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Wind turbine generator direct resistance test

How to test offshore wind turbines?

In testing offshore wind turbines including direct modelling of the rotor, particular attention must be paid to correct representation of the wind field, which should be measured prior to main ex-periments and documented. General guidance on collection and analysis of data can be found in the ITTC Procedure 7.5-02-07-03.1.

How accurate is a winding resistance test?

IEEE Std. 112-2017 requires the test device to have a valid calibration certificate within 12 months and minimum accuracy of ±0.2% of the full scale. When inspecting test results, winding resistance and behavior resistance in the test period should be analyzed (Figure 3).

How to measure winding resistance?

The usual procedure for winding resistance measurement tests is using DC current, waiting for resistance stabilization, and recording the resistance value. The resistance value is dependent on the winding temperature; therefore, it is necessary to correct the value to the reference temperature.

What is model testing of offshore wind turbines in hydrodynamic laboratories?

For model testing of offshore wind turbines in hydrodynamic laboratories, this means that the platform re-sponses (motions, etc.) are measured exper-imentally and passed into the numerical simulations, whereas actuators, or other means, apply the appropriate aerody-namic/generator loads according to simulta-neous simulations of the wind turbine.

What is a DC winding resistance test? The DC winding resistance test checks stator and rotor windings and all circuit connections.

What is a generator winding?

Generator windings are made from materials (usually Cu) whose resistance is dependent on temperature. Since the winding resistance test is a comparative method, the resistance values must be temperature corrected to a reference temperature to compare the results.

According to the American Wind Energy Association, there are roughly 8,000 component parts in a utility-scale wind turbine, including the blades, rotors, generator, or other parts located inside ...

These wind turbines can be mostly developed using either a direct-in-line system built with a direct-driven (without gearbox) PMSG grid-connected via a full-scale power converter, or a ...

The WECS during grid integration include turbine rotor, gearbox, generator, power electronic converters and

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transformers, and however, the interconnections of each component is ...

In a direct-drive wind turbine system, the blades spin a shaft that is connected to the generator directly [121]. The bearings are arranged at both front and rear of a main shaft to ...

When the winding resistance test is performed, the test results should generally be compared with the reference results between different phases or with the sister unit. ... The ...

Abstract: In this paper, a new procedure for the accelerated multi-factor aging test was firstly established for evaluating the insulation system of a wind turbine generator, in which, ...

States, it has been estimated that wind can supply 35% of U.S. electricity demand by 2050, with 86 GW installed offshore (DOE, 2015). Moving from land-based to offshore turbines has also ...

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