

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: 21st April 2025

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 27.03.2025.

5. The List – I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 is hereby further revised and the Revision-XXXVII (in the format of additions / modifications to Revision-XXXVI) is enclosed at Annexure-I. The last revision no. XXXVI dated 27.03.2025 along with provisional enlistments therein 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_registrationnc.do?hmode=getLimsData

8. This issues with the approval of competent authority.



(Sanjay G. Karndhar)
Scientist-E

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Encl: as above

To: All Concerned

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

A. Correction of errors in last revision of ALMM List-I dated 27.03.2025

There were some typographical errors in the last ALMM list published on 27.03.2025 and the same are hereby corrected as follows:

1. M/s. Australian Premium Solar (India) Pvt. Ltd - Typo Error corrected in Model numbers.

In. Sl. No. 40=> Sl.No. 07=> Enlisted model No. 2 may be read as **APSBF-550/144**

In. Sl. No. 40=> Sl.No. 14=> Enlisted model No. 1 may be read as **APSAM-550/144**

In. Sl. No. 40=> Sl.No. 14=> Enlisted model No. 2 may be read as **APSAM-555/144**

In. Sl. No. 40=> Sl.No. 14=> Enlisted model No. 3 may be read as **APSAM-560/144**

2. M/s. Solex Energy Limited - No. of cells updated as per the latest BIS test report

In. Sl. No. 42=> Sl.No. 42=> No. of cells in modules may be read as **33 (Half Cut Cells)**

3. M/s. Mundra Solar PV Limited - Typo error in Enlisted capacity corrected

In. Sl. No. 52=> Enlisted capacity may be read as **2125**

4. M/s. H R Solar Solution Private Limited - Typo Error in Type of module corrected

In. Sl. No. 34 => Sl. No. 1 => Type of Module may be read as **Mono c-Si PERC Module**



B. New additions on 21.04.2025 in the List of Manufacturers and Models of Solar PV Modules Enlisted under ALMM Order													
S. No.	Name of the Manufacturer	Location 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)
1	M/s. Redren Energy Pvt. Ltd (Model Addition)	Survey No. 154/1, 154/2, Opposite Rangpar, Bus Stand, National Highway No. 27, Jalida, Wankaner, Morbi-363621, Gujarat, India	R-72001775	397	1	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-108HCBF400 (400 Wp)	RSM10MP-108HCBF380	19.44	108 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-108HCBF385	19.69				
								RSM10MP-108HCBF390	19.95				
								RSM10MP-108HCBF395	20.20				
								RSM10MP-108HCBF400	20.46				
								RSM10MP-108HCBF405	20.72				
								RSM10MP-108HCBF410	20.97				
								RSM10MP-108HCBF415	21.23				
								RSM10MP-108HCBF420	21.48				
					2	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-120HCBF425 (425 Wp)	RSM10MP-120HCBF415	19.17	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-120HCBF420	19.40				
								RSM10MP-120HCBF425	19.63				
								RSM10MP-120HCBF430	19.86				
								RSM10MP-120HCBF435	20.09				
					3	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-120HCBF450 (450 Wp)	RSM10MP-120HCBF440	20.33	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-120HCBF445	20.56				
								RSM10MP-120HCBF450	20.79				
								RSM10MP-120HCBF455	21.02				
								RSM10MP-120HCBF460	21.25				
					4	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-132HCBF465 (465 Wp)	RSM10MP-132HCBF455	19.16	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-132HCBF460	19.37				
								RSM10MP-132HCBF465	19.58				
								RSM10MP-132HCBF470	19.79				
								RSM10MP-132HCBF475	20.00				
					5	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-132HCBF495 (495 Wp)	RSM10MP-132HCBF480	20.21	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-132HCBF485	20.42				
								RSM10MP-132HCBF490	20.64				
								RSM10MP-132HCBF495	20.85				
								RSM10MP-132HCBF500	21.06				
					6	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-144HCBF510 (510 Wp)	RSM10MP-132HCBF505	21.27	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-144HCBF495	19.16				
								RSM10MP-144HCBF500	19.36				
								RSM10MP-144HCBF505	19.55				
								RSM10MP-144HCBF510	19.74				
					7	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-144HCBF540 (540 Wp)	RSM10MP-144HCBF515	19.94				
								RSM10MP-144HCBF520	20.13				
								RSM10MP-144HCBF525	20.32	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-144HCBF530	20.52				
								RSM10MP-144HCBF535	20.71				
					8	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-144-590 (590 Wp)	RSM10MP-144HCBF540	20.90				
								RSM10MP-144HCBF545	21.10				
								RSM10MP-144HCBF550	21.29				
								RS-M10TC-144-610	23.61	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-144-605	23.42				
								RS-M10TC-144-600	23.23				
								RS-M10TC-144-595	23.03				
								RS-M10TC-144-590	22.84				
								RS-M10TC-144-585	22.65				
								RS-M10TC-144-580	22.45				
								RS-M10TC-144-575	22.26				
								RS-M10TC-144-570	22.07				
					9	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-144-560 (560 Wp)	RS-M10TC-144-565	21.87	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-144-560	21.68				
								RS-M10TC-144-555	21.48				
								RS-M10TC-144-550	21.29				
					10	Bifacial N-Type TOPCon	RS-M10TC-132-550	RS-M10TC-132-560	23.58	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028

