
References

TÜV NORD in Wind Energy Certification

Excerpt from our reference projects since 2016



TÜV®



References

Certifications & Type Approvals

Client	Designation of Product	Type of Certificate	Guideline	Reg. No.	Last Issue Date
AEOLON	63.5-F4	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 18387161-CDA-GL	13.04.2018
AEOLON	Rotor Blade AEOLON 60.3-F3	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 18852043-CDA-GL	30.08.2018
Bently Nevada Inc.	Monitoring System 60M100	Type Certificate	GL CMS 2013	44 220 15627173-TC-CMS	16.02.2021
Borkum Riffgrund 1 Offshore Windpark	Borkum Riffgrund 1	Konformitätsbescheinigung Installationsüberwachung	BSH 7005 06-2007 inkl. Hinweise 03.01.11 und 19.01.12	44 220 16246609-KB-BSH4-3	03.08.2016
CS Bearing Co. Ltd.	Blade Bearing KR-000110	Component Design Evaluation Conformity Statement	OD 501 Ed.2	44 220 20696020-CD-IEC	03.07.2020
DONG Energy A/S	Borkum Riffgrund 1	Konformitätsbescheinigung Installationsüberwachung	BSH 7005 06-2007 inkl. Hinweise 03.01.11 und 19.01.12	44 220 16246609-KB-BSH4-3	03.08.2016
DONG Energy A/S	Borkum Riffgrund 1	Project Certificate (provisional)	BSH 7005 06-2007 inkl. Hinweise 03.01.11 und 19.01.12	44 220 17246643-PC-BSH	06.09.2017
Dongfang	DEW-D3800-A-148-III	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 20236166-TDB-IEC	14.05.2020
Dongfang	DEW-D3800-A-148-III	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20236166-D-IEC	31.08.2020
ENEL green power India Pvt. Ltd.	Baranda (Coral) Wind Farm, Gujarat, India	Integrated Load Analysis Conformity Statement	IEC 61400-22 Ed.1	44 220 19570138-ILA-IEC	25.09.2019
ENEL green power India Pvt. Ltd.	Baranda (Coral) Wind Farm, Gujarat, India	Project Design Basis Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19570138-PDB-IEC	25.09.2019
ENEL green power India Pvt. Ltd.	Baranda (Coral) Wind Farm, Gujarat, India	Site Specific Wind Turbine RNA Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19570138-RNAD-IEC	25.09.2019
ENEL green power India Pvt. Ltd.	Baranda (Coral) Wind Farm, Gujarat, India	Site Specific Design Assessment	IEC 61400-22 Ed.1	44 220 19570138-SSDA-IEC	25.09.2019
ENEL green power India Pvt. Ltd.	Baranda (Coral) Wind Farm, Gujarat, India	Site Specific Tower Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19570138-TOWD-IEC	25.09.2019
ENERCON GmbH	ENERCON E-70 E4	Design Evaluation Conformity Statement	IEC WT01	44 220 12673827-M-IEC	20.01.2017
ENERCON GmbH	Enercon E-70 E4	Design Evaluation Conformity Statement	IEC WT01	44 220 11166345-D-IEC	18.01.2018
ENERCON GmbH	Enercon E-70 E4	Design Evaluation Conformity Statement	IEC WT01	44 220 12673827-D-IEC	18.01.2018
ENERCON GmbH	Enercon E-70 E4	Type Certificate	TN P20 Rev.0	44 220 11166345-TC-IEC	19.01.2018
ENERCON GmbH	Enercon E-70 E4	Type Certificate	TN P20 Rev.0	44 220 12673827-TC-IEC	19.01.2018
ENERCON GmbH	E-126 EP3	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18995926-PD-IEC	29.06.2018
ENERCON GmbH	E-126 EP3	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18995926-PT-IEC	04.07.2018
ENERCON GmbH	E-126 EP3	Provisional Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18995926-PM-IEC	05.07.2018
ENERCON GmbH	E-138 EP3	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19703245-PD-IEC	15.03.2019
ENERCON GmbH	E-138 EP3	Provisional Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 19703245-PM-IEC	15.03.2019
ENERCON GmbH	Tubular Steel Tower E-126 EP3-ST-116-FB-C-01	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19829729-CD-IEC	28.03.2019
ENERCON GmbH	E-126 EP3-ST-116-FB-C-01	Component Certificate	IEC 61400-22 Ed.1	44 220 19829729-CC-IEC	08.10.2019
ENERCON GmbH	E-126 EP3-ST-116-FB-C-01	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 19829729-CM-IEC	28.03.2019
ENERCON GmbH	E-126 EP3	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18995926-PT-IEC	18.04.2019
ENERCON GmbH	ENERCON E-126 EP3	Provisional Type Certificate	IECRE Transfer	IECRE.WE.TC.19.0010-R0	31.03.2019
ENERCON GmbH	E-138 EP3	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19703245-PT-IEC	11.06.2019
ENERCON GmbH	ENERCON EP3	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 19142915-TDB-IEC	19.11.2019
ENERCON GmbH	E-115 EP3 E3	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19503696-PT-IEC	28.11.2019
ENERCON GmbH	E-115 EP3 E3	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19503696-PD-IEC	28.11.2019
ENERCON GmbH	E-138 EP3 E2	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19142915-PT-IEC	28.11.2019
ENERCON GmbH	E-138 EP3 E2	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19142915-PD-IEC	28.11.2019
ENERCON GmbH	ENERCON E-126 EP3	Design Evaluation Conformity Statement	IECRE Transfer/OD 501 Ed.2	IECRE.WE.CS.19.0004-R1	20.02.2020
ENERCON GmbH	E-138 EP3 E2	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19142915-D-IEC	31.03.2020
ENERCON GmbH	E-138 EP3	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19703245-D-IEC	31.03.2020
ENERCON GmbH	E-115 EP3 E3	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19503696-D-IEC	29.05.2020
ENERCON GmbH	E-126 EP3, E-138 EP3	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 18022604	20.02.2020
ENERCON GmbH	EP3	Manufacturing Evaluation Conformity Statement	OD 501 Ed.2	44 220 19142915-M-IEC	24.07.2020
ENERCON GmbH	ENERCON E-126 EP3	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18022604-TDB-IEC	31.03.2019
ENERCON GmbH	E-126 EP3	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19323440-T-IEC	04.06.2020
ENERCON GmbH	E-126 EP3	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18995926-D-IEC	24.07.2020
ENERCON GmbH	E-126 EP3	Type Certificate	IEC 61400-22 Ed.1	44 220 18995926-TC-IEC	24.07.2020
ENERCON GmbH	E-126 EP3	Design Evaluation Conformity	IECRE Transfer/OD	IECRE.WE.CS.20.0039	20.02.2020

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Certifications & Type Approvals

Client	Designation of Product	Type of Certificate	Guideline	Reg. No.	Last Issue Date
ENERCON GmbH	E-126 EP3	Statement Type Certificate	501 Ed.2 OD 501 Ed.2	IECRE.WE.TC.20.0009	04.06.2020
ENERCON GmbH	E-147 EP5 E2, 5.0MW	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20329386-D-IEC	18.12.2020
Envision Energy (Jiangsu) Co., Ltd.	Rotor Blade EN78.9 A	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19051156-CD-IEC	26.06.2019
Envision Energy (Jiangsu) Co., Ltd.	Rotor Blade EN78.9 B	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20607314-CD-IEC	06.03.2020
Gamesa Innovation and Techn. S.L.	Gamesa G114	Site Specific Statement of Compliance	Agreement	44 220 17948897-SC	13.10.2017
Gamesa Innovation and Techn. S.L.	Rotor Blade Gamesa G114	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16863404-CM-IEC	29.01.2018
GE Energy GmbH	GE 2.85-103 (Katuni)	Statement of Compliance for the A-Design Assessment	GL 2003/2004	44 220 16574025-DA-GL	30.06.2016
GE Energy GmbH	GE 2.3-116	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16806080-M-IEC	22.07.2016
GE Energy GmbH	GE 1.79-100, GE48.7G2	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 16582628-DA-GL	19.08.2016
GE Energy GmbH	GE1.6-100	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 11007661-DA-GL	10.11.2016
GE Energy GmbH	GE 1.7-103	Type Characteristic Measurements Conformity Statement	IEC 61400-22 Ed.1	44 220 15711899-C-IEC	30.11.2016
GE Energy GmbH	GE 2.0-116 60 Hz	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 15088902-D-IEC	13.12.2016
GE Energy GmbH	GE 1.7-103, 60 Hz	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 14535693-DA-GL	06.12.2016
GE Energy GmbH	3.2-130 (DFIG)	Provisional Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16143258-PM-IEC	06.01.2017
GE Energy GmbH	GE 2.5-116	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 17364312-TDB-IEC	29.03.2017
GE Energy GmbH	GE 2.3-116	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16672205-T-IEC	23.06.2017
GE Energy GmbH	3.2-130	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16143258-M-IEC	04.08.2017
GE Energy GmbH	GE 3.2-130	Type Certificate	IEC 61400-22 Ed.1	44 220 16143258-TC-IEC-a	04.08.2017
GE Energy GmbH	3.2-130	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16143258-T-IEC	04.08.2017
GE Energy GmbH	GE 1.6-87 RePower	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 17349573-DA-GL	04.09.2017
GE Energy GmbH	3.63-137	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17688439-PD-IEC	06.10.2017
GE Energy GmbH	GE 2.85-103 DFIG	Statement of Compliance on Implementation of the design related requirements in Production and Erection	GL 2003/2004	44 220 15757281-IPE-GL	28.09.2017
GE Energy GmbH	2.4-116	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 17244002-TDB-IEC	20.11.2017
GE Energy GmbH	2.4-116	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 17244002-M-IEC	20.11.2017
GE Energy GmbH	3.6-137	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17028006-PD-IEC	30.11.2017
GE Energy GmbH	GE 2.85-100 (derated to 2.75 MW) 48.7G1	Statement of Compliance for the A-Design Assessment	GL 2003/2004	44 220 17869541-DA-GL	20.12.2017
GE Energy GmbH	2.5-132	Statement of Compliance for the D-Design Assessment	GL 2010	44 220 18389594-DD-GL	31.01.2018
GE Energy GmbH	GE 2.85-100	Statement of Compliance for the A-Design Assessment	GL 2003/2004	44 220 18492737-DA-GL	08.02.2018
GE Energy GmbH	GE 2.3-116	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 16193611-TDB-IEC	17.04.2018
GE Energy GmbH	GE 2.3-116, 50Hz & 60 Hz	Type Certificate	IEC 61400-22 Ed.1	44 220 16672205-TC-IEC	10.05.2018
GE Energy GmbH	GE 2.3-116	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16806080-M-IEC	10.05.2018
GE Energy GmbH	GE 1.7-103	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 15711899-T-IEC	18.06.2018
GE Energy GmbH	GE 1.85-91 RePower	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 18763506-DA-GL	27.07.2018
GE Energy GmbH	GE 2.4-107	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18121291-M-IEC	20.08.2018
GE Energy GmbH	GE 2.4-107	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18121291-T-IEC	20.08.2018
GE Energy GmbH	GE 2.4-107	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16349764-D-IEC	20.08.2018
GE Energy GmbH	GE 1.5-82.5 Repower	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 17976251-DA-GL	04.12.2018
GE Energy GmbH	GE 1.5-82.5 RePower	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 18282326-CDA-GL	14.12.2018
GE Energy GmbH	GE 3.2-103 (DFIG, Japan)	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16194906-T-IEC	27.08.2019
GE Energy GmbH	GE 2.3-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16806080-D-IEC	11.03.2020
GE Energy GmbH	GE 5.x-158	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19072199-D-IEC	19.06.2020
GE Energy GmbH	GE 2.4-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17244002-D-IEC	06.08.2020
GE Energy GmbH	GE 2.4-116	Type Certificate	IEC 61400-22 Ed.1	44 220 17244002-TC-IEC	06.08.2020
GE Energy GmbH	GE 2.3-116	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19830656-CD-IEC-a	29.09.2020
GE Energy GmbH	GE 2.5-116	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19830656-CD-IEC-b	29.09.2020
GE Energy GmbH	GE 2.5-116	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19830656-CD-IEC-c	29.09.2020
GE Energy GmbH	GE 1.7-103	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 15711899-D-IEC	04.11.2020
GE Energy GmbH	GE 1.7-103	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 15711899-M-IEC	04.11.2020
GE Energy GmbH	GE 1.7-103	Type Certificate	IEC 61400-22 Ed.1	44 220 15711899-TC-IEC	04.11.2020
GE Energy GmbH	GE 3.2-103 (DFIG), GE 50.2 E-HG	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 15225968-M-IEC	02.12.2020
GE Energy GmbH	GE 3.2-103 (DFIG), GE50.2 E-HG, GE50.2E	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 14857703-DA-IEC	02.12.2020

