

F. No. 283/51/2025-GRID SOLAR

भारत सरकार / Government of India

नवीन और नवीकरणीय ऊर्जा मंत्रालय / Ministry of New & Renewable Energy

ग्रिड सौर ऊर्जा प्रभाग / Grid Solar Power Division

Atal Akshay Urja Bhawan,
Lodhi Road, New Delhi – 110003.
Dated: 13th February, 2026

OFFICE MEMORANDUM

Sub: Publishing 5th Revision of ALMM (Approved List of Models & Manufacturers) LIST-II (for Solar PV Cells) – Reg.

Ref:

- i. MNRE's O.M. No. 283/54/2018-GRID SOLAR dated 02.01.2019, regarding ALMM Order and subsequent amendments and clarifications thereto;
- ii. MNRE's O.M. No. 283/54/2018-GRID SOLAR dated 28.03.2019, regarding Guidelines for enlistment under ALMM and subsequent amendments and clarifications thereto;
- iii. MNRE's O.M. No. 283/59/2024-GRID SOLAR/Pt dated 09.12.2024 regarding amendment to ALMM order, for implementation of ALMM for Solar PV Cells
- iv. Amendment dated 28.07.2025 to O.M. dated 09.12.2024 referred above

1. In accordance with above referred O.M.s, Ministry of New & Renewable Energy (MNRE) vide its O.M. of even no. dated 31.07.2025, issued ALMM List-II for Solar PV Cells. Now, MNRE, hereby issues the **Fifth Revision** of the ALMM List-II for Solar PV Cells, which is at Annexure-I.
2. This issues with the approval of competent authority.



(Sanjay G. Karndhar)

Scientist-E

E-mail: karndhar.sg@nic.in

Encl: as above

To: All Concerned

Copy to: Director (Technical), NIC, MNRE for uploading this document on MNRE's website

New additions on 13/02/2026 in ALMM List-II for Solar PV Cells									
S. No.	Name of the Manufacturer	Location of Manufacturing Facility	Enlisted Capacity (MWs / Year)	Type of Solar Cell	Enlisted Models	Average Solar Cell Efficiency (%) and Wattage (Wp)	Range of Efficiency (%) and Wattage (Wp) [#] [Min-Max]	Validity	
								From	To
1	M/s Fujiyama Power Systems Limited	KH-345/1, 345/2, 345/3, 347/1, 347/2, 347/3, 349/2, 349/3 NANGLA CHAMROO, GAUTAMPURI, DADRI, GAUTAMBUDDHA NAGAR, UTTAR PRADESH, INDIA-202207	437	Bifacial Mono-c-Si PERC Cells (182.2 mm x 182.2 mm, 10 Busbar, PID Free##)	UT-182M	23.41%	22.60% to 23.60%	13.02.2026	12.02.2030
						7.73 W	7.46 W to 7.79 W		

Solar Cell Efficiency and Wattage range are as claimed by manufacturer

PID is as claimed by manufacturer.

*Note: Unless explicitly stated otherwise, in case of model inclusion or capacity addition / change, through revision in ALMM List, the capacity mentioned against any manufacturing unit, as appearing in the said Revision to the ALMM List, shall be the ALMM enlisted manufacturing capacity for that manufacturing unit (from the date of the said revision), and the capacity enlisted for that manufacturing unit should not be interpreted as Sum of (enlisted capacity for that manufacturing unit in previous ALMM list/ previous revision to ALMM List) and (enlisted capacity in the present revision)