S. No.	Name of the Manufacturer	Location 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)
						Module (Glass to Glass)	(550 Wp)	RS-M10TC-132-555	23.37				
								RS-M10TC-132-550	23.16				
								RS-M10TC-132-545	22.95				
								RS-M10TC-132-540	22.74				
								RS-M10TC-132-535	22.53				
								RS-M10TC-132-530	22.32				
					11	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-132-520 (520 Wp)	RS-M10TC-132-525	22.11	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-132-520	21.90				
								RS-M10TC-132-515	21.69				
								RS-M10TC-132-510	21.48				
								RS-M10TC-132-505	21.27				
					12	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-120-490 (490 Wp)	RS-M10TC-120-505	23.33	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-120-500	23.10				
								RS-M10TC-120-495	22.87				
								RS-M10TC-120-490	22.63				
								RS-M10TC-120-485	22.40				
								RS-M10TC-120-480	22.17				
								RS-M10TC-120-475	21.94				
								RS-M10TC-120-470	21.71				
					13	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-120-460 (460 Wp)	RS-M10TC-120-465	21.48	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-120-460	21.25				
					14	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-108-440 (440 Wp)	RS-M10TC-120-455	21.02	108 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-108-455	23.27				
								RS-M10TC-108-450	23.02				
								RS-M10TC-108-445	22.76				
								RS-M10TC-108-440	22.51				
								RS-M10TC-108-435	22.25				
								RS-M10TC-108-430	21.99				
					15	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-108-415 (415 Wp)	RS-M10TC-108-425	21.74	108 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-108-420	21.48				
								RS-M10TC-108-415	21.23				
					16	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-96-390 (390 Wp)	RS-M10TC-108-410	20.97	96 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-96-400	22.95				
								RS-M10TC-96-395	22.66				
								RS-M10TC-96-390	22.38				
								RS-M10TC-96-385	22.09				
					17	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-96-370 (370 Wp)	RS-M10TC-96-380	21.80	96 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-96-375	21.52				
								RS-M10TC-96-370	21.23				
								RS-M10TC-96-365	20.94				
								RS-M10TC-96-360	20.65				
					18	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-84-340 (340 Wp)	RS-M10TC-84-350	22.83	84 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-84-345	22.50				
								RS-M10TC-84-340	22.18				
								RS-M10TC-84-335	21.85				
								RS-M10TC-84-330	21.52				
					19	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-84-320 (320 Wp)	RS-M10TC-84-325	21.20	84 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RS-M10TC-84-320	20.87				
								RS-M10TC-84-315	20.55				
					20	N-Type TOPCon Module	RSM10CTC144-590 (590 Wp)	RSM10CTC144-610	23.61	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC144-605	23.42				
								RSM10CTC144-600	23.23				
								RSM10CTC144-595	23.03				
								RSM10CTC144-590	22.84				
								RSM10CTC144-585	22.65				
								RSM10CTC144-580	22.45				
								RSM10CTC144-575	22.26				
								RSM10CTC144-570	22.07				
					21	N-Type TOPCon Module	RSM10CTC144-560	RSM10CTC144-565	21.87	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028