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GE Energy GmbH	GE 3.2-103 (DFIG), GE50.2 E-HG	Type Certificate	IEC 61400-22 Ed.1	44 220 15225968-TC-IEC	02.12.2020
GE Energy GmbH	GE 3.2-103 (DFIG), GE50.2E-HG	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 15225968-T-IEC	02.12.2020
GE Energy GmbH	GE 2.75-120 (DFIG)	Type Certificate	IEC 61400-22 Ed.1	44 220 15535533-TC-IEC	11.12.2020
GE Energy GmbH	GE 2.75-120	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 15535533-DA-IEC	11.12.2020
GE Energy GmbH	2.75-120	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 15535533-M-IEC	11.12.2020
GE Energy GmbH	GE 3.2-103 (DFIG, Japan)	Type Certificate	IEC 61400-22 Ed.1	44 220 16194906-TC-IEC	18.12.2020
GE Energy GmbH	2.3-116	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 20099369-TDB-IEC	18.12.2020
GE Energy GmbH	GE 2.3-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20099369-D-IEC	22.12.2020
GE Energy GmbH	GE 3.2-103 (DFIG, Japan), 50&60 Hz	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 15932156-DA-IEC	22.01.2021
GE Energy GmbH	GE 3.2-103 (Japan)	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16194906-M-IEC	22.01.2021
GE Energy GmbH	GE 3.2-103 (DFIG, Japan)	Type Certificate	IEC 61400-22 Ed.1	44 220 16194906-TC-IEC	22.01.2021
GE India Industrial Priv. Ltd.	GE 1.6-87	Statement of Compliance on Implementation of the design related requirements in Production and Erection	GL 2003/2004	44 220 13179801-IPE-GL	03.05.2017
GE India Industrial Priv. Ltd.	2.4-116	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 17720582-TDB-IEC	28.07.2017
GE India Industrial Priv. Ltd.	2.4-116	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 17720582-T-IEC	28.07.2017
GE India Industrial Priv. Ltd.	GE 2.3-116	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 17435145-T-IEC	01.08.2017
GE India Industrial Priv. Ltd.	GE 1.7-103, 50 Hz	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 15222561-T-IEC	18.05.2018
GE India Industrial Priv. Ltd.	GE 2.4-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17720582-D-IEC	07.06.2018
GE India Industrial Priv. Ltd.	2.4-116	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 17720582-M-IEC	12.11.2018
GE India Industrial Priv. Ltd.	GE 2.4-116	Type Certificate	IEC 61400-22 Ed.1	44 220 17720582-TC-IEC	12.11.2018
GE India Industrial Priv. Ltd.	GE 2.3-116, 50 Hz	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16672205-M-IEC	12.11.2018
GE India Industrial Priv. Ltd.	GE 1.7-103, 50 Hz	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 15222561-M-IEC	12.11.2018
GE India Industrial Priv. Ltd.	2.5-132	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18221212-PT-IEC	08.03.2019
GE India Industrial Priv. Ltd.	GE 2.4-116	Type Certificate	IECRE Transfer	IECRE.WE.TC.19.0034-R0	26.03.2019
GE India Industrial Priv. Ltd.	2.5-132	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18221212-T-IEC	30.08.2019
GE India Industrial Priv. Ltd.	GE 2.3-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16806080-D-IEC-a	12.12.2019
GE India Industrial Priv. Ltd.	3.2-154	Statement of Compliance for the D-Design Assessment	GL 2010	44 220 20408967-DD-GL	23.01.2020
GE India Industrial Priv. Ltd.	2.5-132 & 2.7-132	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 18546730-TDB-IEC	30.04.2020
GE India Industrial Priv. Ltd.	3.2-154	Prototype Certificate	IEC 61400-22 Ed.1	44 220 20902673-PRC-IEC	22.05.2020
GE India Industrial Priv. Ltd.	3.2-154	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 20902673-TDB-IEC	22.05.2020
GE India Industrial Priv. Ltd.	3.2-154	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 20902673-TDB-IEC	02.07.2020
GE India Industrial Priv. Ltd.	3.3-154	Statement of Compliance for the D-Design Assessment	GL 2010	44 220 20517130-DD-GL	08.10.2020
GE India Industrial Priv. Ltd.	2.7-132	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19685327-T-IEC	22.10.2020
GE India Industrial Priv. Ltd.	3.3-154	Statement of Compliance for the D-Design Assessment	GL 2010	44 220 20517130-DD-GL	30.11.2020
GE India Industrial Priv. Ltd.	GE 2.7-132	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19685327-D-IEC	15.12.2020
GE India Industrial Priv. Ltd.	GE 2.5-132	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18546730-D-IEC	15.12.2020
GE India Industrial Priv. Ltd.	2.5-132	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18546730-M-IEC	04.02.2021
GE India Industrial Priv. Ltd.	GE 2.5-132	Type Certificate	IEC 61400-22 Ed.1	44 220 18221212-TC-IEC	04.02.2021
GE India Industrial Priv. Ltd.	2.7-132	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19685327-M-IEC	04.02.2021
GE India Industrial Priv. Ltd.	GE 2.7-132	Type Certificate	IEC 61400-22 Ed.1	44 220 19685327-TC-IEC	04.02.2021
GE Wind Energy GmbH	3.2-130 (DFIG)	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16143258-PT-IEC	06.01.2017
GE Wind Energy GmbH	GE 2.3-116, GE56.9, LM56.9P	Type Certificate	IECRE TP1	IECRE. WE. TC.16.0002-R0	23.12.2016
GE Wind Energy GmbH	GE 3.2-130	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16982619-D-IEC-a	04.08.2017
GE Wind Energy GmbH	GE 2.5-116	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 17364312-TDB-IEC-a	07.07.2017
GE Wind Energy GmbH	GE 2.5-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17364312-D-IEC-a	01.09.2017
GE Wind Energy GmbH	2.4-116	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 17244002-T-IEC	20.11.2017
GE Wind Energy GmbH	3.0-130	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18422482-M-IEC	14.03.2018
GE Wind Energy GmbH	3.0-130	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18422482-T-IEC	14.03.2018
GE Wind Energy	3.4-130	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18762720-T-IEC	30.04.2018

