



SOLARIUM GREEN ENERGY LIMITED

(FORMERLY KNOWN AS SOLARIUM GREEN ENERGY PRIVATE LIMITED)

Registered Office : B-1208, World Trade Tower, Near BMW Showroom, Sarkhej-Sanand Cross Road, S.G. Highway, Ahmedabad, Gujarat, India-380051

Phone No. : +91 9099051501, +91 9099054502 | Email : info@solariumenergy.in

Date: July 07, 2026

To,
**The Manager-Listing
BSE Limited**
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai – 400001

Respected Sir/Ma'am,

Sub: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Inclusion of Solarium Green Energy Limited in the Approved List of Models and Manufacturers (ALMM) for Solar PV Modules by the Ministry of New and Renewable Energy (MNRE)

Ref: Solarium Green Energy Limited (Security Id.: SOLARIUM, Security Code: 544354)

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are pleased to inform you that the Ministry of New and Renewable Energy ("MNRE"), Government of India, has included **Solarium Green Energy Limited** in the **Approved List of Models and Manufacturers (ALMM)** for Solar PV Modules.

As per the ALMM list published by MNRE on 06 July 2026, the Company's solar PV module manufacturing facility located at Survey No. 508/1 & 508/2, Village Miroli, Daskroi, Ahmedabad, Gujarat has been enlisted with an approved manufacturing capacity of 1.23 GW per annum.

The approval covers various models of the Company's Bifacial P-Type Mono c-Si PERC Modules and Bifacial N-Type TOPCon Modules.

The inclusion of the Company in the ALMM marks a significant milestone for its manufacturing business.

An extract pertaining to the Company from the relevant ALMM notification issued by MNRE on 06 July 2026 is enclosed herewith for your information and record.

Kindly take the above information on record.

Yours faithfully,

For, Solarium Green Energy Limited

**Ankit Garg
Chairman & Managing Director
DIN: 08027760**

Place: Ahmedabad

Encl: As above

F. No. 283/41/2024-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: 6th July 2026

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;
(iv) MNRE's O.M. No. 32/33/2024-SPV Division dated 06.05.2025;

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.s referred at (ii), (iii) & (iv) above, 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 required to be eligible for enlistment in ALMM for solar PV modules	
		For c-Si technology based solar PV modules	For CdTe thin film technology based solar PV modules
Category-I	Utility/Grid Scale Power Plants	20.00%	19.00%
Category-II	Rooftop and Solar Pumping	19.50%	18.50%
Category-III	Off-grid projects/applications like solar lamps, solar lights, solar street lights, solar fans, etc. (other than solar powered agricultural pumps and solar PV rooftops) requiring individual capacity of each solar PV module deployed, to be of less than 200 Watt peak	18.00%	18.00%
		(not to be included in main ALMM List-I but to be included in a separate ALMM list called ALMM List-I (DRE)	
Category-IV	Any other application	19.00%	18.00%

3. Post the aforesaid O.M. dated 10.05.2023 and subsequent O.M.s dated 22.03.2024 and 06.05.2025, 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 01.05.2026.

5. The List – I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 is hereby further revised and the Revision-XLIX (*in the format of additions / modifications to Revision-XLVIII*) is enclosed at Annexure-I. The last revision no. XLVIII dated 01.05.2026 is at pages after Annexure-I.