S. No.	Name of the Manufacturer	Location 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)
							(560 Wp)	RSM10CTC144-560	21.68				
							RSM10CTC144-555	21.48					
							RSM10CTC144-550	21.29					
					22	N-Type TOPCon Module	RSM10CTC132-550 (550 Wp)	RSM10CTC132-560	23.58	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC132-555	23.37				
								RSM10CTC132-550	23.16				
								RSM10CTC132-545	22.95				
								RSM10CTC132-540	22.74				
								RSM10CTC132-535	22.53				
								RSM10CTC132-530	22.32				
					23	N-Type TOPCon Module	RSM10CTC132-520 (520 Wp)	RSM10CTC132-525	22.11	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC132-520	21.90				
								RSM10CTC132-515	21.69				
								RSM10CTC132-510	21.48				
								RSM10CTC132-505	21.27				
					24	N-Type TOPCon Module	RSM10CTC120-490 (490 Wp)	RSM10CTC120-505	23.33	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC120-500	23.10				
								RSM10CTC120-495	22.87				
								RSM10CTC120-490	22.63				
								RSM10CTC120-485	22.40				
								RSM10CTC120-480	22.17				
								RSM10CTC120-475	21.94				
								RSM10CTC120-470	21.71				
					25	N-Type TOPCon Module	RSM10CTC120-460 (460 Wp)	RSM10CTC120-465	21.48	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC120-460	21.25				
								RSM10CTC120-455	21.02				
					26	N-Type TOPCon Module	RSM10CTC108-440 (440 Wp)	RSM10CTC108-455	23.27	108 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC108-450	23.02				
								RSM10CTC108-445	22.76				
								RSM10CTC108-440	22.51				
								RSM10CTC108-435	22.25				
								RSM10CTC108-430	21.99				
								RSM10CTC108-425	21.74				
					27	N-Type TOPCon Module	RSM10CTC108-415 (415 Wp)	RSM10CTC108-420	21.48	108 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC108-415	21.23				
								RSM10CTC108-410	20.97				
					28	N-Type TOPCon Module	RSM10CTC96-390 (390 Wp)	RSM10CTC96-400	22.95	96 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC96-395	22.66				
								RSM10CTC96-390	22.38				
								RSM10CTC96-385	22.09				
								RSM10CTC96-380	21.80				
					29	N-Type TOPCon Module	RSM10CTC96-370 (370 Wp)	RSM10CTC96-375	21.52	96 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC96-370	21.23				
								RSM10CTC96-365	20.94				
								RSM10CTC96-360	20.65				
					30	N-Type TOPCon Module	RSM10CTC84-340 (340 Wp)	RSM10CTC84-350	22.83	84 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC84-345	22.50				
								RSM10CTC84-340	22.18				
								RSM10CTC84-335	21.85				
								RSM10CTC84-330	21.52				
					31	N-Type TOPCon Module	RSM10CTC84-320 (320 Wp)	RSM10CTC84-325	21.20	84 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10CTC84-320	20.87				
								RSM10CTC84-315	20.55				
					32	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC144-590 (590 Wp)	RSM10BTC144-610	23.61	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC144-605	23.42				
								RSM10BTC144-600	23.23				
								RSM10BTC144-595	23.03				
								RSM10BTC144-590	22.84				
								RSM10BTC144-585	22.65				

S. No.	Name of the Manufacturer	Location 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)
					33	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC144-560 (560 Wp)	RSM10BTC144-580	22.45	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC144-575	22.26				
								RSM10BTC144-570	22.07				
								RSM10BTC144-565	21.87				
								RSM10BTC144-560	21.68				
								RSM10BTC144-555	21.48				
					34	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC132-550 (550 Wp)	RSM10BTC144-550	21.29				
								RSM10BTC132-560	23.58	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC132-555	23.37				
								RSM10BTC132-550	23.16				
								RSM10BTC132-545	22.95				
								RSM10BTC132-540	22.74				
					35	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC132-520 (520 Wp)	RSM10BTC132-535	22.53				
								RSM10BTC132-530	22.32	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC132-525	22.11				
								RSM10BTC132-520	21.90				
								RSM10BTC132-515	21.69				
								RSM10BTC132-510	21.48				
					36	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC120-490 (490 Wp)	RSM10BTC132-505	21.27	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC120-505	23.33				
								RSM10BTC120-500	23.10				
								RSM10BTC120-495	22.87				
								RSM10BTC120-490	22.63				
								RSM10BTC120-485	22.40				
					37	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC120-460 (460 Wp)	RSM10BTC120-480	22.17	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC120-475	21.94				
								RSM10BTC120-470	21.71				
								RSM10BTC120-465	21.48				
								RSM10BTC120-460	21.25				
								RSM10BTC120-455	21.02				
					38	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC108-440 (440 Wp)	RSM10BTC108-455	23.27	108 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC108-450	23.02				
								RSM10BTC108-445	22.76				
								RSM10BTC108-440	22.51				
								RSM10BTC108-435	22.25				
								RSM10BTC108-430	21.99				
					39	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC108-415 (415 Wp)	RSM10BTC108-425	21.74	108 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC108-420	21.48				
								RSM10BTC108-415	21.23				
					40	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC96-390 (390 Wp)	RSM10BTC108-410	20.97	96 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC96-400	22.95				
								RSM10BTC96-395	22.66				
								RSM10BTC96-390	22.38				
								RSM10BTC96-385	22.09				
					41	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC96-370 (370 Wp)	RSM10BTC96-380	21.80	96 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC96-375	21.52				
								RSM10BTC96-370	21.23				
								RSM10BTC96-365	20.94				
					42	Bifacial N-Type TOPCon Module (Glass to Transparent	RSM10BTC84-345 (345 Wp)	RSM10BTC96-360	20.65	84 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10BTC84-350	22.83				
								RSM10BTC84-345	22.50				
								RSM10BTC84-340	22.18				