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Client	Designation of Product	Type of Certificate	Guideline	Reg. No.	Last Issue Date
GmbH					
GE Wind Energy GmbH	GE 2.5-116	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 17364312-TDB-IEC-b	15.06.2018
GE Wind Energy GmbH	GE 2.4-107	Type Certificate	IEC 61400-22 Ed.1	44 220 18121291-TC-IEC	20.08.2018
GE Wind Energy GmbH	GE 2.75-100	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 17103013-DA-GL	04.09.2018
GE Wind Energy GmbH	GE 3.2-137	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18553465-CD-IEC	05.10.2018
GE Wind Energy GmbH	GE 3.0-137	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17242511-D-IEC	17.10.2018
GE Wind Energy GmbH	GE 3.0-137	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18759281-D-IEC	14.12.2018
GE Wind Energy GmbH	3.8-130	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18617152-M-IEC	21.12.2018
GE Wind Energy GmbH	3.0-137	Site Specific Diverse	Agreement	44 220 18026238-SSD	21.12.2018
GE Wind Energy GmbH	3.6-137	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18192223-T-IEC	17.01.2019
GE Wind Energy GmbH	5.3-158	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19711611-D-IEC	05.04.2019
GE Wind Energy GmbH	GE 2.85-103	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 19496895-DA-GL	08.03.2019
GE Wind Energy GmbH	3.6-137	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18192223-M-IEC	24.05.2019
GE Wind Energy GmbH	GE 2.5-116	Type Certificate	IECRE Transfer	IECRE.WE.TC.19.0008-R0	17.01.2019
GE Wind Energy GmbH	GE 2.5-127	Design Evaluation Conformity Statement	IECRE Transfer	IECRE.WE.CS.19.0002-R0	28.03.2019
GE Wind Energy GmbH	GE 2.7-116 (variable rating from 2.03 to 2.73 MW)	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	IECRE.WE.CS.19.0001-R0	29.03.2019
GE Wind Energy GmbH	GE 2.8-127	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19570466-D-IEC-b	11.07.2019
GE Wind Energy GmbH	2.7-116	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 18014910-TDB-IEC	23.08.2019
GE Wind Energy GmbH	GE 5.3-158	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19711611-D-IEC	10.09.2019
GE Wind Energy GmbH	GE 5.3-158	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19411327-D-IEC	20.09.2019
GE Wind Energy GmbH	2.5-132	Statement of Compliance for the D-Design Assessment	GL 2010	44 220 19491605-DD-GL	30.10.2019
GE Wind Energy GmbH	GE 2.5-127	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18823510-D-IEC	12.12.2019
GE Wind Energy GmbH	5.5-158	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19288026-PT-IEC	19.12.2019
GE Wind Energy GmbH	4.0-137	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19118766-T-IEC	19.12.2019
GE Wind Energy GmbH	GE 4.0-137	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19118766-D-IEC	06.02.2020
GE Wind Energy GmbH	4.2-117	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 18043873-TDB-IEC	31.03.2020
GE Wind Energy GmbH	GE 2.8-127	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20694793-D-IEC	09.04.2020
GE Wind Energy GmbH	GE 2.75-127 RePower	Statement of Compliance on the A-Design Assessment	GL 2003/2004	44 220 20868205-DA-GL-a	30.04.2020
GE Wind Energy GmbH	5.3-158; 4.x-158	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 19711611-TDB-IEC	13.05.2020
GE Wind Energy GmbH	3.x-130/137 & 4.0-137	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 17368486-TDB-IEC	30.06.2020
GE Wind Energy GmbH	GE 4.2-117	Type Certificate	IEC 61400-22 Ed.1	44 220 19694311-TC-IEC-a	12.08.2020
GE Wind Energy GmbH	4.2-117	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19694311-T-IEC	07.08.2020
GE Wind Energy GmbH	2.x-127	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 18823510-TDB-IEC	25.08.2020
GE Wind Energy GmbH	GE 2.8-127	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19570466-D-IEC	25.08.2020
GE Wind Energy GmbH	2.8-127	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19803122-M-IEC	25.08.2020
GE Wind Energy GmbH	GE 2.8-127	Type Certificate	IEC 61400-22 Ed.1	44 220 20803122-TC-IEC	25.08.2020
GE Wind Energy GmbH	2.8-127	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20803122-T-IEC	25.08.2020
GE Wind Energy GmbH	5.x-158; 4.x-158	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 19411327-TDB-IEC	22.09.2020
GE Wind Energy GmbH	3.8-137	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18797135-T-IEC	18.09.2020
GE Wind Energy GmbH	3.8-130	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18617152-T-IEC	20.10.2020
GE Wind Energy GmbH	GE 5.x-158, GE 4.x-158	Type Certificate	IEC 61400-22 Ed.1	44 220 19288026-TC-IEC	03.11.2020
GE Wind Energy GmbH	GE 5.x-158, GE 4.x-158	Type Certificate	IEC 61400-22 Ed.1	44 220 19288026-TC-IEC-a	03.11.2020
GE Wind Energy GmbH	GE 5.x-158; 4.x-158	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19288026-D-IEC-a	03.11.2020
GE Wind Energy GmbH	GE 2.5-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17364312-D-IEC-b	17.12.2020
GE Wind Energy GmbH	GE 2.5-116	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18883741-M-IEC	17.12.2020

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GE Wind Energy GmbH	GE 2.5-116	Type Certificate	IEC 61400-22 Ed.1	44 220 18883741-TC-IEC	17.12.2020
GE Wind Energy GmbH	GE 2.5-116	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18883741-T-IEC	17.12.2020
GE Wind Energy GmbH	GE 2.5-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17364312-D-IEC-c	17.12.2020
GE Wind Energy GmbH	GE 2.7-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19868881-D-IEC	17.12.2020
GE Wind Energy GmbH	GE 2.7-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19994364-D-IEC	17.12.2020
GE Wind Energy GmbH	GE 2.7-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18014910-D-IEC	17.12.2020
GE Wind Energy GmbH	GE 2.7-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19429191-D-IEC	17.12.2020
GE Wind Energy GmbH	GE 2.7-116	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19429191-D-IEC-b	17.12.2020
GE Wind Energy GmbH	5.3-158; 4.x-158	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 19711611-TDB-IEC	15.01.2021
GE Wind Energy GmbH	GE 5.5-158	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19288026-D-IEC	15.01.2021
GE Wind Energy GmbH	GE 3.8-137	Type Certificate	IEC 61400-22 Ed.1	44 220 18797135-TC-IEC	09.01.2021
GE Wind Energy GmbH	GE 3.4-130	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17960112-D-IEC	28.01.2021
GE Wind Energy GmbH	3.4-130 (DFIG)	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18762720-M-IEC	28.01.2021
GE Wind Energy GmbH	GE 3.4-130 (DFIG)	Type Certificate	IEC 61400-22 Ed.1	44 220 18762720-TC-IEC	28.01.2021
GE Wind Energy GmbH	3.8-137 / 3.8-130 / 4.0-137	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18797135-M-IEC	20.01.2021
GE Wind Energy GmbH	GE 4.0-137	Type Certificate	IEC 61400-22 Ed.1	44 220 19118766-TC-IEC	20.01.2021
GE Wind Energy GmbH	GE5.x-158	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19072199-D-IEC	27.01.2021
GE Wind Energy GmbH	GE 5.x-158	Type Certificate	IEC 61400-22 Ed.1	44 220 20690757-TC-IEC	27.01.2021
GE Wind Energy GmbH	5.5-158	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19288026-M-IEC	22.01.2021
GE Wind Energy GmbH	GE5.x-158	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19288026-T-IEC	22.01.2021
GE Wind Energy GmbH	GE 5.x-158, GE 4.x-158	Type Certificate	IEC 61400-22 Ed.1	44 220 19288026-TC-IEC	22.01.2021
GE Wind Energy GmbH	GE 3.8-137	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18797135-D-IEC	29.01.2021
GE Wind Energy GmbH	GE 3.8-130	Type Certificate	IEC 61400-22 Ed.1	44 220 18758965-TC-IEC	29.01.2021
GE Wind Energy GmbH	GE 3.6-137	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17028006-D-IEC	29.01.2021
GE Wind Energy GmbH	GE 3.8-130	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17368486-D-IEC	29.01.2021
GE Wind Energy GmbH	GE 3.6-137	Type Certificate	IEC 61400-22 Ed.1	44 220 18192223-TC-IEC	29.01.2021
GE Wind Energy GmbH	GE 3.6-137	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18310793-D-IEC	29.01.2021
GE Wind Energy GmbH	GE 3.8-130	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19633770-D-IEC	12.02.2021
GE Wind Energy GmbH	3.8-130	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19633770-M-IEC	12.02.2021
GE Wind Energy GmbH	GE 3.8-130	Type Certificate	IEC 61400-22 Ed.1	44 220 19633770-TC-IEC	12.02.2021
GE Wind Energy GmbH	GE 4.2-117	Type Certificate	IEC 61400-22 Ed.1	44 220 19694311-TC-IEC	19.02.2021
GE Wind Energy GmbH	GE 4.2-117	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18043873-D-IEC	19.02.2021
GE Wind Energy GmbH	GE4.2-117	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19043873-M-IEC	19.02.2021
Jilin ChongTong Chengfei New Material Co., Ltd.	Rotor Blade CGI68.8A	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 19086035-CDA-GL	09.12.2019
Lagerwey Wind BV	L82-2.3MW, 50Hz	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16010118-D-IEC	31.05.2016
Lagerwey Wind BV	L100-2.5MW, 50 Hz	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 17242410-T-IEC	13.07.2017
Lagerwey Wind BV	L100-2.5MW, 50 Hz	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 14463967-D-IEC	13.07.2017
Lagerwey Wind BV	L82-2.3MW	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16010118-D-IEC	29.06.2018
Lagerwey Wind BV	L82-2.3MW	Provisional Type Test Conformity Statement	IEC 61400-2 Ed.2	44 220 18549349-PT-IEC	29.06.2018
Lagerwey Wind BV	L100-2.5MW, LM 49.1P, 50 Hz	Type Certificate	IECRE Transfer	IECRE.WE.TC.19.0033-R0	28.03.2019
Lagerwey Wind BV	L82-2.3MW	Type Certificate	IEC 61400-22 Ed.1	44 220 18549349-TC-IEC	13.08.2019
Lagerwey Wind BV	L82-2.3MW	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18549349-T-IEC	06.08.2019
Lagerwey Wind BV	L136 LP4 4.5MW / E-136 EP5 4.5MW; L136 LP4 4.65MW / E-136 EP5 4.65MW	Design Evaluation Conformity Statement	IEC 61400-2 Ed.2	44 220 20020912-D-IEC	21.02.2020
Lagerwey Wind BV	L136 LP4 4.5MW / E-136 EP5 4.5MW, 50 Hz	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19000195-PT-IEC	21.02.2020
Lagerwey Wind BV	L136-4.5MW, 50 Hz	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17242475-D-IEC	03.07.2020
Lagerwey Wind BV	L136 LP4 4.5MW / E-136 EP5	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20034148-T-IEC	01.07.2020

