

Turbine No./Id: Service Order: 6269

PAD No.

LIMALONGES LIM5

Turbine Type:

Start Date: 30.04.2024

End Date: 30.04.2024

Customer's Ref./P.O.No.: Vestas Ref.: IP10202

Date & Time of Receipt 11.12.2023 02:43:46

Customer's Address:

ENERGIE LIMALO

29 Rue

Site's Address:

F-

Reason for Call Out: Check ICPE Torque

Check ICPE Torque

Work Performed

Fait le 30/03/2024Pause à 12h56Run à 15:46Checks ICPE torque

Specification of Item Consumption

Item Description Serial Number Quantity **UoM**

Specification of Time Consumption

Person Name Date Start End Hours **Activity type** 30.04.2024 16:45:00 17:00:00 0.25 MOB / DE-MOB

Total Time Consumption: 0.25



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Service order

Service Inspection Form

0010 Check ICPE Torque V90-V110 2MW MK10

0.01 0. DMS: 0093-0083 V03

1 Safety

1.01 Two persons present. OK

1.02 Trained in and aware of the contents of the Vestas Corporate OH and S OK Manual including Working with Hazardous Materials' and Safety Regulations for Operators and Technicians.

1.03 Be sure to know the general recommendations regarding the following OK points: For safety reasons, note the location of the emergency stop buttons. Please refer to documentation 'Safety Regulations for Operators and Technicians" of the corresponding turbine platform.

1.04 Locking of rotor/blades. OK

1.05 Hearing protection. OK

1.06 Hydraulic tools. OK

2 Article 16 (6-monthly)

2.01 Check that wind turbine is clean. Check that nocombustible or inflammable material is stored inside the wind turbine.

2.02 L'intérieur de l'aérogénérateur est maintenu propre. L'entreposage à OK l'intérieur de l'aérogénérateur de matériaux combustibles ou inflammables est interdit.

2.03 Remarks: (as a comment)

Not Applicable

3 Article 18 I

3.01 Control of all mechanical connections between blade and blade bearing OK



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based on relevant platform SII, SIF, SWI. 3.02 Contrôle de l'ensemble des brides de fixations et de la fixation des OK pales: Contrôle de l'ensemble des brides de fixations entre la pale et le roulement de pale. 3.03 Control of all mechanical connections between blade bearing and hub OK based on relevant platform SII, SIF, SWI. 3.04 Contrôle de l'ensemble des brides de fixations entre le moyeu et le OK roulement de pale. 3.05 Control of all mechanical connections between hub and Main shaft based on relevant platform SII, SIF, SWI. Not Applicable 3.06 Contrôle de l'ensemble des brides de fixations entre l'arbre principal et OK le moyeu 3.07 Control of all mechanical connections between Yaw ring and Tower top OK based on relevant platform SII, SIF, SWI. 3.08 Contrôle de l'ensemble des brides de fixations entre la couronne OK d'orientation et le mât 3.09 Remarks: (as a comment) Not Applicable 4 Article 18 I 4.01 Visual Control of Tower. OK 4.02 Contrôle visuel du mât et Contrôle de l'ensemble des brides du mât: OK Contrôle visuel du mât de l'aérogénérateur 4.03 Control of all Tower flanges and Foundation mechanical connections OK based on relevant platform SII, SIF, SWI. 4.04 Contrôle de l'ensemble des brides du mât OK





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4.05 Remarks: (as a comment)

Not Applicable

5 Article 18 II - Contrôle visuel (6-month

5.01 If under Vestas scope, visual control of blades and external elements OK for damages like thunder impact.

5.02 L'exploitant procède à un contrôle visuel des pales et des éléments susceptibles d'être endommagés, notamment par des impacts de foudre OK

5.03 Remarks, precise who made the vestas control (Vestas or another company): (as a comment)

Not Applicable