

REPORT TURBINE INSPECTION SN 15401275, WINDPARK SLUFTER WEST 9



Report No. GE15002015009

20-11-2015

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Wind turbine inspection Windpark Slufter West 9

15401275

Date: 20-11-2015

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1 Purpose

On behalf of Vattenfall an inspection has been executed on the wind turbine. The purpose of the inspection is to determine the technical state of the wind turbine.

2 Abbreviations

ok	okay
nok	not okay
na	not applicable
nav	not available
nc	not checked
info	for information purpose

Items marked with "ok" and "info" show no visual irregularities. All issues which are not acceptable are marked with "nor". Items which are "nor" will be classified in three different classes.

Class	Clarification	Description in report
Priority Low	An irregularity, which is not a safety issue, and is relatively easy to solve.	Low
Priority High	An irregularity, which is not a safety issue, and is more serious and is more time and/or money consuming to solve.	High
Safety Issue	Issues which concern the safety of the people working in the turbine.	Safe

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3 General information

Wind turbine name:	Windpark Slufter West 9
Wind turbine type:	GE1.5S
Wind turbine S/N:	15401275
Location:	Rotterdam-Maasvlakte, NL
Hub height:	65
Nominal power [kW]:	1500
Year of installation:	2003
Date of inspection:	20-10-2015
Inspectors:	D. Lagerweij J. Langenbach

4 Wind turbine main components

Component	Туре	Year	Serial number
Convertor	GE Power Convertor 151X1228KA02SA01	-	EW001 VIA
Gearbox	Winergy PEAS 4390,2	-	4801084 - 0020 - 3
Revision gearbox	-	-	*
Gearbox oil	Castrol Optigear Syn A320 (according to label in towerbase)	2009	ā
Generator	Winergy JFEA-500SR-04A	2003	5133497
Blade 1	GE Rotor Blades	=	2363
Blade 2	GE Rotor Blades	*	2455
Blade 3	GE Rotor Blades	-	2448

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5 Documents

	Component	Remark	
1	Operator manual	Operating manual is available at the turbine. Machine directive 2006/45/EC, 1.7.4.2 states as part of the Contents of instructions: "(e) the drawings, diagrams, descriptions and explanations necessary for the use, maintenance and repair of the machinery and for checking its correct functioning;"	ok
2	Wiring diagram	Wiring diagrams are not available at the turbine. Machine directive 2006/45/EC, 1.7.4.2 states as part of the Contents of instructions: "(e) the drawings, diagrams, descriptions and explanations necessary for the use, maintenance and repair of the machinery and for checking its correct functioning;"	ok
3	Hydraulic diagram	Hydraulic diagrams are not available at the turbine. Machine directive 2006/45/EC, 1.7.4.2 states as part of the Contents of instructions: "(e) the drawings, diagrams, descriptions and explanations necessary for the use, maintenance and repair of the machinery and for checking its correct functioning;"	nok
4	Maintenance manual	Maintenance manual is not available at the turbine. Machine directive 2006/45/EC, 1.7.4.2 states as part of the Contents of instructions: "(e) the drawings, diagrams, descriptions and explanations necessary for the use, maintenance and repair of the machinery and for checking its correct functioning;"	nok
5	Logbook	Logbook is available at the turbine.	ok

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6 Logbook: Overview of recent maintenance

Year	Type of maintenance	Date of execution	Maintenance schedule
	Commissioning	09-2003	2003
	in.	m	(***)
9	1 year service	28-11-2012	2012
91/2	₹ year service	12-03-2013	
10	1 year service	26-09-2013	2013
101/2	y₂ year service	29-04-2014	
11	1 year service	10-12-2014	2014
111/2	y₂ year service	22-05-2015	
12	1 year service	14-10-2015	2015

7 Logbook: Notable events

Date	Event	
31-10-2008	Exchanged coupling	
09-01-2011	Slip ring exchanged	
11-12-2012	Slip ring exchanged	
04-09-2014	HSS bearings replaced	