References

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	4.5MW, 50 Hz; L136 LP4 4.65MW / E-136 EP5 4.65MW, 50 Hz with HH 132m MST1				
Lagerwey Wind BV	L136 LP4 4.5MW / E-136 EP5 4.5MW, 50 Hz; L136 LP4 4.65MW / E-136 EP5 4.65MW, 50 Hz with HH 132m MST1	Type Certificate	IEC 61400-22 Ed.1	44 220 20034148-TC-IEC	01.07.2020
Lagerwey Wind BV	L100-2.5MW, 50 Hz	Type Certificate	IEC 61400-22 Ed.1	44 220 17242410-TC-IEC	27.11.2020
Lagerwey Wind BV	L82-2.3MW/L100-2.5MW/L136-4.5MW/4.65MW / E-136 EP5 4.5MW/4.65MW	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17242410-M-IEC	27.11.2020
Lagerwey Wind BV	L136-4.5MW, L147-4.3MW	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 17242475-TDB-IEC	18.12.2020
Lagerwey Wind BV	L147 LP4 / E-147 EP5 4.3MW	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19602633-D-IEC	04.11.2020
Lagerwey Wind BV	L136 LP4 / E-136 EP5 4.5MW, 50 Hz/L136 LP4 4.65MW/E-136 EP5 4.65MW, 50 Hz	Provisional Type Certificate	IEC 61400-22 Ed.1	44 220 19000195-PTC-IEC	27.01.2021
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ75	Statement of Compliance for the A-Design Assessment	GL 2010	44 220 17774472-CDA-GL	24.02.2017
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	rotor blade LZ56.8	Statement of Compliance for the A-Design Assessment	GL 2010	44 220 17242407-CDA-GL	31.07.2017
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	rotor blade LZ57-2.0	Statement of Compliance for the A-Design Assessment	GL 2010	44 220 17465671-CDA-GL	01.09.2017
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ55-3.0-V5	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 17715085-CDA-GL	02.11.2017
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ64.2	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 18174623-CDA-GL	07.09.2018
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19876704-CD-IEC	23.04.2019
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ64.2-2.X	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18174623-CD-IEC	05.12.2019
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ64.2-2.X	Component Certificate	IEC 61400-22 Ed.1	44 220 19174623-CC-IEC	06.12.2019
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ64.2-2.X	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 19174623-CM-IEC	05.12.2019
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ64.2-2.X	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19174623-CT-IEC	05.12.2019
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-3.X and LZ76-4.X	Component Type Test Conformity Statement	OD 501 Ed.2	44 220 19685327-CT-IECRE	17.12.2019
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X-V2	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20017724-CD-IEC	30.04.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X-V2	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20017724-CM-IEC	17.07.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X-V2	Component Certificate	IEC 61400-22 Ed.1	44 220 20017724-CC-IEC	17.07.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4X	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20039018-CT-IEC	07.07.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X	Component Certificate	IEC 61400-22 Ed.1	44 220 20039018-CC-IEC	03.07.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4X-V2	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20017724-CT-IEC	16.06.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X-V3	Component Certificate	IEC 61400-22 Ed.1	44 220 20196038-CC-IEC	11.09.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X-V3	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20196038-CD-IEC	11.09.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X-V3	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20196038-CM-IEC	11.09.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4X-V3	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20196038-CT-IEC	11.09.2020
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-3.X and LZ76-4.X	Component Manufacturing Conformity Statement	OD 501 Ed.2	44 220 19685327-CM-IECRE	12.01.2021
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X	Component Certificate	IEC 61400-22 Ed.1	44 220 20039018-CC-IEC	12.01.2021
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20039018-CD-IEC	12.01.2021

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Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-4.X	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20039018-CM-IEC	12.01.2021
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-3.X and LZ76-4.X	Component Certificate	OD 501 Ed.2	IECRE.WE.CC.19.0017	12.01.2021
Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd.	Rotor Blade LZ76-3.X and LZ76-4.X	Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.19.0021	12.01.2021
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16267674-CM-IEC	18.10.2016
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 16626385-CC-IEC	10.01.2017
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16020796-CT_IEC	19.05.2017
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 16020796-CC-IEC	04.07.2017
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16020796-CD-IEC	03.07.2017
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17104850-CD-IEC,	06.12.2017
LM Wind Power	Rotor Blade LM	Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 18550174-CDB-IEC	28.02.2018
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 18630105-CC-IEC	29.03.2018
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18630105-CD-IEC	29.03.2018
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18630105-CM-IEC	29.03.2018
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18630105-CT-IEC	29.03.2018
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18417663-CD-IEC	08.05.2019
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18417663-CM-IEC	15.05.2018
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 17715109-CC-IEC	01.06.2018
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 17715109-CM-IEC	31.05.2018
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18029212-CD-IEC	13.07.2018
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18029212-CT-IEC	13.07.2018
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18224685-CD-IEC	10.10.2018
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18224793-CD-IEC	19.10.2018
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18176836-CD-IEC	18.09.2018
LM Wind Power	Rotor Blade LM	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18177120-PCT-IEC	30.10.2018
LM Wind Power	Rotor Blade LM	Provisional Component Certificate	IEC 61400-22 Ed.1	44 220 18177120-PCC-IEC	30.10.2018
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 19518335-CC-IEC	06.03.2019
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19518335-CD-IEC	06.03.2019
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 19518335-CM-IEC	06.03.2019
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 14807596 CC-IEC Re-Cert	26.03.2019
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 14807596 C-D-IEC	26.03.2019
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 19857997-CM-IEC	26.03.2019
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19857997-CT-IEC	26.03.2019
LM Wind Power	Rotor Blade LM	Provisional Component Certificate	IEC 61400-22 Ed.1	44 220 18177120-PCC-IEC	29.03.2019
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 18029212-CC-IEC	31.07.2018
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18029212-CM-IEC	31.07.2018
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18176836-CD-IEC	24.05.2019
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18176836-CM-IEC	07.03.2019
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 19176836-CC-IEC	03.07.2019
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19176836-CT-IEC	03.07.2019
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	OD 501 Ed.2	44 220 19482702-CM-IECRE	19.07.2019
LM Wind Power	Rotor Blade LM	Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.19.0017-R1	20.08.2019
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	OD 501 Ed.2	44 220 19177120-CM-IECRE	20.08.2019
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	OD 501 Ed.2	44 220 19177120-CT-IECRE	26.08.2019
LM Wind Power	Rotor Blade LM	Component Certificate	OD 501 Ed.2	IECRE.WE.CC.19.0014	26.08.2019
LM Wind Power	Rotor Blade LM	Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.19.0004-R2	29.08.2019
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	OD 501 Ed.2	4422019518326-CM-IECRE	22.11.2019
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	OD 501 Ed.2	4422019518326-CT-IECRE	26.11.2019
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	OD 501 Ed.2	44 220 19181865-CM-IECRE	17.09.2019
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19181865-CD-IEC	30.08.2019

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Client	Designation of Product	Type of Certificate	Guideline	Reg. No.	Last Issue Date
LM Wind Power	Rotor Blade LM	Provisional Component Type Test Conformity Statement	OD 501 Ed.2	44 220 19181865-PCT-IECRE	13.11.2019
LM Wind Power	Rotor Blade LM	Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.19.0004-R3	13.11.2019
LM Wind Power	Rotor Blade LM	Component Certificate	OD 501 Ed.2	IECRE.WE.CC.19.0016-R2	05.12.2019
LM Wind Power	Rotor Blade LM	Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.19.0018-R1	05.12.2019
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.19.0020-R1	05.12.2019
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19417663-CT-IEC	08.05.2019
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 19417663-CC-IEC	08.05.2019
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19518335-CT-IEC	06.03.2019
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	OD 501 Ed.2	44 220 19518326-CM-IECRE	22.11.2019
LM Wind Power	Rotor Blade LM	Component Prototype Certificate	IEC 61400-22 Ed.1	44 220 20017804-PRCC-IEC	13.05.2020
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 15382817-CD-IEC	23.09.2016
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 15382817-CD-IEC-b	10.10.2017
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 15382817-CT-IEC-b	10.10.2017
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 15382817-CM-IEC	03.11.2017
LM Wind Power	Rotor Blade LM	Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.20.0038-R0	09.06.2020
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 20207982-CC-IEC-a	30.06.2020
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19181865-CD-IEC	30.06.2020
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20207982-CM-IEC-a	30.06.2020
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20207982-CT-IEC-a	30.06.2020
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 20207982-CC-IEC-b	30.06.2020
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20207982-CD-IEC	30.06.2020
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20207982-CM-IEC-b	30.06.2020
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20207982-CT-IEC-b	30.06.2020
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 20482852-CC-IEC	26.06.2020
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20482852-CD-IEC	26.06.2020
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20482852-CM-IEC	26.06.2020
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20482852-CT-IEC	26.06.2020
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20364071-CM-IEC	07.10.2020
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20364071-CT-IEC	07.10.2020
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 15797329-CC-IEC	07.10.2020
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20745799-CM-IEC	07.12.2020
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 20745799-CC-IEC	07.12.2020
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20745799-CD-IEC	07.12.2020
LM Wind Power	Rotor Blade LM	Statement of Compliance on the Component A-Design Assessment	GL 2010	44 220 20167143-DA-GL	18.12.2020
LM Wind Power	Rotor Blade LM	Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.19.0003-R3	18.12.2020
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	OD 501 Ed.2	44 220 20482702-CT-IECRE	18.12.2020
LM Wind Power	Rotor Blade LM	Component Design Basis Conformity Statement	OD 501 Ed.2	44 220 20911739-CDB-IECRE	18.12.2020
LM Wind Power	Rotor Blade LM	Component Design Basis Conformity Statement	OD 501 Ed.2	IECRE.WE.CC.20.0018-R1	26.10.2020
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 14797329-CD-IEC	07.10.2020
LM Wind Power	Rotor Blade LM	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18177120-CD-IEC	10.02.2021
LM Wind Power	Rotor Blade LM	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18177120-CM-IEC	10.02.2021
LM Wind Power	Rotor Blade LM	Component Certificate	IEC 61400-22 Ed.1	44 220 19177120-CC-IEC	10.02.2021
LM Wind Power	Rotor Blade LM	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19177120-CT-IEC	10.02.2021
Luoyang Sunrui Wind Turbine Blade Co., Ltd	WB83.6	Statement of Compliance on the A-Design Assessment	GL 2012	44 220 17284849-CDA-GL	01.12.2017
Luoyang Sunrui Wind Turbine Blade Co., Ltd	Rotor Blade SR71	Statement of Compliance on the Component A-Design Assessment	GL 2010	44 220 18250979-CDA-GL	31.12.2018
Luoyang Sunrui Wind Turbine Blade Co., Ltd	Rotor Blade SR67	Statement of Compliance on the Component A-Design Assessment	GL 2010	44 220 18370042-CDA-GL	31.12.2018
Luoyang Sunrui Wind Turbine Blade Co., Ltd	Rotor Blade SR152 IV 32	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19882753-CD-IEC	25.11.2019
Luoyang Sunrui Wind Turbine Blade Co., Ltd	Rotor Blade SR152 I 32	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20865042-CD-IEC	20.03.2020
Nanjing High Speed Gear Manufacturing	NGC Gearbox FD2262S	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16381810-CD-IEC	21.11.2016

