

Question 1: The application (Question G.6) indicates that the turbine hub height is 15.5 feet, with a wind rotor diameter of 9.7 feet. Please provide corrected figures for hub height and rotor diameter.

Answer 1: 100 m Hub Height, and 96 m Hub Height, and rotor diameter is 100M.

Question 2: The application (Question I.1) indicates an expected annual capacity factor of 4,394.7%. Staff believes the annual capacity factor should be closer to 35.16% given the other data provided in response to Question I. Please confirm.

Answer 2: Yes, should be around 35.16%. Nameplate is 202.5 MW.

Question 3: The application (Question K) indicates that the facility is currently registered in GATS, however the application does not provide the generation ID number as required in K.1. Please provide the GATS generation ID number.

Answer 3: MSET89272801 and MSET89272802

Question 4: The application (Question N.1.b) indicates a meter serial number of 001112A256. It appears this number may be the model number, rather than the serial number. Please confirm and provide the serial number if different from that provided in the application.

Answer 4: The serial number is LT-1112A256-01

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Summary: Answer electronically filed by Mrs. Lopa Banerjee on behalf of E.ON Climate and Renewables and Ms. Lopa Banerjee