

Maintenance checks report

Checklist name	Year
05_MV - Site proposal - season 6	6

Site	Turbine serial number	Order number
Wikinger. WK40	WK40 - 1121480	60606604
Language	Revision date checklist	Approval date
en-US	2/21/2024	5/8/2024

Siemens Gamesa Renewable Energy S.A. Parque Tecnológico de Bizkaia, Edificio 222, 48170, Zamudio, Vizcaya, Spain +34 944 03 73 52 – info@siemensgamesa.com – www.siemensgamesa.com



[1/1

1. Tools

Tools				
Group	#	Name	Calibration ID	Remarks
1	1	Battery tester (Dummy-Adw020)	61520098	



[1/6

2. Check details

2.1. Checks from the maintenance plan

ECN

AD 5	-135_1_1_5_MV_year_null			
#	Measuring points	Remarks	Tools	Status
Loca	tion: Nacelle inside			
1	ATD000276.0: Generator - Overload clutch and bolts - Inspection			
2	ATD000276.1: Generator - Overload clutch body spring - Inspection			
3	ATD000276.2: Generator - Overload clutch mark aligned with rotor mark - Inspection			
4	ATD000373.0: Slip ring unit - Power bushes and rings - Inspection			
5	ATD000373.1: Slip ring unit - Signal bushes and rings - Inspection			
6	ATD000377.0: Generator - Upper grounding brush - Inspection			<u> </u>
7	ATD000377.1: Generator - Upper grounding brush support component - Inspection			<u> </u>
8	ATD000377.2: Generator - Middle grounding brush - Inspection			<u> </u>
9	ATD000377.3: Generator - Middle grounding brush support component - Inspection			<u> </u>
10	ATD000377.4: Generator - Bottom grounding brush - Inspection			<u> </u>
11	ATD000377.5: Generator - Bottom grounding brush support component - Inspection			
12	ATD000605.0: Generator - Enclosure of the machine and all holding fixtures - Inspection			
13	ATD000605.1: Generator - Stator covers seal & winding connections tightness and external damages - Inspection			
14	ATD000605.2: Generator - Terminal box and all the connections - Inspection			
15	ATD000605.3: Generator - Rotor - Inspection	Remark 1 Oil found in the generator room, aria's cleaned		×
		See annex 'Taken photos': 1		
		Remark 2 Oil found in the generator room, aria's cleaned		
		See annex 'Taken photos': 2		



[2/6]

AD 5-	135_1_1_5_MV_year_null			[2/0]
#	Measuring points	Remarks	Tools	Status
Locat	ion: Nacelle inside			
		Remark 3 See annex 'Taken photos': 3 Remark 4 See annex 'Taken photos': 4 Remark 5 Service Order 61269969		
Locat	ion: Tower			
16	ADWI017124.10: Main UPS - Cabinet structure - Inspection			
17	ADWI017124.11: Main UPS - Battery trays - Inspection and torque			
18	ADWI017124.12: Main UPS - Platform fixation - Inspection and torque			/
19	ADWI017124.1: Main UPS - External cover panels - Inspection and torque			/
20	ADWI017124.2: Main UPS - Cabinet doors are correctly closed and the handles work properly - Inspection			/
21	ADWI017124.3: Main UPS - Upper/ lower locking plates - Inspection and torque			<u> </u>
22	ADWI017124.4: Main UPS - Fastening claws - Inspection and torque			/
23	ADWI017124.5: Main UPS - Locking brackets - Inspection and torque			/
24	ADWI017124.6: Main UPS - Locking rods - Inspection and torque			/
25	ADWI017124.7: Main UPS - Locking rod end - Inspection			/
26	ADWI017124.8: Main UPS - Hinges - Auditory inspection			<u> </u>
27	ADWI017124.9: Main UPS - Internal structure - Inspection and torque			<u> </u>
28	ATD000311.6: Wind turbine system - Emergency stop button at lift frame - Test			
29	ATD000383.0: Converter - Main components on the CCU - Inspection			/
30	ATD000383.10: Converter - Ground connection - inspection			
31	ATD000383.11: Converter - Lateral fan with heater in CCU - inspection			/
32	ATD000383.12: Converter - Roof fan in FIU - Inspection	Remark 1 Roof fan in the +A11 and +A12 cabinets are not working		/



[3/6]