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Client	Designation of Product	Type of Certificate	Guideline	Reg. No.	Last Issue Date
Nanjing High Speed Gear Manufacturing Co. Ltd.	NGC Gearbox FD2262S	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 1638180-CM-IEC	21.11.2016
Nanjing High Speed Gear Manufacturing Co. Ltd.	NGC Gearbox FD2262S	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16381810-CD-IEC	12.07.2018
Nanjing High Speed Gear Manufacturing Co. Ltd.	NGC Gearbox FD2262S	Component Certificate	IEC 61400-22 Ed.1	44 220 16381810-CC-IEC	12.07.2018
Nanjing High Speed Gear Manufacturing Co. Ltd.	NGC Gearbox SMG161DDT90-0032	Component Certificate	IEC 61400-22 Ed.1	44 220 19479542-CC-IEC	12.06.2019
Nanjing High Speed Gear Manufacturing Co. Ltd.	NGC Gearbox SMG161DDT90-0032	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19479542-CD-IEC	12.06.2019
Nanjing High Speed Gear Manufacturing Co. Ltd.	NGC Gearbox SMG161DDT90-0032	Component Manufacturing Conformity Statement	OD 501 Ed.2	44 220 19479542-CM-IEC	12.06.2019
Nanjing High Speed Gear Manufacturing Co. Ltd.	NGC Main Gearbox SMG161DDT90-0032	Component Certificate	IEC 61400-2 Ed.2	IECRE.WE.CC.19.0005-R0	12.06.2019
Nanjing High Speed Gear Manufacturing Co. Ltd.	NGC Main Gearbox SMG161DDT90-0032	Design Evaluation Conformity Statement	IEC 61400-2 Ed.2	IECRE.WE.CS.19.0005-R0	12.06.2019
NORDEX Energy	N131/3000	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16551714-T-IEC	25.05.2016
NORDEX Energy	N100/3300	Type Certificate	BEK73	44 220 16627068-TC-IEC-BEK73	15.07.2016
NORDEX Energy	N90/2500, N100/2500, N117/2400	Maintenance Conformity Statement	IEC 61400-22 Ed.1	44 220 16101365-MA-IEC	06.12.2016
NORDEX Energy	Nordex N117/3000 PH141-B	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 13125677b-D-IEC	25.11.2016
NORDEX Energy	Nordex N90/2500	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 13394519-D-IEC-a	27.03.2017
NORDEX Energy	Nordex N100, 50/60 Hz	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 13394519-D-IEC-b	28.03.2017
NORDEX Energy	Nordex N100 Gamma	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 12487041-T-IEC	30.03.2017
NORDEX Energy	N117/3600 TS91	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16585391-PD-IEC	28.04.2017
NORDEX Energy	N131/3000	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 14145617-D-IEC-b	15.11.2016
NORDEX Energy	N117/3600 TS91, TS106 & TCS141	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16117724-T-IEC-a	21.07.2017
NORDEX Energy	Nordex N90/2500	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 12487041-2-T-IEC	21.07.2017
NORDEX Energy	N117/3600 TS91	Type Certificate	BEK73	44 220 17625112	10.08.2017
NORDEX Energy	N117/2400	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 13034651-T-IEC	15.08.2017
NORDEX Energy	N100/3300, N117/3000	Maintenance Conformity Statement	IEC 61400-22 Ed.1	44 220 17936602-MA-IEC	28.08.2017
NORDEX Energy	N100/3300	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 13130206-D-IEC	30.11.2017
NORDEX Energy	N131/3000	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 14145617-D-IEC-a	30.11.2017
NORDEX Energy	N131/3600 TS106	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16117724-T-IEC-b	28.03.2018
NORDEX Energy	N117/2400	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 13394519-D-IEC-c	20.09.2018
NORDEX Energy	N131/3000, N131/3000 Controlled,	Type Certificate	IEC 61400-22 Ed.1	44 220 16117724-TC-IEC-c	03.08.2018
NORDEX Energy	Nordex N117/3000	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 13125677a-D-IEC	08.08.2019
NORDEX Energy	Nordex N117/3000	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 13125677a-D-IEC	08.08.2019
NORDEX Energy	131/3900	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18624979-T-IEC	17.06.2019
NORDEX Energy	N100/3300	Type Certificate	IEC 61400-22 Ed.1	44 220 14155683-TC-IEC-a ReCert	12.02.2020
NORDEX Energy	N131/3600 TS106	Type Certificate	IEC 61400-22 Ed.1	44 220 16117724-TC-IEC-b	09.01.2020
NORDEX Energy	N131/3600 TS106	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16585391-D-IEC-b	09.01.2020
NORDEX Energy	N90/2500	Type Certificate	IEC 61400-22 Ed.1	44 220 12487041-2-T-IEC	11.07.2019
NORDEX Energy	N100/2500	Type Certificate	IEC 61400-22 Ed.1	44 220 12487041-TC-IEC	11.07.2019
NORDEX Energy	N117/3600, N117/3000 Controlled, N117/3600, N117/3675	Type Certificate	IEC 61400-22 Ed.1	44 220 16117724-TC-IEC-a	22.09.2020
NORDEX Energy	N117/3000, N117/3000 Controlled, N117/3600, N117/3675	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16585391-D-IEC	22.09.2020
NORDEX Energy	N131/3900 TS84, TS114, TS120, TS134, TS145	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17493323-D-IEC	08.12.2020
NORDEX Energy	N131/3900	Type Certificate	IEC 61400-22 Ed.1	44 220 18624979-TC-IEC	08.12.2020
NORDEX Energy	K08 Gamma/Delta	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 12487041-M-IEC	16.11.2020
NORDEX Energy	N117/2400	Type Certificate	IEC 61400-22 Ed.1	44 220 13034651-TC-IEC	11.07.2019
NORDEX Energy	N100/3300	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 13130206-D-IEC	06.11.2020
NORDEX Energy	N100/3300	Type Certificate	IEC 61400-22 Ed.1	44 220 14155683-TC-IEC-a	19.11.2020
NuPower	W2E-93/2.05MW	Statement of Compliance on Implementation of the design related requirements in Production and Erection	GL 2010	44 220 12186545-IPE-GL	09.06.2017
NuPower	W2E-93 - 2.05 MW, 50 Hz	A-Type Certificate	GL 2010	44 220 12186545-TC-GL	09.06.2017
NuPower	W2E-100/2.05 MW	Statement of Compliance on Implementation of the design related requirements in Production and Erection	GL 2010	44 220 14648063-IPE-GL	09.06.2017
ReGen Powertech Private Ltd	VENSYS 82	Statement of Compliance for Prototype Testing	GL 2003/2004	44 220 11187720-PT-GL	04.10.2016
ReGen Powertech Private Ltd	VENSYS 77	Statement of Compliance for Prototype Testing	GL 2003/2004	44 220 09189870-PT-GL	04.10.2016
ReGen Powertech Private Ltd	Vensys 77	Statement of Compliance on Implementation of the design related requirements in Production and Erection	GL 2003/2004	44 220 13254402-IPE-GL	04.10.2016

