enforce or to enjoy the benefit of any term of this Agreement.

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be executed by their duly authorized representatives effective as of the date and year first above written.
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<th>DISCLOSING PARTY</th>
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<td>Authorized Signatory</td>
<td>Head, WRA&amp;O</td>
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<td>(organisation name and seal)</td>
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<td>Effective Date:</td>
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