



VIEW WITH ROTOR 60° TURNED

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		DWG TYPE OUTLINE		GE CLASS II (INTERNAL NON-CRITICAL)	
TOLERANCE CLASS: ISO 2768-m ISO 8015-H		DRAWN 105015424 DRAWN DATE (YYYY-MM-DD) 2018-10-27		 GE RENEWABLE ENERGY TURBINE 161MHH, 158M ROTOR CONCRETE-HYBRID TOWER	
FIRST ANGLE PROJECTION		CHECK SEE PLM			
		CHECK DATE (YYYY-MM-DD)		SIZE CAGE CODE DWG NO	
		ENGRG SEE PLM		AO NONE 448W2907	
MATERIAL: NA		ENGRG DATE (YYYY-MM-DD)		SCALE NONE ACTUAL WT NA SHEET 1 OF 1	
		ADDITIONAL APPROVALS SEE PLM FOR APPROVAL INFORMATION			
		FOR GE USE ONLY ML1/PBM CODE/JUNIT TYPE #890			
		DWG SOURCE NX12			
		SIMILAR TO 446W2702			
		DOL CODE US-9C, GREENVILLE			



Maßstab: ----	Genehmigt von: _____ Datum, Unterschrift
Windpark: Granzin 1x GE 5.5 - 158 / 161 m NH	
Bezeichnung: Auszug aus GE-Dokument: Übersichtszeichnung_GE 158 @ 161 m HH rev B mit Ergänzung Prokon Logo auf Turm	

PROKON Regenerative Energien eG
Kirchhoffstr. 3, 25524 Itzehoe

gez./bearb. Datum: 12.02.2020 Name: J.Gätke

Plotdatum: 12.02.2020