6. 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

8. 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

S. No.	Name of the Manufacturer	Location/ address of Manufacturing Facility	BIS Registration No.	Enlisted Capacity (MWs / Year)	S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	No. of Cells in Module	System Voltage (in Volt)	Validity				
												From	To (subject to valid BIS Registration; else deemed to be delisted)			
								ETP144HCGG560	21.68	144 (Half Cut Cells)	1500					
								ETP144HCGG555	21.48							
								iii	Bifacial N-Type TOPCon Module (Glass to Glass)					ETP132HCGG525 (525 Wp)	ETP132HCGG550	23.16
															ETP132HCGG545	22.95
															ETP132HCGG540	22.74
															ETP132HCGG535	22.53
															ETP132HCGG530	22.32
															ETP132HCGG525	22.11
															ETP132HCGG520	21.90
															ETP132HCGG515	21.69
															ETP132HCGG510	21.48
															ETP132HCGG505	21.27
								ETP132HCGG500	21.06							
								iv	Bifacial N-Type TOPCon Module (Glass to Glass)					ETP132HCGG495 (495 Wp)	ETP132HCGG495	20.85
								v	Bifacial N-Type TOPCon Module (Glass to Glass)					ETP132HCGG605 (605 Wp)	ETP132HCGG635	23.51
															ETP132HCGG630	23.32
															ETP132HCGG625	23.14
															ETP132HCGG620	22.95
															ETP132HCGG615	22.77
															ETP132HCGG610	22.58
															ETP132HCGG605	22.40
															ETP132HCGG600	22.21
															ETP132HCGG595	22.03
															ETP132HCGG590	21.84
								ETP132HCGG585	21.66							
ETP132HCGG580	21.47															
6	M/s Solarium Green Energy Limited (New Addition in ALMM)	Survey No.508/1 AND 508/2, Village Mirol, District Daskroi, Bareja, Ahmedabad , 382425, Gujarat, India	R-72015466	1230	i	Bifacial P-Type Mono c-Si PERC Module (Glass to Glass)	SGEP10G156-575 (575 Wp)	SGEP10G156-595	21.28	156(Half Cut Cell)	1500	06.07.2026	05.07.2030			
								SGEP10G156-590	21.10							
								SGEP10G156-585	20.92							
								SGEP10G156-580	20.74							
								SGEP10G156-575	20.56							
								SGEP10G156-570	20.38							
								SGEP10G156-565	20.20							
								SGEP10G156-560	20.03							
								SGEP10G156-555	19.85							
								SGEP10G156-550	19.67							
								ii	Bifacial P-Type Mono c-Si PERC Module (Glass to Glass)					SGEP10G144-555 (555 Wp)	SGEP10G144-555	21.48
															SGEP10G144-550	21.29
															SGEP10G144-545	21.10
															SGEP10G144-540	20.90
															SGEP10G144-535	20.71
SGEP10G144-530	20.52															
SGEP10G144-525	20.32															
SGEP10G144-520	20.13															
SGEP10G144-515	19.94															
SGEP10G144-510	19.74															
SGEP10G144-505	19.55															
SGEP10G144-500	19.36															
iii	Bifacial P-Type Mono c-Si PERC Module (Glass to Glass)	SGEP10G132-500 (500 Wp)	SGEP10G132-500	21.07												
			SGEP10G132-495	20.86												
			SGEP10G132-490	20.64												
			SGEP10G132-485	20.43												
			SGEP10G132-480	20.22												
			SGEP10G132-475	20.01												
			SGEP10G132-470	19.80												
			SGEP10G132-465	19.59												
			SGEP10G132-460	19.38												
			SGEP10G132-455	19.17												
iv	Bifacial P-Type Mono c-Si PERC Module (Glass to Glass)	SGEP10G120-455 (455 Wp)	SGEP10G120-455	21.03												
			SGEP10G120-450	20.80												
			SGEP10G120-445	20.57												
			SGEP10G120-440	20.34												
			SGEP10G120-435	20.10												

S. No.	Name of the Manufacturer	Location/ address of Manufacturing Facility	BIS Registration No.	Enlisted Capacity (MWs / Year)	S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	No. of Cells in Module	System Voltage (in Volt)	Validity	
												From	To (subject to valid BIS Registration; else deemed to be delisted)
								SGEP10G120-430	19.87				
								SGEP10G120-425	19.64				
								SGEP10G120-420	19.41				
								SGEP10G120-415	19.18				
					v	Bifacial P-Type Mono c-Si PERC Module (Glass to Glass)	SGEP10G108-410 (410 Wp)	SGEP10G108-410	21.00	108 (Half Cut Cell)	1500		
							SGEP10G108-405	20.74					
							SGEP10G108-400	20.48					
							SGEP10G108-395	20.23					
							SGEP10G108-390	19.97					
							SGEP10G108-385	19.72					
							SGEP10G108-380	19.46					
							SGEP10G108-375	19.20					
					vi	Bifacial P-Type Mono c-Si PERC Module (Glass to Glass)	SGEP10G96-365 (365 Wp)	SGEP10G96-365	20.96	96(Half Cut Cell)	1500		
							SGEP10G96-360	20.67					
							SGEP10G96-355	20.38					
							SGEP10G96-350	20.09					
							SGEP10G96-345	19.81					
							SGEP10G96-340	19.52					
							SGEP10G96-335	19.23					
							SGEP10G96-330	18.94					
					vii	Bifacial P-Type Mono c-Si PERC Module (Glass to Glass)	SGEP10G72-275 (275 Wp)	SGEP10G72-275	20.82	72(Half Cut Cell)	1500		
							SGEP10G72-270	20.44					
							SGEP10G72-265	20.06					
							SGEP10G72-260	19.68					
							SGEP10G72-255	19.30					
					viii	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET10G156-650 (650 Wp)	SGET10G156-650	23.24	156(Half Cut Cell)	1500		
							SGET10G156-645	23.07					
							SGET10G156-640	22.89					
							SGET10G156-635	22.71					
							SGET10G156-630	22.53					
							SGET10G156-625	22.35					
							SGET10G156-620	22.17					
							SGET10G156-615	21.99					
							SGET10G156-610	21.81					
							SGET10G156-605	21.63					
							SGET10G156-600	21.46					
					ix	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET10G144-600 (600 Wp)	SGET10G144-600	23.23			144(Half Cut Cell)	1500
							SGET10G144-595	23.03					
							SGET10G144-590	22.84					
							SGET10G144-585	22.65					
							SGET10G144-580	22.45					
							SGET10G144-575	22.26					
							SGET10G144-570	22.07					
							SGET10G144-565	21.87					
							SGET10G144-560	21.68					
							SGET10G144-555	21.48					
							SGET10G144-550	21.29					
					x	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET10G132-550 (550 Wp)	SGET10G132-550	23.17	132(Half Cut Cell)	1500		
							SGET10G132-545	22.96					
							SGET10G132-540	22.75					
							SGET10G132-535	22.54					
							SGET10G132-530	22.33					
							SGET10G132-525	22.12					
							SGET10G132-520	21.91					
							SGET10G132-515	21.70					
							SGET10G132-510	21.49					
							SGET10G132-505	21.28					
							SGET10G132-500	21.07					
					xi	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET10G120-500 (500 Wp)	SGET10G120-500	23.11			120 (Half Cut Cell)	1500
							SGET10G120-495	22.88					
							SGET10G120-490	22.65					
							SGET10G120-485	22.42					
							SGET10G120-480	22.18					
							SGET10G120-475	21.95					
							SGET10G120-470	21.72					
							SGET10G120-465	21.49					
							SGET10G120-460	21.26					
							SGET10G120-455	21.03					

