**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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