S. No.	Name of the Manufacturer	Location 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)
						Backsheet)		RSM10BTC84-335	21.85	84 (Half Cut Cells)	1500	05.04.2024	04.04.2028
					43	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC84-325 (325 Wp)	RSM10BTC84-330	21.52				
								RSM10BTC84-325	21.20				
								RSM10BTC84-320	20.87				
								RSM10BTC84-315	20.55				
2	M/s. Raajratna Ventures Limited (Model Addition)	Survey No. 69/2, Ahmedabad- Mehsana Highway, Opp Madhu Mill, Village Chandarda, Tal Kadi, Dist. Mehsana, Gujarat - 382715, India	R-72003379	86	1	Mono c-Si PERC Module	R545MBT (545 Wp)	R560MBT	21.68	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								R555MBT	21.48				
								R550MBT	21.29				
								R545MBT	21.10				
								R540MBT	20.90				
								R535MBT	20.71				
					2	Mono c-Si PERC Module	R485M132 (485 Wp)	R465M132	19.58	132 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								R470M132	19.79				
								R475M132	20.00				
								R480M132	20.21				
								R485M132	20.42				
								R490M132	20.64				
								R495M132	20.85				
								R500M132	21.06				
								R505M132	21.27				
								DESERV EXTREME-420	21.44	108 (Half Cut Cells)	1500	18.08.2024	17.08.2028
							DESERV EXTREME-435 (435 Wp)	DESERV EXTREME-425	21.70				
								DESERV EXTREME-430	21.95				
								DESERV EXTREME-435	22.21				
								DESERV EXTREME-440	22.46				
								DESERV EXTREME-445	22.72				
3	M/s. Renewsys India Pvt. Ltd (Model Addition)	Plot No. E141, Additional Industrial Area, MIDC, Patalganga, Tal. Panvel, Karade Khurd, Raigad-410202 Maharashtra	R-71018970	1176	1	Bifacial N-Type TOPCon Module (Glass to Glass)	DESERV EXTREME-435 (435 Wp)	DESERV EXTREME-450	22.97	120 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-465	21.44				
								DESERV EXTREME-470	21.67				
								DESERV EXTREME-475	21.90				
								DESERV EXTREME-480	22.13				
								DESERV EXTREME-485	22.37				
					2	Bifacial N-Type TOPCon Module (Glass to Glass)	DESERV EXTREME-485 (485 Wp)	DESERV EXTREME-490	22.60	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-495	22.83				
								DESERV EXTREME-500	23.06				
								DESERV EXTREME-565	21.90				
								DESERV EXTREME-570	22.09				
								DESERV EXTREME-575	22.29				
					3	Bifacial N-Type TOPCon Module (Glass to Glass)	DESERV EXTREME-585 (585 Wp)	DESERV EXTREME-580	22.48				
								DESERV EXTREME-585	22.68				
								DESERV EXTREME-590	22.87				
								DESERV EXTREME-595	23.06				
								DESERV EXTREME-600	23.26				
								DESERV EXTREME-615	22.05	156 (Half Cut Cells)	1500	18.08.2024	17.08.2028
					4	Bifacial N-Type TOPCon Module (Glass to Glass)	DESERV EXTREME-635 (635 Wp)	DESERV EXTREME-620	22.23				
								DESERV EXTREME-625	22.41				
								DESERV EXTREME-630	22.59				
								DESERV EXTREME-635	22.76				
								DESERV EXTREME-640	22.94				
					5	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	DESERV EXTREME-435 (435 Wp)	DESERV EXTREME-645	23.12	108 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-650	23.30				
								DESERV EXTREME-420	21.44				
								DESERV EXTREME-425	21.70				
								DESERV EXTREME-430	21.95				
								DESERV EXTREME-435	22.21				
								DESERV EXTREME-440	22.46				