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ReGen Powertech Private Ltd	VENSYS 87	Statement of Compliance on Implementation of the design related requirements in Production and Erection	GL 2003/2004	44 220 12245811-IPE-GL	14.10.2016
ReGen Powertech Private Ltd	VENSYS 82	Statement of Compliance on Implementation of the design related requirements in Production and Erection	GL 2003/2004	44 220 11187720-IPE-GL	26.01.2017
ReGen Powertech Private Ltd	Vensys 87	A-Type Certificate	GL 2010	44 220 17249649-TC-GL-a	27.01.2017
ReGen Powertech Private Ltd	Vensys 89	Statement of Compliance on Implementation of the design related requirements in Production and Erection	GL 2010	44 220 17249649-IPE-GL-b	15.03.2017
ReGen Powertech Private Ltd	Vensys 77	Statement of Compliance on Implementation of the design related requirements in Production and Erection	GL 2003/2004	44 220 13254402-IPE-GL	17.05.2017
ReGen Powertech Private Ltd	Vensys 87	Statement of Compliance on Prototype Testing	GL 2010	44 220 17249649-PT-GL-a	14.08.2018
SE Blades Technology B.V.	Rotor Blade SB54HT	Component Certificate	IEC 61400-22 Ed.1	44 220 16994393-CC-IEC	09.06.2016
SE Blades Technology B.V.	SB54HT	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16994393-CM-IEC	08.06.2016
SE Blades Technology B.V.	SB54HT	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16994393-CT-IEC	08.06.2016
SE Blades Technology B.V.	SB54HT	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16994393-CD-IEC	08.06.2016
Senvion GmbH	Senvion 3.2M114, 50 Hz	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 14985198-D-IEC	03.05.2016
Senvion GmbH		Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16450229-D-IEC	17.06.2016
Senvion GmbH	Senvion 3.0M122	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 15813694-M-IEC	27.09.2016
Senvion GmbH	Senvion 3.0M122	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 166422645-T-IEC	27.09.2016
Senvion GmbH	Senvion 3.4M104, 50 Hz	Manufacturing Conformity Statement	IEC WT01	44 220 10194071-M-IEC	23.09.2016
Senvion GmbH	Senvion 3.4M114	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 15813843-D-IEC	03.03.2017
Senvion GmbH	2.4M110 - Tower Internals	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17415800-CD-IEC	24.03.2017
Senvion GmbH	3.4M104	Component Certificate	IEC WT01	44 220 16648575-CC-IEC	12.05.2017
Senvion GmbH	3.4M104	Component Certificate	IEC WT01	44 220 16648575-CC_IEC	05.08.2016
Senvion GmbH	3.4M104	Component Design Evaluation Conformity Statement	IEC WT01	44 220 16648575-CD-IEC	12.05.2017
Senvion GmbH	3.4M114 NES/ 3.6M114 NES	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 17242515-PT-IEC	06.09.2017
Senvion GmbH	3.4M114 NES 3.6M114 NES	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 16130241-T-IEC	22.09.2017
Senvion GmbH	3.2M114	Maintenance Conformity Statement	IEC 61400-22 Ed.1	44 220 17449206-MA-IEC	05.10.2017
Senvion GmbH	Senvion 3.4M104	Design Evaluation Conformity Statement	IEC WT01	44 220 10235833-D-IEC	07.12.2017
Senvion GmbH	Senvion 3.4M104, 50 Hz	Type Certificate	IEC WT01	44 220 10235833-TC-IEC	07.12.2017
Senvion GmbH	4.2M118 NES	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18337247-PD-IEC	13.02.2018
Senvion GmbH	3.4M114 NES (50 Hz)	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 15130241-D-IEC	31.05.2018
Senvion GmbH	3.2M122 NES / 3.4M122 NES	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18758109-T-IEC	19.06.2018
Senvion GmbH	3.2M122 NES 3.4M122 NES	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 18560537-TDB-IEC	19.06.2018
Senvion GmbH	3.2M122 NES/ 3.4M122 NES	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16758109-D-IEC	19.06.2018
Senvion GmbH	4.2M118 NES	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 18337247-TDB-IEC	06.08.2018
Senvion GmbH	Senvion 3.2M114, 50 Hz	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 13663948-T-IEC	15.08.2018
Senvion GmbH	3.4M114	Maintenance Conformity Statement	IEC 61400-22 Ed.1	44 220 18616278-MA-IEC	06.09.2018
Senvion GmbH	Senvion 3.2M114, 50 Hz	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 13663948-D-IEC	04.09.2018
Senvion GmbH	3.6M108 NES	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 1943596-T-IEC	18.01.2019
Senvion GmbH	Rotor Nacelle Assembly (RNA) Senvion 3.6M108 NES	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19635880-D-IEC	01.02.2019
Senvion GmbH	3.2M122 NES/ 3.4M122 NES	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16758109-D-IEC	01.03.2019
Senvion GmbH	3.6M108 NES	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 19439596-TDB-IEC	01.02.2019
Senvion GmbH	4.2M118 NES	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18337247-D-IEC	31.07.2019
Senvion GmbH	Senvion 3.XM DFIG + NES; Senvion 4.2M118 NES	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 13663948-M-IEC	31.07.2019
Senvion SE	Senvion 4.2M118 NES (50 Hz)	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19202247-T-IEC	31.07.2019
Siemens Gamesa Renewable Energy	G90-2.0MW	Type Certificate	IEC 61400-22 Ed.1	44 220 20813933-TC-IEC	30.09.2020
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T100.0-C1029	Component Certificate	IEC 61400-22 Ed.1	44 220 16747990-CC-IEC	19.10.2016
Siemens Gamesa Renewable Energy A/S	T129.0-600	Component Certificate	IEC 61400-22 Ed.1	44 220 17242474-CC-IEC	16.05.2017
Siemens Gamesa Renewable Energy A/S	T92.5-584 and T115.0-586	Component Certificate	IEC 61400-22 Ed.1	44 220 17641915-CC-IEC	16.05.2017
Siemens Gamesa Renewable Energy A/S	T99.5-C535 and T99.5-C1035	Component Certificate	IEC 61400-22 Ed.1	44 220 17242507-CC-IEC	16.06.2017
Siemens Gamesa Renewable Energy A/S	T99.5-C535 and T99.5-C1035	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17242507-CD-IEC	16.06.2017
Siemens Gamesa Renewable Energy A/S	T99.5-C535 and T99.5-C1035	Component Certificate	IEC 61400-22 Ed.1	44 220 17489884-CC-IEC	16.06.2017
Siemens Gamesa Renewable Energy A/S	T99.5-C535 and T99.5-C1035	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17489884-CD-IEC	16.06.2017

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Siemens Gamesa Renewable Energy A/S	T58.5-C501	Component Certificate	IEC 61400-22 Ed.1	44 220 16219104-CC-IEC	15.07.2016
Siemens Gamesa Renewable Energy A/S	B59-00	Component Certificate	IEC 61400-22 Ed.1	44 220 17242478-CC-IEC	09.10.2018
Siemens Gamesa Renewable Energy A/S	B59-00	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17242478-CD-IEC	09.10.2018
Siemens Gamesa Renewable Energy A/S	SWT-2.3-120	Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 16394351-TDB-IEC	15.06.2018
Siemens Gamesa Renewable Energy A/S	T123.5-C1160	Component Certificate	IEC 61400-22 Ed.1	44 220 18875492-CC-IEC	23.08.2018
Siemens Gamesa Renewable Energy A/S	T123.5-C1160	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18875492-CD-IEC	23.08.2018
Siemens Gamesa Renewable Energy A/S	T99.5-C1122	Component Certificate	IEC 61400-22 Ed.1	44 220 18039567-CC-IEC	07.09.2018
Siemens Gamesa Renewable Energy A/S	T99.5-C1122	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18039567-CD-IEC	07.09.2018
Siemens Gamesa Renewable Energy A/S	SWT-2.3-93, B45-02 (BTE)	Prototype Certificate	IEC 61400-22 Ed.1	44 220 18493037-PRC-IEC	28.09.2018
Siemens Gamesa Renewable Energy A/S	B59-00	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18969841-CT-IEC	14.02.2018
Siemens Gamesa Renewable Energy A/S	T92.5-C1077	Component Certificate	IEC 61400-22 Ed.1	44 220 17040388-CC-IEC	07.12.2017
Siemens Gamesa Renewable Energy A/S	T92.5-C1077	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17040388-CD-IEC	07.12.2017
Siemens Gamesa Renewable Energy A/S	Tower Internals Direct Drive Onshore Platform MKII	Component Certificate	IEC 61400-22 Ed.1	44 220 17745421-CC-IEC	16.02.2021
Siemens Gamesa Renewable Energy A/S	T85.0-C1186	Component Certificate	IEC 61400-22 Ed.1	44 220 18296161-CC-IEC	12.12.2018
Siemens Gamesa Renewable Energy A/S	T85.0-C1186	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18296161-CD-IEC	12.12.2018
Siemens Gamesa Renewable Energy A/S	T129.0-A1142	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19447543-CD-IEC	22.01.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T129.0-A1142	Component Certificate	IEC 61400-22 Ed.1	44 220 19447543-CC-IEC	22.01.2019
Siemens Gamesa Renewable Energy A/S	T125.0-C1170	Component Certificate	IEC 61400-22 Ed.1	44 220 19482961-CC-IEC-a	30.09.2020
Siemens Gamesa Renewable Energy A/S	T125.0-C1170	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19482961-CD-IEC-a	30.09.2020
Siemens Gamesa Renewable Energy A/S	TST T85.0-1202	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19520043-CD-IEC	27.02.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T115.0-C611	Component Certificate	IEC 61400-22 Ed.1	44 220 19448270-CC-IEC	28.02.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T115.0-C611	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19448270-CD-IEC	28.02.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T109.0-C1139	Component Certificate	IEC 61400-22 Ed.1	44 220 19447859-CC-IEC	28.02.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T109.0-C1139	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19447859-CD-IEC	28.02.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T125.0-C1171	Component Certificate	IEC 61400-22 Ed.1	44 220 19482961-CC-IEC-b	01.03.2019
Siemens Gamesa Renewable Energy A/S	T115.9-C611	Component Certificate	IEC 61400-22 Ed.1	44 220 19448270-CC-IEC	28.02.2019
Siemens Gamesa Renewable Energy A/S	T115.0-C611	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19448270-CD-IEC	28.02.2019
Siemens Gamesa Renewable Energy A/S	T109.0-C1139	Component Certificate	IEC 61400-22 Ed.1	44 220 19447859-CC-IEC	28.02.2019
Siemens Gamesa Renewable Energy A/S	T109.0-C1139	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19447859-CD-IEC	28.02.2019
Siemens Gamesa Renewable Energy A/S	T125.0-C1171	Component Certificate	IEC 61400-22 Ed.1	44 220 19482961-CC-IEC-b	01.03.2019
Siemens Gamesa Renewable Energy A/S	T125.0-C1171	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19482961-CD-IEC-b	01.03.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 19520043-CM-IEC	03.05.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T85.0-1202	Component Certificate	IEC 61400-22 Ed.1	44 220 19520043-CC-IEC	03.05.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T71.0-C568	Component Certificate	IEC 61400-22 Ed.1	44 220 19803424-CC-IEC	10.05.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T71.0-C568	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19803424-CD-IEC	10.05.2019
Siemens Gamesa Renewable Energy A/S	Tower Internals	Component Certificate	IEC 61400-2 Ed.2	IECRE.WE.CC.19.0008-R0	10.05.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T132.6-C1147	Component Certificate	IEC 61400-22 Ed.1	44 220 19698154-CC-IEC	05.06.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T110.0-C1096	Component Certificate	IEC 61400-22 Ed.1	44 220 19616338-CC-IEC	15.04.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T110.0-C1096	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19616338-CD-IEC	15.04.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T155.0-C1016	Component Certificate	IEC 61400-22 Ed.1	44 220 19028617-CC-IEC	18.06.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T155.0-C1016	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19028617-CD-IEC	18.06.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T119.5-C1036	Component Certificate	IEC 61400-22 Ed.1	44 220 19155117-CC-IEC	29.07.2019
Siemens Gamesa Renewable Energy A/S	Tubular steel tower T119.5-C1036	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19155117-CD-IEC	29.07.2019
Siemens Gamesa Renewable Energy A/S	T85.0-1198	Component Certificate	OD 501 Ed.2	IECRE.WE.CC.19.0007-R0	12.08.2019
Siemens Gamesa	T85.0-1198	Component Design Evaluation	OD 501 Ed.2	IECRE.WE.CS.19.0019-R0	12.08.2019