AD 5-	AD 5-135_1_1_5_MV_year_null					
#	Measuring points	Remarks	Tools	Status		
Locat	Location: Tower					
33	ATD000383.13: Converter - Roof and door fan in POU - inspection	Remark 1 Roof fan in the +A21 cabinet not working		/		
34	ATD000383.14: Converter - Roof and door fan in DLU - inspection	Remark 1 Roof fan in the +A23 cabinet not working		/		
35	ATD000383.15: Converter - Pump - Auditory inspection			/		
36	ATD000383.16: Converter - Pump has no leakages - Inspection					
37	ATD000383.17: Converter - Vessel hoses - Inspection			<u></u>		
38	ATD000383.1: Converter - Cable connections on the CCU - inspection			<u></u>		
39	ATD000383.2: Converter - Main components on the FIU - Inspection			<u></u>		
40	ATD000383.3: Converter - Cable connections on the FIU - inspection			<u></u>		
41	ATD000383.4: Converter - Main components on the POU - Inspection			<u></u>		
42	ATD000383.5: Converter - Cable connections on the POU - inspection			<u></u>		
43	ATD000383.6: Converter - Main components on the DLU - Inspection			<u></u>		
44	ATD000383.7: Converter - Cable connections on the DLU - inspection			<u></u>		
45	ATD000383.8: Converter - Main components on the WCU - Inspection			<u></u>		
46	ATD000383.9: Converter - Cable connections on the WCU - inspection			<u></u>		
47	ATD000511.0: Converter cooling system - Pipe water circuit - Inspection			<u></u>		
48	ATD000512.2: Converter cooling system - Pump 1 slip ring sealing - Replace			<u></u>		
49	ATD000512.3: Converter cooling system - Pump 2 slip ring sealing - Replace			<u></u>		
50	ATD000538.0: Emergency lights UPS - Door fan - Auditory inspection			/		
51	ATD000538.1: Emergency lights UPS - Manual battery test - Test			<u></u>		
52	ATD000538.2: Emergency lights UPS - Fuses F4, F5, F6, F7, F8 and F9 - Inspection					
53	ATD000538.3: Emergency lights UPS - All internal components and wiring - Inspection					



[4/6

AD 5	-135_1_1_5_MV_year_null				[4/0]
#	Measuring points		Remarks	Tools	Status
Locat	ion: Tower				
54	ATD000538.4: Emergency lights UPS - Battery box -	Inspection			/
55	ATD000538.5: Emergency lights UPS - Thermostats Inspection	properly adjusted -			<u> </u>
56	ATD000538.6: Emergency lights UPS - Measuremer	nt points - Measure			
	G1 Resistance	+10,27 mOhm			
	G1 Voltage	+12,94 V			
	G2 Resistance	+10,02 mOhm			
	G2 Voltage	+12,94 V			
	G3 Resistance	+9,89 mOhm			
	G3 Voltage	+12,92 V			
	G4 Resistance	+9,78 mOhm			
	G4 Voltage	+12,94 V			
	G5 Resistance	+9,68 mOhm			
	G5 Voltage	+12,91 V			
	G6 Resistance	+9,67 mOhm			
	G6 Voltage	+12,92 V			
57	ATD000538.7: Emergency lights UPS - Tightness of and the fixed terminal adapter on the back - Inspection	The state of the s			/
58	ATD000538.8: Emergency lights UPS - Filter and extended Replace, if necessary	naust filter mats -			/
59	ATD000559.2: Platform 6 - Bolted joints according to ATD000562 - inspection				/
60	O ATD000586.0: Main UPS - Remote battery test - Test		Remark 1		
	Battery tester	Yes	Will be done from the senior tech fron the office		
61	ATD000586.10: Main UPS - Batteries cabinet - Inspe	ection	Remark 1 Reinforcement retrofit done		<u> </u>