S. No.	Name of the Manufacturer	Location 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)
								DESERV EXTREME-445	22.72				
								DESERV EXTREME-450	22.97				
					6	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	DESERV EXTREME-485 (485 Wp)	DESERV EXTREME-465	21.44	120 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-470	21.67				
								DESERV EXTREME-475	21.90				
								DESERV EXTREME-480	22.13				
								DESERV EXTREME-485	22.37				
								DESERV EXTREME-490	22.60				
								DESERV EXTREME-495	22.83				
								DESERV EXTREME-500	23.06				
					7	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	DESERV EXTREME-585 (585 Wp)	DESERV EXTREME-565	21.90	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-570	22.09				
								DESERV EXTREME-575	22.29				
								DESERV EXTREME-580	22.48				
								DESERV EXTREME-585	22.68				
								DESERV EXTREME-590	22.87				
								DESERV EXTREME-595	23.06				
								DESERV EXTREME-600	23.26				
					8	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	DESERV EXTREME-635 (635 Wp)	DESERV EXTREME-615	22.05	156 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-620	22.23				
								DESERV EXTREME-625	22.41				
								DESERV EXTREME-630	22.59				
								DESERV EXTREME-635	22.76				
								DESERV EXTREME-640	22.94				
								DESERV EXTREME-645	23.12				
								DESERV EXTREME-650	23.30				
4	M/s. Icon Solar En Power Technologies Private Limited (Model Addition)	PH No. 09, Gram Dighari Mandir Hasaud, The Arang, Raipur- 492001, Chhattisgarh, India	R-59000140	574	1	Bifacial Mono c-Si PERC Module (Glass to Transperent Backsheet)	ISEN580-Bi (580 Wp)	ISEN600-Bi	21.47	156 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								ISEN595-Bi	21.29				
								ISEN590-Bi	21.12				
								ISEN585-Bi	20.94				
								ISEN580-Bi	20.76				
								ISEN575-Bi	20.58				
								ISEN570-Bi	20.40				
								ISEN565-Bi	20.22				
					2	Bifacial Mono c-Si PERC Module (Glass to Transperent Backsheet)	ISEN540-Bi (540 Wp)	ISEN560-Bi	20.04	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								ISEN555-Bi	21.48				
								ISEN550-Bi	21.29				
								ISEN545-Bi	21.10				
								ISEN540-Bi	20.90				
								ISEN535-Bi	20.71				
								ISEN530-Bi	20.52				
								ISEN525-Bi	20.32				
					3	Bifacial Mono c-Si PERC Module (Glass to Transperent Backsheet)	ISEN490-Bi (490 Wp)	ISEN520-Bi	20.13	132 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								ISEN505-Bi	21.27				
								ISEN500-Bi	21.06				
								ISEN495-Bi	20.85				
								ISEN490-Bi	20.64				
					4	Bifacial Mono c-Si PERC Module (Glass to Transperent Backsheet)	ISEN440-Bi (440 Wp)	ISEN485-Bi	20.42	120 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								ISEN480-Bi	20.21				
								ISEN460-Bi	21.26				
								ISEN455-Bi	21.03				
								ISEN450-Bi	20.80				
								ISEN445-Bi	20.57				
								ISEN440-Bi	20.34				
								ISEN435-Bi	20.10				
					5	Bifacial Mono c-Si PERC	ISEN395-Bi	ISEN430-Bi	19.87	108 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								ISEN425-Bi	19.64				
								ISEN420-Bi	19.41				
								ISEN410-Bi	21.00				

S. No.	Name of the Manufacturer	Location 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)
						Module (Glass to Transperent Backsheet)	(395 Wp)	ISEN405-Bi	20.74				
								ISEN400-Bi	20.48				
								ISEN395-Bi	20.23				
								ISEN390-Bi	19.97				
								ISEN385-Bi	19.72				
								ISEN380-Bi	19.46				
5	M/s. TP Solar Limited (Model Addition)	Plot No. A 109, Near Elcot Road, TP Solar Limited, Sipcot Road and OSR Park, Gangaikondan Road, Sipcot Industrial Park, Gangaikondan Industrial Park, Tirunelveli, Tamil Nadu-627352	R-61004146	5222	1	Mono c-Si PERC Module	TP495VG10 (495 Wp)	TP505VG10	21.07	132 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP500VG10	20.86				
								TP495VG10	20.65				
								TP490VG10	20.44				
								TP485VG10	20.23				
								TP480VG10	20.02				
					2	Mono c-Si PERC Module	TP470VG10 (470Wp)	TP475VG10	19.81	132 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP470VG10	19.61				
								TP465VG10	19.40				
								TP460VG10	19.19				
								TP555HG10	21.48	144 (Half Cut Cells)	1500	22.03.2024	21.03.2028
					3	Mono c-Si PERC Module	TP545HG10 (545 Wp)	TP550HG10	21.29				
								TP545HG10	21.10				
								TP540HG10	20.90				
								TP535HG10	20.71				
								TP530HG10	20.52				
					4	Mono c-Si PERC Module	TP510HG10 (510 Wp)	TP525HG10	20.32	144 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP520HG10	20.13				
								TP515HG10	19.94				
								TP510HG10	19.74				
								TP505HG10	19.55				
								TP500HG10	19.36				
					5	Mono c-Si PERC Module	TP575LG10 (575 Wp)	TP600LG10	21.54	156 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP595LG10	21.36				
								TP590LG10	21.18				
								TP585LG10	21.00				
								TP580LG10	20.83				
								TP575LG10	20.65				
								TP570LG10	20.47				
								TP565LG10	20.29				
								TP560LG10	20.11				
								TP555LG10	19.93				
					6	Mono c-Si PERC Module	TP455MG10 (455 Wp)	TP465MG10	21.27	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP460MG10	21.04				
								TP455MG10	20.81				
								TP450MG10	20.58				
								TP445MG10	20.35				
					7	Mono c-Si PERC Module	TP430MG10 (430 Wp)	TP440MG10	20.12	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP435MG10	19.90				
								TP430MG10	19.67				
								TP425MG10	19.44				
								TP420MG10	19.21				
								FST-M10. 156G-680	24.33	156 (Half Cut Cell)	1500	28.10.2024	27.10.2028
6	M/s. FS Green Energies Private Limited (Model Addition)	Block No. 160 - 164, 168 Besides Act Agro Chem Pvt. Ltd., Juni Jithardi Road, Near Karjan Cross Road, NH - 8, Vadodara-391240, Gujarat, India	R-72011258	644	1	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10. 156G-660 (660 Wp)	FST-M10. 156G-675	24.15				
								FST-M10. 156G-670	23.97				
								FST-M10. 156G-665	23.79				
								FST-M10. 156G-660	23.61				
								FST-M10. 156G-655	23.43				
								FST-M10. 156G-650	23.25				
								FST-M10. 156G-645	23.07				
								FST-M10. 156G-640	22.90				
								FST-M10. 156G-635	22.72				