References

Certifications & Type Approvals

Client	Designation of Product	Type of Certificate	Guideline	Reg. No.	Last Issue Date
Renewable Energy A/S		Conformity Statement			
Siemens Gamesa Renewable Energy A/S	T85.0-A1090	Component Certificate	IEC 61400-22 Ed.1	44 220 16928657-CC-IEC	08.08.2019
Siemens Gamesa Renewable Energy A/S	T85.0-A1090	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19628657-CD-IEC	08.08.2019
Siemens Gamesa Renewable Energy A/S	Rotor Blade B64-00	Component Certificate	IEC 61400-22 Ed.1	44 220 19693505-CC-IEC	13.08.2019
Siemens Gamesa Renewable Energy A/S	B64	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19693505-CD-IEC	13.08.2019
Siemens Gamesa Renewable Energy A/S	B64	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19693505-CT-IEC	13.08.2019
Siemens Gamesa Renewable Energy A/S	SWT-DD-130 Mode 1 (4.2 and 4.3 MW)	Type Certificate	BEK73	44 220 19326751-TC-BEK73	18.09.2019
Siemens Gamesa Renewable Energy A/S	T80.0-C1123	Component Certificate	IEC 61400-22 Ed.1	44 220 19311255-CC-IEC	02.10.2019
Siemens Gamesa Renewable Energy A/S	T80.0-C1123	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19311255-CD-IEC	02.10.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T80.0-C1123	Component Certificate	IEC 61400-22 Ed.1	44 220 19311255-CC-IEC	02.10.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T80.0-C1123	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19311255-CD-IEC	02.10.2019
Siemens Gamesa Renewable Energy A/S	T129.0-C1188	Component Certificate	IEC 61400-22 Ed.1	44 220 19310393-CC-IEC	15.10.2019
Siemens Gamesa Renewable Energy A/S	T129.0-C1188	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19310393-CD-IEC	15.10.2019
Siemens Gamesa Renewable Energy A/S	T132.6-C1147	Component Certificate	IEC 61400-22 Ed.1	44 220 19698154-CC-IEC	11.11.2019
Siemens Gamesa Renewable Energy A/S	T129.0-A1142	Component Certificate	IEC 61400-22 Ed.1	44 220 19447543-CC-IEC	26.09.2019
Siemens Gamesa Renewable Energy A/S	T129.0-A1142	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19447543-CD-IEC	26.09.2019
Siemens Gamesa Renewable Energy A/S	SG-2.7-129, B64-00, 60 Hz	Type Certificate	IEC 61400-22 Ed.1	44 220 19693505-TC-IEC	08.11.2019
Siemens Gamesa Renewable Energy A/S	Rotor Blade G132	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 19003547-CM-IEC	20.09.2019
Siemens Gamesa Renewable Energy A/S	T109.0-1207	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19326629-CD-IEC	09.12.2019
Siemens Gamesa Renewable Energy A/S	T110.0-C1215	Component Certificate	IEC 61400-22 Ed.1	44 220 19503284-CC-IEC	11.12.2019
Siemens Gamesa Renewable Energy A/S	T110.0-C1215	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19503284-CD-IEC	11.12.2019
Siemens Gamesa Renewable Energy A/S	T115.0-C1190	Component Certificate	IEC 61400-22 Ed.1	44 220 19440053-CC-IEC	11.12.2019
Siemens Gamesa Renewable Energy A/S	T115.0-C1190	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19440053-CD-IEC	11.12.2019
Siemens Gamesa Renewable Energy A/S	SG 2.7-129	Diverse	Agreement	44 220 19326629-SSD	12.12.2019
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower - T125.0-C1178	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20501710-CD-IEC	30.01.2020
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T125.0-C1178	Component Certificate	IEC 61400-22 Ed.1	44 220 20501710-CC-IEC	30.01.2020
Siemens Gamesa Renewable Energy A/S	T132.6-C1147	Component Certificate	IEC 61400-22 Ed.1	44 220 19698154-CC-IEC	06.02.2020
Siemens Gamesa Renewable Energy A/S	T132.6-C1147	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19698154-CD-IEC	06.02.2020
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T85.0-1218	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20105128-CD-IEC	12.06.2020
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower T85.0-1218	Component Certificate	IEC 61400-22 Ed.1	44 220 20105128-CC-IEC	12.06.2020
Siemens Gamesa Renewable Energy A/S	SWT-2.4-120, SWT-2.5-120, SWT-2.625-120, SG 2.7-129, SG 2.9-129	Manufacturing Conformity Statement	OD 501 Ed.2	44 220 17336641-M-IEC	12.06.2020
Siemens Gamesa Renewable Energy A/S	SG 2.7-129 (B64-00); SG 2.9-129 (B64-00)	Type Test Conformity Statement	OD 501 Ed.2	44 220 19693505-T-IEC	12.06.2020
Siemens Gamesa Renewable Energy A/S	T85.0-1268	Component Certificate	IEC 61400-22 Ed.1	44 220 20735986-CC-IEC	11.09.2020
Siemens Gamesa Renewable Energy A/S	T85.0-1268	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20735986-CD-IEC	11.09.2020
Siemens Gamesa Renewable Energy A/S	T80.0-C1197	Component Certificate	IEC 61400-22 Ed.1	44 220 20735832-CC-IEC	23.10.2020
Siemens Gamesa Renewable Energy A/S	T80.0-C1197	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20735832-CD-IEC	23.10.2020
Siemens Gamesa Renewable Energy A/S	T129.0-1211	Component Certificate	IEC 61400-2 Ed.2	44 220 20981073-CC-IEC	26.11.2020
Siemens Gamesa Renewable Energy A/S	T129.0-1211	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20981073-CD-IEC	26.11.2020
Siemens Gamesa Renewable Energy A/S	SG DD-193 / SG-10.0-193 DD	Design Basis Conformity Statement	OD 501 Ed.2	44 220 20320808-TDB-IEC	11.12.2020
Siemens Gamesa Renewable Energy A/S	SG DD-200	Design Basis Conformity Statement	OD 501 Ed.2	44 220 20921768-TDB-IEC	11.12.2020
Siemens Gamesa Renewable Energy A/S	SG DD-200	Provisional Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.20.0060-R0	16.12.2020
Siemens Gamesa Renewable Energy A/S	SG DD-200 / SG DD-193	Provisional Manufacturing Conformity Statement	OD 501 Ed.2	44 220 20320808-PM-IEC	16.12.2020
Siemens Gamesa Renewable Energy A/S	SG DD-200	Provisional Type Test Conformity Statement	OD 501 Ed.2	44 220 20921768-PT-IEC Rev.0	16.12.2020
Siemens Gamesa Renewable Energy A/S	SG DD-200	Provisional Type Certificate	OD 501 Ed.2	IECRE.WE.TC.20.0070-R0	16.12.2020
Siemens Gamesa Renewable Energy A/S	SG DD-193	Provisional Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.20.0059-R0	16.12.2020

References

Certifications & Type Approvals

Client	Designation of Product	Type of Certificate	Guideline	Reg. No.	Last Issue Date
Siemens Gamesa Renewable Energy A/S	SG DD-193	Provisional Type Test Conformity Statement	OD 501 Ed.2	44 220 20320808-PT-IEC	16.12.2020
Siemens Gamesa Renewable Energy A/S	SG DD-193	Provisional Type Certificate	OD 501 Ed.2	IECRE.WE.TC.20.0069-R0	16.12.2020
Siemens Gamesa Renewable Energy A/S	Tubular Steel Tower	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 17153858-CM-IEC	21.01.2021
Siemens Gamesa Renewable Energy GmbH & Co. KG	B59-00	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17242478-CD-IEC	21.08.2017
Siemens Gamesa Renewable Energy GmbH & Co. KG	T120.0-C1038	Component Certificate	IEC 61400-22 Ed.1	44 220 17876446-CC-IEC	24.08.2017
Siemens Gamesa Renewable Energy GmbH & Co. KG	SWT-2.4-120 & SWT-2.5-120, 859-00	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 17336641-PT-IEC	01.09.2017
Siemens Gamesa Renewable Energy GmbH & Co. KG	SWT-2.4-120 & SWT-2.5-120, 859-00,50/60 Hz	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17336641-PD-IEC	01.09.2017
Siemens Gamesa Renewable Energy GmbH & Co. KG	SWT-2.4-120, SWT-2.5-120 & SWT-2.625-120	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17336641-D-IEC	09.10.2018
Siemens Gamesa Renewable Energy GmbH & Co. KG	SWT-2.4-120, SWT-2.5-120 & SWT-2.625-120	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 17336641-T-IEC	30.11.2017
Siemens Gamesa Renewable Energy GmbH & Co. KG	B59-00	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18969841-CT-IEC	14.02.2018
Siemens Gamesa Renewable Energy GmbH & Co. KG	Hybrid tower T127.5	Component Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.20.0040-R0	27.11.2020
Siemens Gamesa Renewable Energy PTY LTD	T79.5-1219	Component Certificate	IEC 61400-22 Ed.1	44 220 20699913-CC-IEC	08.12.2020
Siemens Gamesa Renewable Energy PTY LTD	T79.5-1219	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20699913-CD-IEC	08.12.2020
Siemens Gamesa Renewable Energy PTY LTD	Tubular Steel Tower T85.0-1222	Component Certificate	IEC 61400-22 Ed.1	44 220 21814809-CC-IEC	25.01.2021
Siemens Gamesa Renewable Energy PTY LTD	Tubular Steel Tower T85.0-1222	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 21814809-CD-IEC	25.01.2021
Siemens Gamesa Renewables Energy Inc.	G90-2.0MW	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20813933-T-IEC	25.09.2020
Siemens Gamesa Renewables Energy Inc.	G90-2.0MW	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20813933-D-IEC	25.09.2020
Siemens Gamesa Renewables Energy Inc.	SG 2.9-129	Design Evaluation Conformity Statement	OD 501 Ed.2	IECRE.WE.CS.20.0037	12.06.2020
Siemens Gamesa Renewables Energy Inc.	SG 2.9-129	Type Certificate	OD 501 Ed.2	IECRE.WE.TC.20.0037	12.06.2020
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade 59.5D	Statement of Compliance on the B-Design Assessment	GL 2010	44 220 17062725-CDB-GL	20.01.2017
Sinomatech Wind Power Blade Co., Ltd	RB 75	Statement of Compliance on the C-Design Assessment	GL 2010	44 220 17268178-CDC-GL	11.08.2017
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade 59.5D	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 17062725-CDA-GL	09.08.2017
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade 59.5D	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 17986382-CT-IEC	01.09.2017
Sinomatech Wind Power Blade Co., Ltd	RB 75	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18808842-CM-IEC	22.01.2018
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade 59.5D	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17986382-CD-IEC	27.12.2017
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade Si72	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18282570-CD-IEC	13.04.2018
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade Si72	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18282570-PCT-IEC	13.04.2018
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade Si72	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18282570-CM-IEC	13.04.2018
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade Sinoma75	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18075314-CD-IEC	14.12.2018
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade Sinoma 72A	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18482733-CD-IEC	19.12.2018
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade Sinoma72A	Provisional Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18482733-PCT-IEC	21.12.2018
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade Sinoma72A	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18482733-CM-IEC	21.12.2018
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade 59.5D	Component Certificate	IECRE Transfer	IECRE.WE.CC.18.0001	17.10.2018
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade 59.5D	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17986382-CD-IEC	29.08.2019
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade 59.5D	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 17986382-CM-IEC	29.08.2019
Sinomatech Wind Power Blade Co., Ltd	Rotor Blade Root Inserts: Sinoma root inserts-M36	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19427675-CD-IEC	27.11.2019
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW	Prototype Certificate	IEC 61400-22 Ed.1	44 220 18923196-PRC-IEC	24.08.2018

