**Attachment-2**

**QUESTIONNAIRES**

**for**

**Pre-qualification for Tender for the Provision of the Mobile Offshore Drilling Unit (“MODU”) for Methane hydrate Drilling Operation, Offshore Japan**

Please fill this Questionnaires sheet for each MODU.

If more than one MODU would be proposed, please fill up and submit this sheet separately.

**1. MODU Availability**

Please provide the following information of the MODU to be proposed.

|  |  |
| --- | --- |
| Name of rig | Previous name of the rig, if any |
|  |  |
| Type of rig  semi-submersible or drill ship  **(Only dynamic positioning rig is acceptable)** | Construction year  **(Acceptable after year 2000 only)** | Current status of rig  **(Neither cold stacked or brand new rig is acceptable)** | Estimated date to be on location for the drilling  **(Required window: From the 1st December, 2021 to the 31st January, 2022)** |
|  |  |  |  |

For the execution of the Project, MODU shall be adapted in accordance with Japan Mine Safety Act prior to the commencement of mobilization.

Please indicate the current contract commitment of the above MODU.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Current Location of the Rig | Current Status  (On-hire, Warm Stack or Under Modification etc.) | Commencement Date of the Current Contract | Expiry Date of the Current Contract | Options in the Contract  (No. of wells etc.) |
|  |  |  |  |  |
|  |  |  |  |  |

**2. SPECIFICATIONS**

Some of characteristic requirement specifications are stated as follows and please specify.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Rated Water Depth  **(Minimum requirement: 5,000 ft)** | | Max. Drilling Depth  **(Minimum requirement: 20,000 ft)** | | Wireline Coring  **(Wireline Coring tools with operation equipment)** | | | Core Laboratory **(Measurement and Observation/Packing ability)** | | Personnel On Board  **(Minimum: 150 beds)** | |
|  | |  | |  | | |  | |  | |
| Fuel | | | | | | | | | | |
| 1) Type of Fuel  &  2) Fuel Storage Capacity (in “KL”) | Fuel Consumption: kL/day (Based on previous actual operation. Will require evidence during the tender period) | | | | | | | | | |
| Transit | | | | | Operation | | | | |
| Min | | Ave | Max | Min | | | Ave | | Max | |
| 1)  2) |  | |  |  |  | | |  | |  | |

**3. EXPERIENCE**

Please provide drilling record for last 5 years.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| From and to (Month/Year) | Operator | Country | Water Depth | Total Depth | Major Incident | Remarks |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**4. CONTACT DETAILS FOR FURTHER INQUIRY**

Please provide company profile.

For further inquiry, please provide the contact details as follows.

|  |  |
| --- | --- |
| Full Entity Name |  |
| Address |  |
| Contact Person |  |
| Title |  |
| Telephone |  |
| Fax |  |
| E-Mail |  |