S. No.	Name of the Manufacturer	Location 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)
					2	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10.144G-605 (605 Wp)	FST-M10. 144G-625	24.19	144 (Half Cut Cell)	1500	28.10.2024	27.10.2028
								FST-M10. 144G-620	24.00				
								FST-M10. 144G-615	23.81				
								FST-M10. 144G-610	23.61				
								FST-M10. 144G-605	23.42				
								FST-M10. 144G-600	23.23				
								FST-M10. 144G-595	23.03				
								FST-M10. 144G-590	22.84				
								FST-M10. 144G-585	22.65				
					3	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10.132G-555 (555 Wp)	FST-M10. 132G-575	24.23	132 (Half Cut Cell)	1500	28.10.2024	27.10.2028
								FST-M10. 132G-570	24.02				
								FST-M10. 132G-565	23.80				
								FST-M10. 132G-560	23.59				
								FST-M10. 132G-555	23.38				
								FST-M10. 132G-550	23.17				
								FST-M10. 132G-545	22.96				
								FST-M10. 132G-540	22.75				
								FST-M10. 132G-535	22.54				
					4	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10.120G-505 (505 Wp)	FST-M10. 120G-520	24.03	120 (Half Cut Cell)	1500	28.10.2024	27.10.2028
								FST-M10. 120G-515	23.80				
								FST-M10. 120G-510	23.57				
								FST-M10. 120G-505	23.34				
								FST-M10. 120G-500	23.11				
								FST-M10. 120G-495	22.88				
								FST-M10. 120G-490	22.65				
								FST-M10. 120G-485	22.42				
					5	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10.108G-455 (455 Wp)	FST-M10. 108G-470	24.05	108 (Half Cut Cell)	1500	28.10.2024	27.10.2028
								FST-M10. 108G-465	23.80				
								FST-M10. 108G-460	23.54				
								FST-M10. 108G-455	23.29				
								FST-M10. 108G-450	23.03				
								FST-M10. 108G-445	22.78				
								FST-M10. 108G-440	22.52				
7	M/s. Credence Solar Panels Private Limited (Renewal and Model Addition)	Plot no 18 and 19, Survey No 142/2, Rajkot-Jamnagar highway, Padadhari, Rajkot, Gujarat, India- 360110	R-72006165	495	1	Mono c-Si PERC Module	CS-QU650-132 (650Wp)	CS-QU620-132	19.96	132 (Half Cut Cells)	1500	21.04.2025	20.04.2029
								CS-QU625-132	20.12				
								CS-QU630-132	20.28				
								CS-QU635-132	20.44				
								CS-QU640-132	20.60				
								CS-QU645-132	20.76				
								CS-QU650-132	20.92				
								CS-QU655-132	21.09				
								CS-QU660-132	21.25				
								CS-QU665-132	21.41				
								CS-QU670-132	21.57				
					2	Mono c-Si PERC Module	CS-QU575-120 (575Wp)	CS-QU550-120	19.42	120 (Half Cut Cells)	1500		
								CS-QU555-120	19.60				
								CS-QU560-120	19.78				
								CS-QU565-120	19.95				
								CS-QU570-120	20.13				
								CS-QU575-120	20.31				
								CS-QU580-120	20.48				
								CS-QU585-120	20.66				
								CS-QU590-120	20.84				
					3	Mono c-Si PERC Module	CS-QU525-110 (525Wp)	CS-QU500-110	19.14	110 (Half Cut Cells)	1500		
								CS-QU505-110	19.33				
								CS-QU510-110	19.52				
								CS-QU515-110	19.71				

