## NIPPON KAIJI KYOKAI

[RE-071-33]

**Renewables and Environment Department** 

Rev.3

E-Mail: re@classnk.or.jp FAX: 03-5226-2060

## Application for small wind turbine type certification (Renewal)

I, undersigned applicant, apply to type certification for our small wind turbine under the following condition.

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1.	Applicant Date of application: (day, month, year)					
	Company name:					
	Detailed Address:					
	Name of representative:					
	Signature:					
	Tel:					
	E-mail:					
2.	Contents of application					
	Certification number:					
	Date of initial certification: (day, month, year)					
3.	Contact Person					
	Company name:					
	Address:					
	Name of the person:					
	Tel:					
4.	Note (Please check)					
	☐ We read "NKRE-AP-0001 Guidance for Use of Certificate Documents and symbols" and understood the contents.					
	☐ We read "NKRE-AP-0002 Guidance for Appeals-handling and Complaints-handling Process" and understood the contents.					
	$\square$ We read "NKRE-SP-0001 Guidance for Certification of Products" and understood the contents.					

5. Submitted Documents *Submit the documents through NK-PASS						
	Checklist for applicant (Please check)				Checklist for NK	
1)	☐Specifications of wind turbine type (including configuration, type number of main component)					
2)	Structural calculation report					
3)	Structural calculation report for tower and foundation (including maximum load and maximum deflection at tower top)					
4)	Design drawings (main comp spinner, nacelle, main shaft, gea components, generator, safety a transformer, dump load, others					
5)	☐Assembly drawings (relevant to item 4)					
6)	☐ Technical specifications (relevant to item 4 and purchase parts)					
7)	☐ Material certificate (material of main components evaluated strength)					
8)	<b>□</b> Wiring diagram (from generator to grid)					
9)	☐Block diagram (from generator to grid)					
10)	□Control flowchart					
11)	☐Description relevant to effect					
12)	☐Calculation report or test report for mechanical brake torque					
13)	Description for fail-safe desig					
14)	☐Test program (for duration t acoustic noise measurement, sal					
15)	☐Duration test report (If comp					
16)	Power performance measurement report (If completed)					
17) Acoustic noise measurement report (If completed)						
18) Safety and function test report (If completed)						
19) Blade static load test report (If completed)						
20) Electrical safety test report for generator (If completed)						
21) ISO 9001 certificates (for applicant, manufacturer) (If any)						
22) Quality manual (for applicant, manufacturer)						
23) User manual (at least Japanese version)						
24) Installation and commissioning manual (at least Japanese/English version)						
25) Maintenance manual (at least Japanese/English version)						
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Receipt Date: (d), (m), (y) Receipt Number:  Management Representative Technical P.I.C Administrative P.I.C						
Management Representative Technical P.I.C Administrative P.I.C						