[5/6

AD 5-	135_1_1_5_MV_year_null				
#	Measuring points		Remarks	Tools	Status
Locat	ion: Tower				
62	ATD000586.11: Main UPS - Measurement points - N	leasure			
	G1-G32 Voltage	+426 V			
	G1-G32 Stock number				
	31511HWJ09				
	G1-G32 Type number				
	CTL100-12				
	G33-G64 Voltage	+426,1 V			
	G33-G64 Stock number				
	31511HWJ09				
	G33-G64 Type number				
	CTL100-12				
63	ATD000586.1: Main UPS - Cabinet - Inspection				/
64	ATD000586.2: Main UPS - Filter mats - Replace				<u> </u>
65	ATD000586.3: Main UPS - Manual by-pass (UPS disrestarting performed? - Inspection	sconnection) activation/			<u></u>
66	ATD000586.4: Main UPS - LEDs states of rectifier a	nd inverter - Inspection			<u></u>
67	ATD000586.5: Main UPS - Output voltages of the re	ctifier - Measure			
	Voltage in RCB	+403,4 V			
68	ATD000586.6: Main UPS - Output voltages of the sta	atic by-pass - Measure			/
	Voltage in Q1	+403,2 V			
69	ATD000586.7: Main UPS - Output voltages of the inv	verter - Measure			
	Voltage in OCB	+399,6 V			
70	ATD000586.8: Main UPS - UPS battery cabinet temp	perature (VISU) -			/
	Temperature (VISU)	+24 °C			
71	ATD000586.9: Main UPS - Output voltages from batt	tery cabinet - Measure			
	Voltage in BCB: 435.8V (25°C)	+441 V			
72	ATD000613.0: Medium-Voltage cabling - Converter i	nput/ output MV cables -			<u> </u>
73	ATD000613.1: Medium-Voltage cabling - S1-S2 MV	cables - Inspection			/



[6/6]

AD 5	-135_1_1_5_MV_year_null				
#	Measuring points		Remarks	Tools	Status
Loca	ion: Tower				
74	ATD000613.2: Medium-Voltage cabling - Cables alo switchgears in the S3 and the connection chambers				
75	ATD000644.1: Auxiliary transformer - Earthing conne	ections - Inspection			/
76	ATD000644.2: Auxiliary transformer - Oil leakage - Ii	nspection			<u></u>
77	ATD000644.4: Auxiliary transformer - Terminal conn	ections - Inspection			<u></u>
78	ATD000647.0: Main transformer - Oil leakage - Inspe	ection			/
79	ATD000647.1: Main transformer - Paint - Inspection				<u></u>
80	ATD000647.2: Main transformer - Earthing connection	on - Inspection			<u></u>
81	ATD000647.4: Main transformer - Cooling system - I	nspection			/
82	ATD000647.5 : Main transformer - Resistance therm	ometer - Test			
	Temperature difference	+25 °C			
83	ATD000668.3: UPS - Axial fans - Replace		Remark 1 Replaced		
84	ATD000668.4: UPS - Filter fans - Replace				
85	ATD000690.1: Converter - Filter mats - Replace				

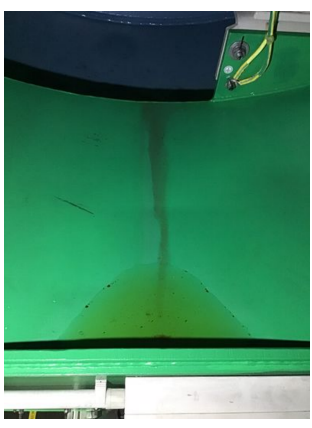


3. Annexes

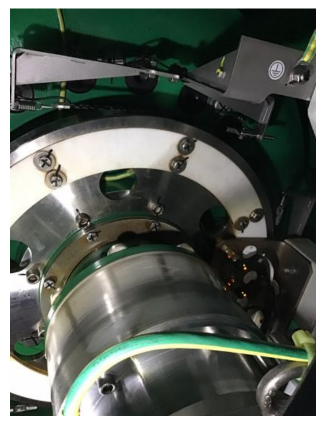
3.1. Taken photos



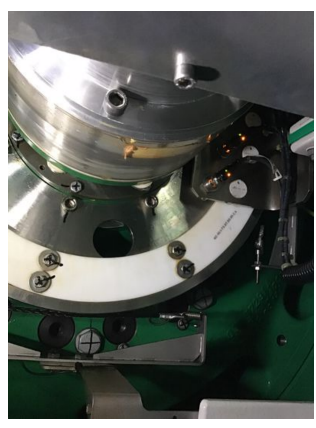
1 Figure from Checklist 'AD 5-135_1_1_5_MV_year_null', Task 15 - Remarks



2 Figure from Checklist 'AD 5-135_1_1_5_MV_year_null', Task 15 - Remarks



3 Figure from Checklist 'AD 5-135_1_1_5_MV_year_null', Task 15 - Remarks



4 Figure from Checklist 'AD 5-135_1_1_5_MV_year_null', Task 15 - Remarks