Request for Quotation for Wind Farm Certification - Onshore Wind Power Plant & Initial -

To: NIPPON KAIJI KYOKAI (ClassNK)			Request Date					
Applicant								
Company Name								
Title				Name				
Address			4					
TEL		E-mail						
	ssNK issue a quotation for the reports. This request is made o							
. Subject wind farm of the	evaluation							
Wind Farm Name								
Location (Address)								
Wind Farm Operator								
WT Manufacturer								
				No. of WT				
WT Type 2. Subject to evaluation an	d quotation			No. of W	/T			
2. Subject to evaluation an	valuation Items		Refer		ation C			ment
2. Subject to evaluation an	valuation Items			Quot	ation C	& 2) c	f Attach	
2. Subject to evaluation an E [M1] Site conditions	valuation Items (Wind condition)		Refer	Quot	ation C ion 1) { ion 1) {	& 2) c	f Attach	ment
2. Subject to evaluation an E [M1] Site conditions [M2] RNA design	valuation Items (Wind condition) ure design (Tower)		Refer Re	Quot r to Condit r to Condit	ation C ion 1) { ion 1) { dition 3	& 2) c & 2) c 3) of A	f Attach f Attach	ment
2. Subject to evaluation an E [M1] Site conditions [M2] RNA design [M3] Support structu [M4] Support structu	valuation Items (Wind condition) ure design (Tower) ure design (Foundation)		Refer Re	Quotor to Conditor	ation C ion 1) { ion 1) { dition 3	& 2) c & 2) c 3) of A	f Attach f Attach	ment
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Remarks

¹⁾In cases where ClassNK deems that any of the information included in this form needs to be altered during the Wind Farm Certification process, the applicant will be notified.

uotation Condition 2): [M2] 1) Wind turbine type		are the same	□ 2 types mixed	40 0010	□ 3 or more types mixed			
Type Certificate for RNA				oition	•			
			☐ Under new acqui	SILIOIT				
3) Hub height		are the same	☐ 2 types mixed		☐ 3 or more types mixed			
4) Site specific loads	☐ Less than certified		☐ More than certified		☐ Unknown			
5) V D	design load	1	design load					
5) Yaw Backup Power	☐ Applied		☐ Not applied					
6) Others (if any)								
uotation Condition 3): [M3]	Support stru	ıcture design ev	aluation (Tower) *** Pl	ease check	the applicable items.			
1) Type Certificate for Tower	☐ Acquire	d	☐ Under new acquisition		☐ No plans to acquire			
	☐ All units	are the same hu	b height and same tow	ver type				
2) Hub Height / Tower Type	☐ Mixed h	ub height and to	wer type (Specific com	binations	are described below)			
	☐ Yes		□ No					
	In case wh	In case where above is Yes, according to the Annex F of the latest NKRE-GL-WI						
	the deviation items correspond to							
3) Deviation from	☐ A. The deviation items are satisfied with the requirements by Annex F.							
JSCE guidelines	☐ 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)								
uotation Condition 4): [M4]		T .		- 				
1) Foundation Type (Direct / Pile)		☐ All units are the same		☐ Mix	Mixed			
2) Risk of liquefaction		☐ Yes		☐ No				
3) Soil improvement / Special earthwork		☐ Yes		☐ No	10			
		☐ Yes ☐ No						
		In case where above is Yes, according to the Annex G of the latest NKRE-						
		GL-WFC01, the deviation items correspond to						
Deviation from JSCE guidelines		☐ 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.						

--- End ---

5) Others (if any)