S. No.	Name of the Manufacturer	Location/ address of Manufacturing Facility	BIS Registration No.	Enlisted Capacity (MWs / Year)	S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	No. of Cells in Module	System Voltage (in Volt)	Validity	
												From	To (subject to valid BIS Registration; else deemed to be delisted)
					xii	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET10G108-450 (450 Wp)	SGET10G120-450 SGET10G108-450 SGET10G108-445 SGET10G108-440 SGET10G108-435 SGET10G108-430 SGET10G108-425 SGET10G108-420 SGET10G108-415 SGET10G108-410 SGET10G108-405	20.80 23.04 22.79 22.53 22.28 22.02 21.76 21.51 21.25 21.00 20.74	108 (Half Cut Cell)	1500		
					xiii	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET10G96-400 (400 Wp)	SGET10G96-400 SGET10G96-395 SGET10G96-390 SGET10G96-385 SGET10G96-380 SGET10G96-375 SGET10G96-370 SGET10G96-365 SGET10G96-360	22.96 22.68 22.39 22.10 21.82 21.53 21.24 20.96 20.67	96(Half Cut Cell)	1500		
					xiv	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET10G84-350 (350 Wp)	SGET10G84-350 SGET10G84-345 SGET10G84-340 SGET10G84-335 SGET10G84-330	22.85 22.52 22.19 21.87 21.54	84(Half Cut Cell)	1500		
					xv	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET10G72-300 (300 Wp)	SGET10G72-300 SGET10G72-295 SGET10G72-290 SGET10G72-285	22.71 22.33 21.95 21.57	72(Half Cut Cell)	1500		
					xvi	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET10G60-250 (250 Wp)	SGET10G60-250 SGET10G60-245 SGET10G60-240 SGET10G60-235	22.50 22.05 21.60 21.15	60(Half Cut Cell)	1500		
					xvii	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET12G132-725 (725 Wp)	SGET12G132-725 SGET12G132-720 SGET12G132-715 SGET12G132-710 SGET12G132-705 SGET12G132-700 SGET12G132-695 SGET12G132-690 SGET12G132-685 SGET12G132-680	23.34 23.18 23.02 22.86 22.70 22.53 22.37 22.21 22.05 21.89	132(Half Cut Cell)	1500		
					xviii	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET12G120-650 (650 Wp)	SGET12G120-650 SGET12G120-645 SGET12G120-640 SGET12G120-635 SGET12G120-630 SGET12G120-625 SGET12G120-620 SGET12G120-615	22.97 22.79 22.61 22.44 22.26 22.08 21.91 21.73	120(Half Cut Cell)			
					xix	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET12G108-585 (585 Wp)	SGET12G108-585 SGET12G108-580 SGET12G108-575 SGET12G108-570 SGET12G108-565 SGET12G108-560 SGET12G108-555	22.91 22.71 22.51 22.32 22.12 21.93 21.73	108(Half Cut Cell)			
					xx	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET12RG132-650 (650Wp)	SGET12RG132-650 SGET12RG132-645 SGET12RG132-640 SGET12RG132-635 SGET12RG132-630 SGET12RG132-625 SGET12RG132-620 SGET12RG132-615 SGET12RG132-610	24.06 23.88 23.69 23.51 23.32 23.14 22.95 22.77 22.58	132(Half Cut Cell)	1500		

