**Request for Quotation for Wind Farm Certification**

**- Onshore Wins Power Plant & Initial -**

|  |  |  |
| --- | --- | --- |
| To: NIPPON KAIJI KYOKAI (ClassNK) | Request Date |  |

Applicant

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Company Name |  | | | | |
| Title |  | | | Name |  |
| Address |  | | | | |
| TEL |  | E-mail |  | | |

We hereby request that ClassNK issue a quotation for the evaluation regarding the Wind Farm Certification and issue the Statement of Compliance and its relevant reports. This request is made on the basis that we accept the *NKRE-SP-0003: Wind Farm Certification* issued by ClassNK.

1. Subject wind farm of the evaluation

|  |  |  |  |
| --- | --- | --- | --- |
| Wind Farm Name |  | | |
| Location (Address) |  | | |
| Wind Farm Operator |  | | |
| WT Manufacturer |  | | |
| WT Type |  | No. of WT |  |

2. Subject to evaluation and quotation

|  |  |
| --- | --- |
| Evaluation Items | Quotation Condition |
| [M1] Site conditions (Wind condition) | Refer to Condition 1) & 2) of Attachment |
| [M2] RNA design | Refer to Condition 1) & 2) of Attachment |
| [M3] Support structure design (Tower) | Refer to Condition 3) of Attachment |
| [M4] Support structure design (Foundation) | Refer to Condition 4) of Attachment |

3. Contents of quotation and its addressee

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Language | Japanese　　　　 English | | | |
| Addressee Name |  | | | |
| Quotation destination | Same as applicant | ( Sent by E-mail　　 Print version by mail is necessary) | | |
| Designated below | ( Sent by E-mail　　 Print version by mail is necessary) | | |
| Company Name |  | | |
| Name (PIC) |  | | |
| E-mail |  | TEL |  |
| Address |  | | |

4. Special notes \*\*\*Please enter if there is a desired time for preparing the quotation.

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|  |

**Quotation Condition 1): [M1] Site conditions evaluation (Wind condition)**

**Quotation Condition 2): [M2] RNA design evaluation** \*\*\* 1) and 2) are applied common items as below, please check the applicable items.

|  |  |  |  |
| --- | --- | --- | --- |
| 1) Wind turbine type | All units are the same | 2 types mixed | 3 or more types mixed |
| 2) Type Certificate for RNA | Acquired | Under new acquisition | Updating |
| 3) Hub height | All units are the same | 2 types mixed | 3 or more types mixed |
| 4) Site specific loads | Less than certified design load | More than certified design load | Unknown |
| 5) Yaw Backup Power | Applied | Not applied |  |
| 6) Others (if any) |  | | |

**Quotation Condition 3): [M3] Support structure design evaluation (Tower)** \*\*\* Please check the applicable items.

|  |  |  |  |
| --- | --- | --- | --- |
| 1) Type Certificate  for Tower | Acquired | Under new acquisition | No plans to acquire |
| 2) Hub Height / Tower Type | All units are the same hub height and same tower type | | |
| Mixed hub height and tower type (Specific combinations are described below) | | |
|  | | |
| 3) Deviation from  JSCE guidelines | Yes | No |  |
| In case where above is Yes, according to the Annex F of NKRE-GL-WFC01, March 2023, the deviation items correspond to  A. The deviation items are satisfied with the requirements by Annex F.  B. The deviation items are NOT satisfied with the requirements by Annex F, and another design methods have been applied.  C. There are deviation items except for the items defined by Annex F.  (Deviation items: )  Unknown. | | |
| 4) Others (if any) |  | | |

**Quotation Condition 4): [M4] Support structure design evaluation (Foundation)** \*\*\* Please check the applicable items.

|  |  |  |
| --- | --- | --- |
| 1) Foundation Type (Direct / Pile) | All units are the same | Mixed |
| 2) Risk of liquefaction | Yes | No |
| 3) Soil improvement / Special earthwork | Yes | No |
| 4) Deviation from JSCE guidelines | Yes | No |
| In case where above is Yes, according to the Annex G of NKRE-GL-WFC01, March 2023, the deviation items correspond to  A. The deviation items are satisfied with the requirements by Annex G.  B. The deviation items are NOT satisfied with the requirements by Annex G, and another design methods have been applied.  C. There are deviation items except for the items defined by Annex G.  (Deviation items: )  Unknown. | |
| 5) Others (if any) |  | |

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