8 Tower and towerbase

	Item	Remark	
1	Tower outside	Light at the outside is broken and has damaged the paint of the tower.	Low
2	Controller overview		Info
3	Tower inside		Info
4	Miscellaneous		ok

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9 Yaw system

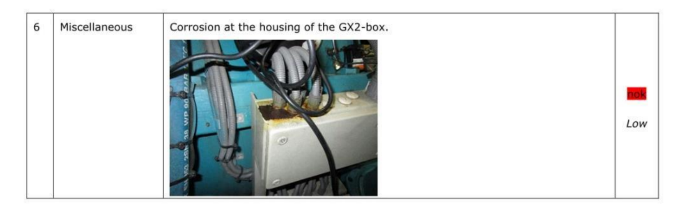
	Item	Remark	
1	Yaw section		ok
2	Yaw ring teeth	Yaw ring shows no irregularities.	ok
3	Yaw pinions	Yaw pinions show no irregularities.	ok
4	Yaw gears	Paint work of the gears is not acceptable.	Low

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10 Nacelle

	Item	Remark	
1	Nacelle overview		Info
2	Frame	Turbine is equipped with a cast-iron frame.	Info
3	Nacelle housing	Parts of the insulation are damaged. Bolts of the nacelle frame are corroded (2 nd picture).	Low
.4	Weather station		Info
5	Controller overview		Info

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11 Hydraulic system and brake

	Item	Remark	
1	Overview		Info
2	Leakage		ok
3	Miscellaneous		ok

12 Gearbox and main shaft

	Item	Remark	
1	Main shaft bearings	Grease of the main bearing is not magnetic.	ok

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16 X	91.00 patrictures		
2	Radiators		Info
3	CCJ-unit	No CCJ-filter present in the turbine.	Info
4	Gear oil system	Oil leakage present at the gear oil system.	High
5	Hoses and pipes		ok
6	Paint / Corrosion		ok
7	General leakage		ok
8	Slip ring for hub		Info

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13 Generator and coupling

	Item	Remark	
1	Coupling	The coupling shows no irregularities.	ok
2	Paint / Corrosion		ok
3	Slip ring	The slip ring shows no visual irregularities.	Info