S. No.	Name of the Manufacturer	Location 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)		
								CS-QU520-110	19.90						
								CS-QU525-110	20.09						
								CS-QU530-110	20.28						
								CS-QU535-110	20.48						
								CS-QU540-110	20.67						
					4	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-QB650-132 (650Wp)	CS-QB620-132	19.96	132 (Half Cut Cells)	1500				
								CS-QB625-132	20.12						
								CS-QB630-132	20.28						
								CS-QB635-132	20.44						
								CS-QB640-132	20.60						
								CS-QB645-132	20.76						
								CS-QB650-132	20.92						
					5	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-QB575-120 (575Wp)	CS-QB550-120	19.42	120 (Half Cut Cells)	1500				
								CS-QB555-120	19.60						
								CS-QB560-120	19.78						
								CS-QB565-120	19.95						
								CS-QB570-120	20.13						
								CS-QB575-120	20.31						
								CS-QB580-120	20.48						
								CS-QB585-120	20.66						
								CS-QB590-120	20.84						
					6	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-QB525-110 (525Wp)	CS-QB500-110	19.14	110 (Half Cut Cells)	1500				
								CS-QB505-110	19.33						
								CS-QB510-110	19.52						
								CS-QB515-110	19.71						
								CS-QB520-110	19.90						
								CS-QB525-110	20.09						
								CS-QB530-110	20.28						
								CS-QB535-110	20.48						
								CS-QB540-110	20.67						
					7	Mono c-Si PERC Module (Glass to Backsheet)	CS-HN525-144 (525Wp)	CS-HN500-144	19.50	144 (Half Cut Cells)	1500				
								CS-HN505-144	19.70						
								CS-HN510-144	19.89						
								CS-HN515-144	20.09						
								CS-HN520-144	20.28						
								CS-HN525-144	20.48						
								CS-HN530-144	20.67						
								CS-HN535-144	20.87						
								CS-HN540-144	21.06						
								CS-HN545-144	21.26						
								CS-HN550-144	21.45						
					8	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-QB670-132 (670Wp)	CS-QB655-132	21.09	132 (Half Cut Cells)	1500				
								CS-QB660-132	21.25						
								CS-QB665-132	21.41						
								CS-QB670-132	21.57						
								CS-QB675-132	21.73						
								CS-QB680-132	21.89						
					9	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-QB610-120 (610Wp)	CS-QB685-132	22.05	120 (Half Cut Cells)	1500				
								CS-QB595-120	21.01						
								CS-QB600-120	21.19						
								CS-QB605-120	21.37						
								CS-QB610-120	21.54						
								CS-QB615-120	21.72						
					10	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-QB560-110 (560Wp)	CS-QB620-120	21.90	110 (Half Cut Cells)	1500				
								CS-QB545-110	20.86						
								CS-QB550-110	21.05						
								CS-QB555-110	21.24						
								CS-QB560-110	21.43						
								CS-QB565-110	21.62						

