Request for Quotation for Type Certification of Wind Turbines

							Request Date				
1. Applicant											
Company Name											
Title							Name				
Address											
TEL				E-mail							
Ve hereby request the statement of Compliar Type Certification issue 2. Subject wind to	nce and led by Cla	its relevan				-					
Type Number of W	Vind Tur	bine									
Rated Power											
Swept Area											
Type of Axis			☐ Horizontal axis		is	□ \	☐ Vertical axis		□ Other		
For the wind turbine 3. Certification So		an the sma	all wind turbi	ne, pleas	e also fill i	n the a	ppendix.				
o. Ochanoadon oc	cheme										
Certification Stand											
		□Туре		□Con	nponent		□Prototype			□Conformity	
Certification Stand		□Type Certifica	ition	□Con Certific			□Prototype Certification			□Conformity Assessment	
Certification Stand		• •	ition □Ren	Certific		ige		e [,	_	ance
Certification Stand Certification Type		Certifica		Certific	cation	nge	Certification	se 🗆	,	Assessment	ance
Certification Stand Certification Type Evaluation Type	, please tt, in "Det in the ca	Certifica	□Ren	Certific ewal	cation □Char	nponen	Certification Surveillance	d write ev	Occa	Assessment asional Surveill	
Certification Stand Certification Type Evaluation Type Details For certification type onformity assessmen type,	, please tt, in "Det in the ca	Certifica	□Ren	Certific ewal	cation □Char	nponen	Certification Surveillance	d write ev	Occa	Assessment asional Surveill	
Certification Stand Certification Type Evaluation Type Details For certification type conformity assessmen type, For evaluation type, 4. Contents of question type,	, please tt, in "Det in the ca	Certifica	□Ren	Certific ewal	cation ☐Char equest conveillance,	nponen	Certification Surveillance	d write ev	Occa	Assessment asional Surveill	
Certification Stand Certification Type Evaluation Type Details For certification type onformity assessmen type, Contents of queen type, Language	, please tt, in "Det in the ca	Certifica	□Ren	Certifice ewal	cation ☐Char equest conveillance,	nponen	Certification Surveillance	d write ev	Occa	Assessment asional Surveill	
Certification Stand Certification Type Evaluation Type Details For certification type onformity assessmen type, 4. Contents of question type, 4. Language	, please tt, in "Det in the ca	Certifica	□Ren	ewal s if you resional sur	cation ☐Char equest conveillance,	nponen	Certification Surveillance	d write ev	Occa	Assessment asional Surveill	
Certification Stand Certification Type Evaluation Type Details For certification type, onformity assessmen For evaluation type, 4. Contents of question Language Addressee Name	, please t, in "Det in the ca	Certifica Initial write targe tails". ase of charand its are Jap Sam Desi	□Ren t component nge or occas ddressee anese e as applic	ewal s if you resional sur	cation ☐Char equest conveillance,	nponen	Certification Surveillance	d write ev	Occa	Assessment asional Surveill	
Certification Stand Certification Type Evaluation Type Details For certification type onformity assessmen type, 4. Contents of question type, 4. Language	, please t, in "Det in the ca	Certifica Initial write targe tails". ase of charand its are Jap Sam Desi	□Ren t component nge or occas ddressee anese e as applic gnated bel	ewal s if you resional sur	cation ☐Char equest conveillance,	nponen	Certification Surveillance	d write ev	Occa	Assessment asional Surveill	
Certification Stand Certification Type Evaluation Type Details For certification type, conformity assessmen type, description type, des	, please t, in "Det in the ca	Certifica Initial write targe tails". ase of charand its arc I Jap I Sam I Desi Compar	□Ren t component nge or occas ddressee vanese e as applic gnated bel ny Name PIC)	ewal s if you resional sur	cation ☐Char equest conveillance,	nponen	Certification Surveillance	d write ev	Occa	Assessment asional Surveill	

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

[Appendix]

Manufactory for main components of the wind turbine other than the small wind turbine (Please check the applicable items and fill in.)

□ Dlada	Manufacturer	
□ Blade	Manufacturing address	
□ Ditab avetava	Manufacturer	
☐ Pitch system	Manufacturing address	
□ Ditch bearing	Manufacturer	
☐ Pitch bearing	Manufacturing address	
	Manufacturer	
☐ Hub	Manufacturing address	
Main alast	Manufacturer	
☐ Main shaft	Manufacturing address	
Main abaff bassin	Manufacturer	
☐ Main shaft bearing	Manufacturing address	
Main abatt bassin a bassin a	Manufacturer	
☐ Main shaft bearing housing	Manufacturing address	
	Manufacturer	
☐ Gearbox	Manufacturing address	
Darles sustains	Manufacturer	
☐ Brake system	Manufacturing address	
Garanter .	Manufacturer	
☐ Generator	Manufacturing address	
□ Vavu avatara	Manufacturer	
☐ Yaw system	Manufacturing address	
□ Veyy hearing	Manufacturer	
☐ Yaw bearing	Manufacturing address	
☐ Main flame	Manufacturer	
☐ Main flame	Manufacturing address	
☐ Nacelle cover	Manufacturer	
□ Nacelle cover	Manufacturing address	
□ Transformer	Manufacturer	
☐ Transformer	Manufacturing address	
□ PCS	Manufacturer	
□ FC3	Manufacturing address	
□ Tower	Manufacturer	
☐ Tower	Manufacturing address	
	Manufacturer	
□ RNA	Manufacturing address	
Cthor (Manufacturer	
☐ Other ()	Manufacturing address	
Special notes		