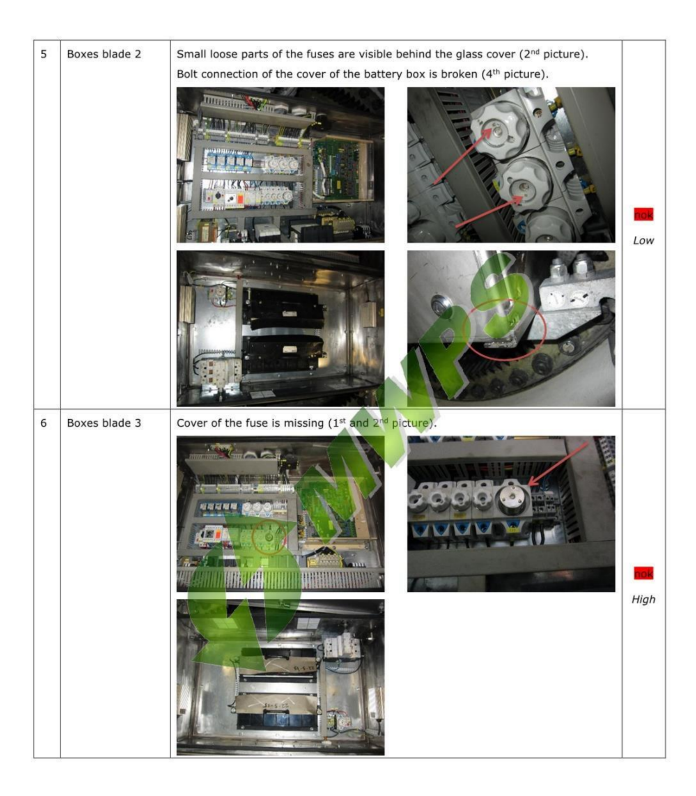


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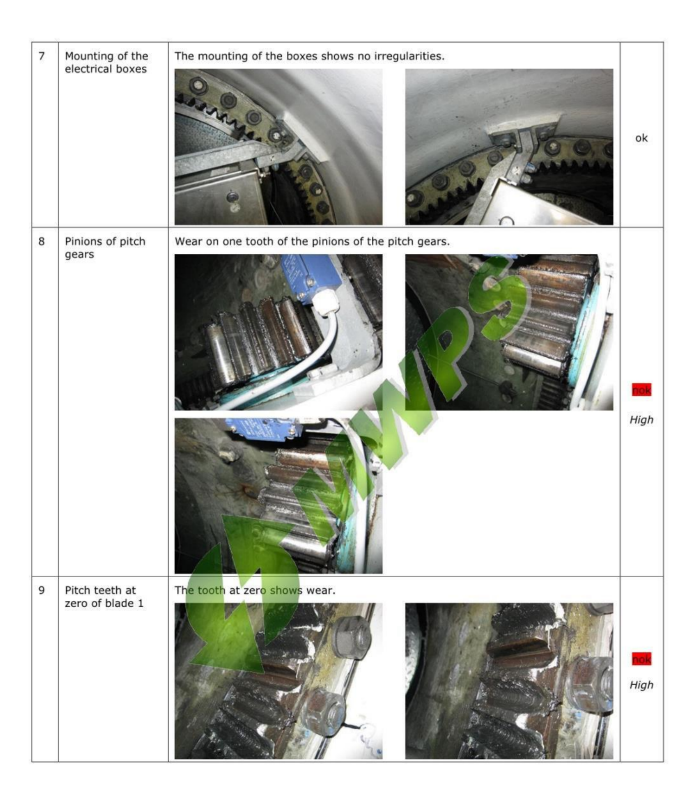
14 Hub

	Item	Remark	
1	Blade bearing	Several caps of the nuts of the bearing show small cracks.	Low
2	Overview inside	In general, the hub is clean and there is no excessive corrosion present.	ok
3	Hub cabinet overview	656	Info
4	Boxes blade 1	Control box and battery box show no irregularities.	ok

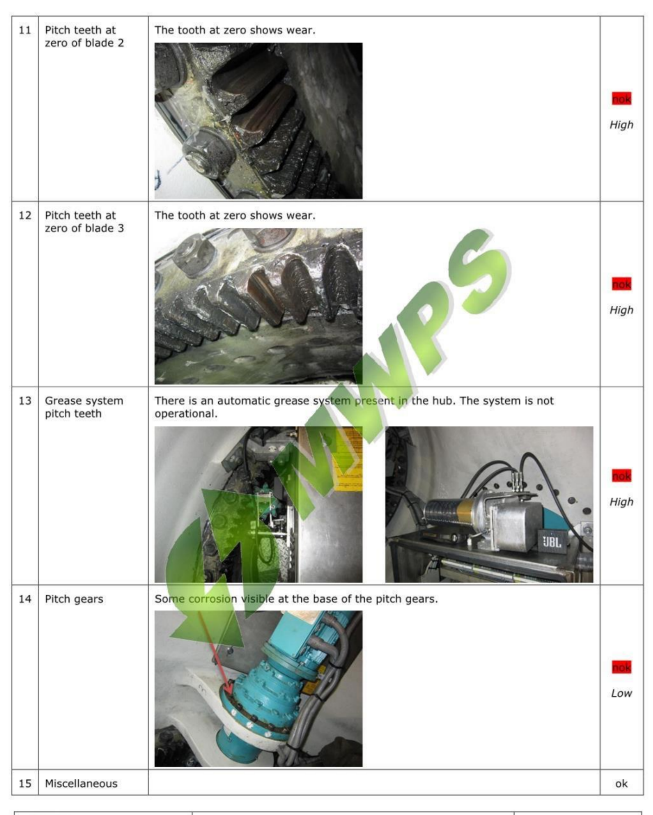
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15 Rotor blades



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16 Conclusion

The logbook shows that the turbine has been maintained on a regular basis, according to the maintenance schedule of GE.

