## F. No. 283/54/2018-GRID SOLAR-Part(1)

## भारत सरकार / Government of India

## नवीन और नवीक्रणीय 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: 10<sup>th</sup> April, 2024

## OFFICE MEMORANDUM

Sub: Updation of List I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 - Reg.

Ref:

- (i) MNRE's O.M. No. 283/54/2018-GRID SOLAR-Part(1) dated 10.03.2021
- (ii) MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt dated 10.05.2023;
- (iii) MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt dated 22.03.2024;

Reference is invited to this Ministry's O.M.s of even no. dated 10.03.2021, regarding implementation of Approved Models and Manufacturers of Solar Photovoltaic Modules (Requirement for Compulsory Registration) Order, 2019 and publishing List – I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019.

2. This Ministry vide its O.M. No. 283/22/2023-GRID SOLAR/Pt dated 10.05.2023 and O.M. of even no. dated 22.03.2024 inter-alia directed that only such models of Solar PV Module Manufacturers will be enlisted under ALMM, which comply with the BIS Standards and are having the following minimum module efficiency:

Category	Application/ Use	Minimum Module Efficiency requirement for crystalline-Silicon technology based Solar PV Modules	Minimum Module Efficiency requirement for Cadmium Telluride Thin Film technology based Solar PV Modules		
Category I	Utility / Grid Scale Power Plants	20.0%	19.00%		
Category II	Rooftop and Solar Pumping	19.5%	18.50%		
Category III	Solar Lighting	19.0%	18.00%		

- 3. Post the O.M. dated 10.05.2023 and subsequent O.M. dated 22.03.2024, only such models of Solar PV Modules have been considered for enlistment under ALMM List-I, whose module efficiency is meeting the eligibility criteria as mentioned in table at para-2 above.
- 4. The List I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 was last updated on 22.03.2024.
- 5. The List I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 is hereby further revised and the Revision-XXIII of same is enclosed at Annexure-I. The details of provisional enlistments granted by MNRE in ALMM List-I are at pages after Annexure-I.
- The ALMM enlistment validity is subject to valid BIS Registration; else deemed to be delisted.
- 7. The details of Registration No. (R. No.) which has been allotted by BIS is mentioned against each manufacturer / manufacturing unit enlisted in ALMM and further details related to BIS certification like validity, models included, etc. may be checked from BIS website by using the following link: https://www.crsbis.in/BIS/Lims\_registrationc.do?hmode=getLimsData

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

	Name of the Manufacturer	Location of Manufacturing Facility			S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	No. of Cells in Module	System Voltage (in Volt)	Validity	
S. No.				Enlisted Capacity (MWs / Year)								From	To (subject to valid BIS Registration; else deeemd to be delisted)
					Λ	(Glass to Transparent	(350 Wp)	GMB48HM10355	20.32	So (Hair car cens)	1500	2010 11202 1	0010 115050
						BackSheet)		GMB48HM10360	20.61				
								GMB48HM10365	20.90				
82	M/s. AG Solar Urja Udyog	Plot No. 428 & 443, Khata No.	R-52000205	53				ASU144CM520Wp	20.15				
		212/215, Rengali, Sambalpur - 768212,						ASU144CM525Wp	20.34				
		Orissa, India					ASU144CM545Wp	ASU144CM530Wp	20.53				
				i	i	i Mono c-Si PERC Modules	(545 Wp)	ASU144CM535Wp	20.73	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								ASU144CM540Wp	20.92				
					, !			ASU144CM545Wp	21.12				
								ASU144CM550Wp	21.31				