References

Certifications & Type Approvals

Client	Designation of Product	Type of Certificate	Guideline	Reg. No.	Last Issue Date
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW (50 Hz)	Provisional Type Certificate	IEC 61400-22 Ed.1	44 220 18245100-PTC-IEC	30.10.2018
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW (50 Hz) - HLT	Prototype Certificate	IEC 61400-22 Ed.1	44 220 18923196-PRC-IEC-a	10.12.2018
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW (50 Hz)	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18245100-PD-IEC	31.01.2019
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW (50 Hz)	Provisional Type Certificate	IEC 61400-22 Ed.1	44 220 18245100-PTC-IEC	31.01.2019
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW	Provisional Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18245100-PT-IEC	31.01.2019
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW (50 Hz)	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18245100-T-IEC	04.02.2019
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW (50 Hz)	Type Certificate	IECRE Transfer	IECRE.WE.TC.18.0007	07.02.2019
Suzlon Energy Ltd. - INDIA	Suzlon S111 DFIG 2.1 MW (50Hz)	Type Certificate	IECRE Transfer	IECRE.WE.TC.18.0030	21.12.2018
Suzlon Energy Ltd. - INDIA	Suzlon S111 DFIG 2.1MW (60Hz)	Type Certificate	IECRE Transfer	IECRE.WE.TC.18.0031	21.12.2018
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW (50 Hz)	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18245100-T-IEC	29.03.2019
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW	Manufacturing Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18245100-M-IEC	09.10.2020
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18245100-D-IEC	15.12.2020
Suzlon Energy Ltd. - INDIA	S120 DFIG 2.1MW	Type Certificate	IEC 61400-22 Ed.1	44 220 18245100-TC-IEC	16.12.2020
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S2	Provisional Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 18482774-PCT-IEC	31.12.2018
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S2	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18482774-PCD-IEC	31.12.2018
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S2	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 18482774-CM-IEC	23.01.2019
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S2	Component Certificate	IEC 61400-22 Ed.1	44 220 19482776-CC-IEC	23.01.2019
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S2	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19482776-CD-IEC	23.01.2019
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S2	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19482776-CT-IEC	23.01.2019
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S1	Component Certificate	IEC 61400-22 Ed.1	44 220 19016378-CC-IEC	04.03.2019
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S1	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19016378-CD-IEC	04.03.2019
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S1	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 19016378-CM-IEC	04.03.2019
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S1	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 19016378-CT-IEC	04.03.2019
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB59S2	Component Certificate	IECRE Transfer	IECRE.WE.CC.19.0004-R0	23.01.2019
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB65S1	Provisional Component Certificate	IEC 61400-22 Ed.1	44 220 20480549-PCC-IEC	24.11.2020
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB65S1	Provisional Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20480549-PCD-IEC	24.11.2020
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB65S1	Provisional Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20480549-PCM-IEC	24.11.2020
Suzlon Energy Ltd. - Netherland Branch	Rotor Blade SB65S1	Provisional Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20480549-PCT-IEC	24.11.2020
SUZLON Energy Ltd. German Branch	Converter PT0100	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17257731-CD-IEC	25.09.2017
SUZLON Energy Ltd. German Branch	Converter PT0100	Component Certificate	IEC 61400-22 Ed.1	44 220 17257731-CC-IEC	25.09.2017
SUZLON Energy Ltd. German Branch	Converter PT0100, PT0107	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 17257731-CM-IEC	05.12.2017
SUZLON Energy Ltd. German Branch	Converter PT0107	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17532075-CD-IEC	07.11.2017
SUZLON Energy Ltd. German Branch	Converter PT0107	Component Certificate	IEC 61400-22 Ed.1	44 220 17532075-CC-IEC	05.12.2017
SUZLON Energy Ltd. German Branch	S111	Prototype Certificate	IEC 61400-22 Ed.1	44 220 18027526	14.03.2018
SUZLON Energy Ltd. German Branch	S111 DFIG 2.1MW	Type Certificate	IEC 61400-22 Ed.1	44 220 15916286-TC-IEC-b	14.12.2020
SUZLON Energy Ltd. German Branch	S111 DFIG 2.1MW	Type Certificate	IEC 61400-22 Ed.1	44 220 15916286-TC-IEC-a	14.12.2020
SUZLON Energy Ltd. German Branch	SUZLON S111 DFIG 2.1MW	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 20761801-TDB-IEC	14.12.2020
SUZLON Energy Ltd. German Branch	S111 DFIG 2.1 MW	Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 15916286-M-IEC	14.12.2020
SUZLON Energy Ltd. German Branch	Suzlon S111 DFIG 2.1 MW	Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 15916286-T-IEC	14.12.2020
SUZLON Energy Ltd. German Branch	Suzlon S111 DFIG 2.1 MW	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 14542181-D-IEC	14.12.2020
VENSYS Elektrotechnik GmbH	Pitch Box 1.5 MW V2A GW	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 17257737-CD-IEC	20.09.2017
VENSYS Elektrotechnik GmbH	Pitch Box 1.5 MW V2A GW	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 17257737-CM-IEC	20.09.2017
VENSYS Elektrotechnik GmbH	Pitch Box 1.5 MW V2A GW	Component Certificate	IEC 61400-22 Ed.1	44 220 17257737-CC-IEC	20.09.2017
VENSYS Energy AG	VENSYS 87	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 17574035-DA-GL-a	30.01.2017
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VENSYS Energy AG	112	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 17242343-DA-GL	28.09.2018
VENSYS Energy AG	VENSYS 136	Statement of Compliance for the B-Design Assessment	GL 2010	44 220 18512582-DB-GL	16.11.2018
VENSYS Energy AG	Vensys 121	Turbine Design Basis Conformity Statement	IEC 61400-22 Ed.1	44 220 19138285-TDB-IEC	21.05.2019
VENSYS Energy AG	VENSYS 120 LM58.7P3	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 16267165-DA-GL	26.06.2019
VENSYS Energy AG	Vensys 121	Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19138285-D-IEC	07.08.2019
VENSYS Energy AG	VENSYS 115	Statement of Compliance on the B-Design Assessment	GL 2010	44 220 19693335-DB-GL-a	20.09.2019
VENSYS Energy AG	VENSYS 126	Statement of Compliance on the B-Design Assessment	GL 2010	44 220 19693335-DB-GL-b	20.09.2019
VENSYS Energy AG	VENSYS 82	Statement of Compliance for the A-Design Assessment	GL 2003/2004	44 220 11234579-DA-GL	13.12.2019
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W2E Wind to Energy GmbH	W2E-100/2.05 MW	Statement of Compliance on Prototype Testing	GL 2010	44 220 220 16869948-PT-GL	26.10.2016
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WINDnovation Engineering Solutions GmbH	WB566-2.0-F43G1S2	Statement of Compliance on the A-Design Assessment	GL 2010	44 220 17997505-CDA-GL	22.09.2017
Windtechnic Engineering S.L.	Precast Concrete Tower HH 120m	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 16245246-CD-IEC	16.04.2018
Xinjiang Goldwind Science & Technology Co., Ltd.	GW90	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18003026-CD-IEC	21.09.2018
Xinjiang Goldwind Science & Technology Co., Ltd.	GW64.2A	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18855704-CD-IEC	19.11.2018
Xinjiang Goldwind Science & Technology Co., Ltd.	GW67	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18247664-CD-IEC	27.11.2018
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW67	Component Certificate	IEC 61400-22 Ed.1	44 220 20247664-CC-IEC	26.03.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW67	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20247664-CM-IEC	26.03.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW67	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20247664-CT-IEC	26.03.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW90A	Component Certificate	IEC 61400-22 Ed.1	44 220 20003026-CC-IEC	05.10.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW90A	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20003026-CM-IEC	05.10.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW90A	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20003026-CT-IEC	05.10.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GWS001	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20533401-CD-IEC	02.11.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW76	Component Certificate	IEC 61400-22 Ed.1	44 220 20521754-CC-IEC	18.12.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW76	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 20521754-CD-IEC	18.12.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW76	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 20521754-CM-IEC	18.12.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW76	Component Type Test Conformity Statement	IEC 61400-22 Ed.1	44 220 20521754-CT-IEC	18.12.2020
Xinjiang Goldwind Science & Technology Co., Ltd.	Rotor Blade GW90A	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 19506725-CD-IEC	05.10.2020
Xyron Technologies Ltd.	EX-55	Statement of Compliance on the C-Design Assessment	GL 2010	44 220 17499076-DC-GL	31.03.2017
Xyron Technologies Ltd.	EX-55 (Version: RB XT27, HH 60m, 50 Hz)	Statement of Compliance on the B-Design Assessment	GL 2010	44 220 18068789-DB-GL	07.02.2018
Xyron Technologies Ltd.	EX-55 (Version: RB XT27, HH 60m, 50 Hz)	Design Evaluation Conformity Statement	GL 2010	44 220 19480379-DB-GL	20.11.2019
ZF Wind Power Coimbatore Pvt.Ltd.	Gearbox ZF Wind Power EH821A-001	Component Certificate	IEC 61400-22 Ed.1	44 220 16942769-CC-IEC	07.08.2017
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Certifications & Type Approvals

Client	Designation of Product	Type of Certificate	Guideline	Reg. No.	Last Issue Date
Coimbatore Pvt.Ltd.	001	Conformity Statement			
ZF Wind Power Coimbatore Pvt.Ltd.	Gearbox ZF Wind Power EH821A-001	Component Manufacturing Conformity Statement	IEC 61400-22 Ed.1	44 220 16729411-CM-IEC	19.10.2018
ZF Wind Power Coimbatore Pvt.Ltd.	Gearbox ZF Wind Power EH0828A-001	Component Design Evaluation Conformity Statement	IEC 61400-22 Ed.1	44 220 18508482-CD-IEC	27.03.2019

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