The original gearbox and generator are present in the turbine. The high speed shaft bearings of the gearbox have been replaced in 2014.

The blades have been maintained recently.

The wear of the zero-tooth of the pitch ring is serious, but it is possible to solve this problem by assigning another tooth to be the zero-tooth. Dismounting and remounting of the blades is necessary to achieve this. The same thing can be done with the pinions, although replacing the pitch gears (with the pinions) is also an option.

The overall condition of the turbine is quite acceptable for a twelve year old turbine. There are however several issues (marked as not in this report) present and it is recommended to solve these, in order to improve the condition of the turbine.



D. Lagerweij

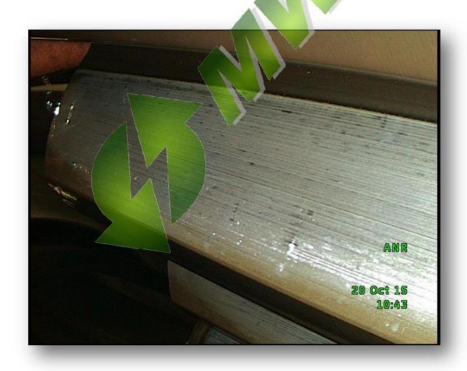
20-11-2015

TeSuCon B.V. Mercuriusweg 8 3771NC Barneveld +31610032858 dl@tesucon.nl www.tesucon.nl

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REPORT GEARBOX INSPECTION SN 15401275, WINDPARK SLUFTER WEST 9



Report no. GE15002015019

24-11-2015

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	Gearbox inspection Windpark Slufter West 9		15401275
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1. Purpose

On behalf of Vattenfall an inspection has been executed on the wind turbine gearbox. The purpose of the inspection is to determine the technical state of the gearbox. The visual inspection of the gearbox has been executed with a GE Everest XLG3 Videoscoop.

2. General Information

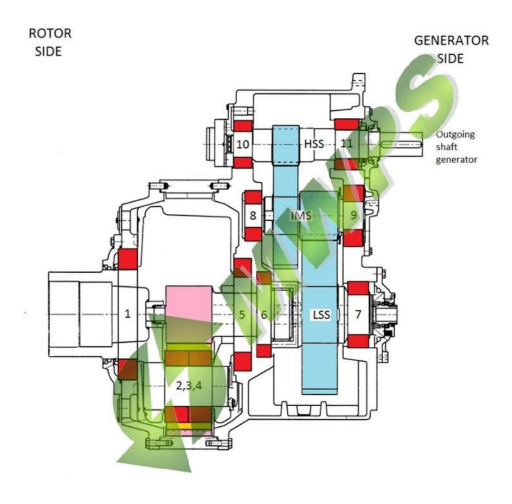
Turbine Information	
Wind turbine name:	Windpark Slufter West 9
Wind turbine type:	GE1.5S
Wind turbine serial no:	15401275
Location:	Rotterdam-Maasvlakte, NL
Hub height:	65
Nominal power [kW]:	1500
Year of installation:	2003
Date of inspection:	20-10-2015
Inspectors:	D. Lagerweij J. Langenbach

Gearbox Information		
Gearbox type:	Winergy PEAS 4390,2	i = 90,302
Gearbox serial number:	4801084 - 0020 - 3	
Production year gearbox:	-	
Revision:	-	
Revision number:	-	
Oil type:	Castrol Optigear Syn A320 (according to label in towerbase)	
Date of last oil change:	2009	

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3. Reporting setup

The next drawing shows a cross-section of a planetary gearbox with two linear stages with corresponding bearing positions. The drawing should be used as a reference for the bearing position only.



