

No. 233/1/2018-Wind
Government of India
Ministry of New and Renewable Energy
Wind Energy Division
Atal Akshaya Urja Bhawan, Lodi Road, New Delhi-110003

Dated: 01st December, 2025


OFFICE MEMORANDUM

Subject: Amendment to 'Standard Operating Procedure (SOP) for Approved List of Models and Manufacturers – Wind (ALMM-Wind) and Approved List of Models and Manufacturers - Wind Turbine Components (ALMM-WTC)' -reg.

The undersigned is directed to refer Standard Operating Procedure (SOP) for Approved List of Models and Manufacturers – Wind (ALMM-Wind) and Approved List of Models and Manufacturers - Wind Turbine Components (ALMM-WTC) issued by this Ministry OM dated 29.10.2025. In this regard, Clause 8.1 para titled '**Performance Efficiency and Safety Issues**' of the above cited SOP is amended as below;

Existing Clause	Amended Clause
The committee will deliberate on the turbine's performance, ensuring the power curve has been tested and certified by an accredited laboratory in accordance with IEC 61400-12-1 and that all supporting performance data aligns with regulatory expectations including performance in representative geographical conditions. Mandatory prototype testing within India.	<p>The committee will deliberate on the turbine's performance, ensuring the power curve has been tested and certified by an accredited laboratory in accordance with IEC 61400-12-1 and that all supporting performance data aligns with regulatory expectations including performance in representative geographical conditions. Manufacturers accordingly are encouraged to carry out the prototype testing in India.</p> <p>The requirement of prototype testing in India will be mandatory after two years from the date of issuance of this amendment subject to a review.</p>

2. The other clauses of the SOP are unchanged.
3. This issues with the approval of competent authority.


(Rishikesh Vaishnav)
Scientist 'C'

To

All concerned

Copy to:

- i) Sr. PPS to Secretary, MNRE
- ii) PPS to Joint Secretary (Wind), MNRE
- iii) PA to Director (PKD), MNRE