

**No. 293/10/2017-Wind
Government of India
Ministry of New and Renewable Energy
Wind Energy Division**

**Atal Akshay Urja Bhawan
Lodhi Road, New Delhi
Dated: 13th April, 2026**

CIRCULAR

Subject: Application Fee for consideration for inclusion/update in the Approved List of Models and Manufacturers – Wind (ALMM-Wind) and wind turbine component model in Approved List of Models and Manufacturers – Wind Turbine Components (ALMM-WTC) -reg.

The Ministry vide O.M. No. 293/10/2017-Wind dated 29.10.2025 had issued 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). The Ministry has been taking assistance of NIWE for processing of the applications, development and maintenance of portal for ALMM (Wind) & ALMM (Wind Turbine Components) and inspection of the manufacturing plants for which NIWE would be levying service charges.

2. The fees/service charges for the ALMM(Wind) shall be as per the MNRE Circular No. 293/10/2017-Wind dated 19.08.2019 regarding 'Charging of fees for consideration for inclusion/update of a wind turbine model in the Revised List of Models and Manufacturers' (copy attached).

3. The fees/service charges for the ALMM(WTC) shall be as under:

S. No.	Description	Fee (Rs.)
1	Inclusion of a new model or updation of an existing model (based on revised type certificate documents) involving physical inspection at the manufacturing facility for major wind turbine components such as blades, special bearings (main bearings, pitch/blade bearings, and yaw bearings), gearbox, generator, and tower (including its model/type).	3.0 Lakhs/- <i>(per model under one major component per manufacturing facility/location)</i>
2	Updation of revised documents including ISO certificates (other than type certificate documents) — No physical inspection.	50,000/-

Note:

1. Taxes (as applicable would be extra).
2. For multiple models from a particular manufacturer for which a single inspection visit of the manufacturing facility/location is required, the total fee for 'n' number of models shall be calculated as: Total Fee = (₹1.5 lakhs × n) + [₹1.5 lakhs]
3. The Fee charges would be 50% for wind turbines components upto 1 MW.



4. The necessary fees/service charges may be paid to the account of NIWE by way of NEFT/RTGS, net-banking or any other permitted modes of online payment at the time of application.
5. The other procedures remain same as indicated in O.M. No. 293/10/2017-Wind dated 29.10.2025 and other relevant orders.
6. This issues with the approval of the competent authority.



(Rishikesh Vaishnav)

Scientist - C

Email: rishikesh.mnre@gov.in

To
All Concerned.