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4. Inspection results



Picture 1

Picture 1 shows bearing position no. 1, the bearing of the planet carrier at rotor side. No irregularities.



Picture 2

Picture 2 shows the bearing of the first planet wheel. No irregularities.

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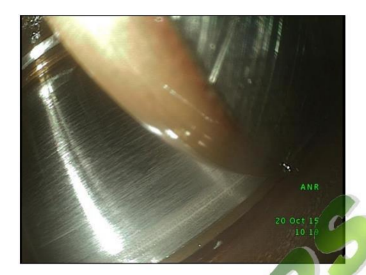
Picture 3

Picture 3 shows the bearing of the second planet wheel. No irregularities.



Picture 4 shows the bearing of the third planet wheel. No irregularities.





Picture 5

Picture 5 shows bearing position no. 5, the bearing of the planet carrier at generator side. The bearing shows no irregularities.



Picture 6

Picture 6 shows bearing position no. 6, the bearing of the low speed shaft at rotor side. The bearing shows no irregularities.

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Picture 7

Picture 7 shows bearing position no. 7, the bearing of the low speed shaft at generator side. Two very small indentations visible at the raceway.



Picture 8

Picture 8 shows bearing position no. 8, the bearing of the intermediate shaft at rotor side. The bearing shows no irregularities.

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Picture 9

Picture 9 shows bearing position no. 9, the bearing of the intermediate shaft at generator side. The bearing shows no irregularities.



Picture 10

Picture 10 shows bearing position no. 10, the bearing of the high speed shaft at rotor side. The bearing shows no irregularities.

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Picture 11

Picture 11 shows bearing position no. 11, the radial bearing of the high speed shaft at generator side. The bearing shows no irregularities.



Picture 12

Picture 12 shows bearing position no. 11, the axial bearing of the high speed shaft at generator side. The bearing shows no irregularities.





Picture 13

Picture 13 shows the active flank of the ring gear. No irregularities.



Picture 14

Picture 14 shows one of the planet wheels. None of the planet wheels show irregularities.

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Picture 15

Picture 15 shows the active flanks of the sun pinion. Stabilized micropitting visible at the flank.



Picture 16

Picture 16 shows the active flanks of the wheel of the low speed shaft in the linear stage. No irregularities.

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Picture 17

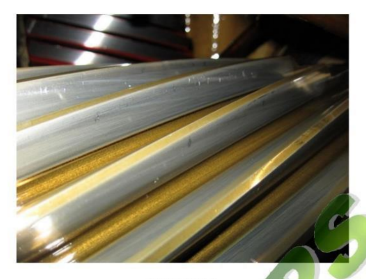
Picture 17 shows the active flanks of the pinion of the intermediate shaft in the linear stage. No irregularities.



Picture 18

Picture 18 shows the active flanks of the wheel of the intermediate shaft in the linear stage. No irregularities.

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Picture 19

Picture 19 shows the active flanks of the pinion of the high speed shaft in the linear stage. No irregularities.



Picture 20

Picture 20 shows the oil level of the gearbox. The oil level is a bit too low.





Picture 21

The inside and bottom of the gearbox have been searched with a magnet. The magnet shows no steel particles.



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Gearbox inspection Windpark Slufter West 9

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5. Summary

The bearing of the low speed shaft at generator side shows two very small indentations at the raceway.

The active flanks of the sun pinion show stabilized micropitting.

No irregularities were found at the other inspected bearings and gears.

The oil level is a bit too low and no steel particles were found in the gearbox.

6. Conclusion

The condition of the gearbox is acceptable.

The small indentations on the bearing of the low speed shaft have probably been caused by particles from the damaged high speed bearings in 2014.

The oil level is a bit too low and it is recommended to fill up the gearbox at the next maintenance.



Dennis Lagerweij

Barneveld, 24-11-2015

TeSuCon B.V.
Mercuriusweg 8
3771NC Barneveld
The Netherlands
Tel +31610032858
Email dl@tesucon.nl
Web www.tesucon.nl



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