S. No.	Name of the Manufacturer	Location/ address of Manufacturing Facility	BIS Registration No.	Enlisted Capacity (MWs / Year)	S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	No. of Cells in Module	System Voltage (in Volt)	Validity						
												From	To (subject to valid BIS Registration; else deemed to be delisted)					
					xxi	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET12RG120-590	SGET12RG120-590	23.95	120 (Half Cut Cell)	1500							
								SGET12RG120-585	23.75									
								SGET12RG120-580	23.55									
								SGET12RG120-575	23.35									
								SGET12RG120-570	23.14									
								SGET12RG120-565	22.94									
					xxii	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET12RG108-530	SGET12RG108-530	23.85	108 (Half Cut Cell)	1500							
								SGET12RG108-525	23.62									
								SGET12RG108-520	23.40									
								SGET12RG108-515	23.17									
								SGET12RG108-510	22.95									
								SGET12RG108-505	22.72									
					xxiii	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET12RG96-470	SGET12RG96-470	23.68	96(Half Cut Cell)	1500							
								SGET12RG96-465	23.43									
								SGET12RG96-460	23.18									
								SGET12RG96-455	22.93									
								SGET12RG96-450	22.68									
								SGET12RG96-445	22.42									
					xiv	Bifacial N-Type TOPCon Module(Glass to Glass)	SGET12RG84-410	SGET12RG84-410	23.55	84(Half Cut Cell)	1500							
								SGET12RG84-405	23.27									
								SGET12RG84-400	22.98									
								SGET12RG84-395	22.69									
								SGET12RG84-390	22.40									
								SGET12RG84-385	22.11									
xv	Bifacial N-Type TOPCon Module (Glass to Glass)	SGET12RG72-355	SGET12RG72-355	23.63	72(Half Cut Cell)	1500												
			SGET12RG72-350	23.29														
			SGET12RG72-345	22.96														
			SGET12RG72-340	22.63														
			SGET12RG72-335	22.30														
			SGET12RG72-330	21.97														
xvi	Bifacial N-Type TOPCon Module (Glass to Glass)	SGET12RG60-295	SGET12RG60-295	23.33	60 (Half Cut Cell)	1500												
			SGET12RG60-290	22.94														
			SGET12RG60-285	22.54														
			SGET12RG60-280	22.14														
			SGET12RG60-275	21.74														
			SGET12RG60-270	21.34														
7	M/s Ganesh Green Bharat Limited (Model Addition + Capacity Addition)	SURVEY NO. 319/320/321, TUNDALI, TUNDALI APPROACH ROAD, BEHIND HONEST RESTAURANT, NEAR NADASAN FLYOVER, MEHSANA, GUJARAT, INDIA	R-72005886	745	i	Bifacial N TypeTOPCon Module (Glass to Glass)	SG132G12R-620 (620 Wp)	SG132G12R-595	22.03	132(Half Cut Cells)	1500							
								SG132G12R-600	22.21									
								SG132G12R-605	22.40									
								SG132G12R-610	22.58									
								SG132G12R-615	22.77									
								SG132G12R-620	22.95									
								SG132G12R-625	23.14									
								SG132G12R-630	23.32									
								SG132G12R-635	23.51									
								SG132G12R-640	23.69									
								SG132G12R-645	23.88									
								SG132G12R-650	24.06									
								ii	Bifacial N TypeTOPCon Module (Glass to Glass)					SG120G12R-570 (570 Wp)	SG120G12R-545	22.15	120 (Half cut cells)	1500
															SG120G12R-550	22.35		
															SG120G12R-555	22.55		
					SG120G12R-560	22.76												
					SG120G12R-565	22.96												
					SG120G12R-570	23.16												
					SG120G12R-575	23.37												
					SG120G12R-580	23.57												
					SG120G12R-585	23.77												
					iii	Bifacial N TypeTOPCon Module (Glass to Glass)	SG108G12R-510 (510 Wp)	SG108G12R-490	22.05	108 (Half cut cells)	1500							
								SG108G12R-495	22.27									
								SG108G12R-500	22.50									
								SG108G12R-505	22.72									
								SG108G12R-510	22.95									
								SG108G12R-515	23.17									
								SG108G12R-520	23.40									
								SG108G12R-525	23.62									
								SG108G12R-530	23.84									