S. No.	Name of the Manufacturer	Location 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)
								CS-QB570-110	21.82				
					11	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-HB570-156 (570Wp)	CS-HB545-156	19.49	156 (Half Cut Cells)	1500		
								CS-HB550-156	19.67				
								CS-HB555-156	19.85				
								CS-HB560-156	20.03				
								CS-HB565-156	20.20				
								CS-HB570-156	20.38				
								CS-HB575-156	20.56				
								CS-HB580-156	20.74				
								CS-HB585-156	20.92				
								CS-HB590-156	21.10				
								CS-HB595-156	21.28				
					12	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-HB530-144 (530Wp)	CS-HB505-144	19.70	144 (Half Cut Cells)	1500		
								CS-HB510-144	19.89				
								CS-HB515-144	20.09				
								CS-HB520-144	20.28				
								CS-HB525-144	20.48				
								CS-HB530-144	20.67				
								CS-HB535-144	20.87				
								CS-HB540-144	21.06				
								CS-HB545-144	21.26				
								CS-HB550-144	21.45				
					13	Bifacial N Type TOPCon Module (Glass to Glass)	CS-HBT580-144 (580Wp)	CS-HBT560-144	21.68	144 (Half Cut Cells)	1500		
								CS-HBT565-144	21.87				
								CS-HBT570-144	22.07				
								CS-HBT575-144	22.26				
								CS-HBT580-144	22.45				
								CS-HBT585-144	22.65				
								CS-HBT590-144	22.84				
								CS-HBT595-144	23.03				
								CS-HBT600-144	23.23				
					14	Bifacial N Type TOPCon Module (Glass to Glass)	CS-HBT625-156 (625Wp)	CS-HBT610-156	21.81	156 (Half Cut Cells)	1500		
								CS-HBT615-156	21.99				
								CS-HBT620-156	22.17				
								CS-HBT625-156	22.35				
								CS-HBT630-156	22.53				
								CS-HBT635-156	22.71				
								CS-HBT640-156	22.89				
					15	Mono c-Si PERC Module	CS-QU685-132 (685Wp)	CS-QU675-132	21.73	132 (Half Cut Cells)	1500		
								CS-QU680-132	21.89				
								CS-QU685-132	22.05				
								CS-QU690-132	22.21				
								CS-QU695-132	22.37				
								CS-QU700-132	22.53				
					16	Mono c-Si PERC Module	CS-QU625-120 (625Wp)	CS-QU610-120	21.54	120 (Half Cut Cells)	1500		
								CS-QU615-120	21.72				
								CS-QU620-120	21.90				
								CS-QU625-120	22.07				
								CS-QU630-120	22.25				
								CS-QU635-120	22.43				
					17	Mono c-Si PERC Module	CS-QU570-110 (570Wp)	CS-QU560-110	21.43	110 (Half Cut Cells)	1500		
								CS-QU565-110	21.62				
								CS-QU570-110	21.82				
								CS-QU575-110	22.01				
								CS-QU580-110	22.20				
								CS-QBT710-132	22.86				
					18	Bifacial N Type TOPCon Module (Glass to Glass)	CS-QBT695-132 (695Wp)	CS-QBT705-132	22.70	132 (Half Cut Cells) 18BB (210*210 mm)	1500		
								CS-QBT700-132	22.53				
								CS-QBT695-132	22.37				

S. No.	Name of the Manufacturer	Location 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)					
					19	Bifacial N Type TOPCon Module (Glass to Glass)	CS-QBT630-120 (630Wp)	CS-QBT690-132	22.21	120 (Half Cut Cells) 18BB (210*210 mm)	1500							
								CS-QBT685-132	22.05									
								CS-QBT680-132	21.89									
								CS-QBT645-120	22.78									
								CS-QBT640-120	22.60									
								CS-QBT635-120	22.43									
								CS-QBT630-120	22.25									
					20	Bifacial N Type TOPCon Module (Glass to Glass)	CS-QBT575-110 (575Wp)	CS-QBT625-120	22.07	110 (Half Cut Cells) 18BB (210*210 mm)	1500							
								CS-QBT620-120	21.90									
								CS-QBT590-110	22.58									
								CS-QBT585-110	22.39									
								CS-QBT580-110	22.20									
								CS-QBT575-110	22.01									
								CS-QBT570-110	21.82									
8	M/s. Sunify Solar LLP (Renewal)	Survey no. 624P1, Near Hanuman Temple, Sarvad, Pipaliya Maliya Highway, Chachavadarda road, Morbi, Gujarat, India-363660	R-72005800	152	1	Mono c-Si PERC Module	SS132C490M (490 Wp)	CS-QBT565-110	21.62	132 (Half Cut Cell)	1500	21.04.2025	20.04.2029					
								SS132C480M	20.21									
								SS132C485M	20.42									
								SS132C490M	20.64									
								SS132C495M	20.85									
					2	Mono c-Si PERC Module	SS144C510M (510Wp)	SS132C500M	21.06	144 (Half Cut Cell)	1500							
								SS144C505M	19.55									
								SS144C510M	19.74									
								3	Mono c-Si PERC Module	SS144C535M (535Wp)	SS144C515M			19.94	144 (Half Cut Cell)	1500		
											SS144C520M			20.13				
					SS144C525M	20.32												
					SS144C530M	20.52												
					SS144C535M	20.71												
					SS144C540M	20.90												
					SS144C545M	21.10												
					SS144C550M	21.29												
					SS144C555M	21.48												
					SS144C560M	21.68												
					4	Mono c-Si PERC Module	SS156C565M (565Wp)	SS156C565M	20.21	156 (Half cut cell)	1500							
								SS156C570M	20.39									
								SS156C575M	20.57									
								SS156C580M	20.75									
								SS156C585M	20.93									
9	M/s. Websol Energy System Limited (New Addition in ALMM)	Sector-II, Falta Special Economic Zone, Falta, 24 Parganas (South) - 743504, West Bengal, India	R-51000698	242				1	Mono c-Si PERC Module			W5500-GTB-MP535 (535 Wp)	W5500-GTB-MP550	21.32	144 (Half Cut Cells)	1500	21.04.2025	20.04.2029
													W5500-GTB-MP545	21.13				
					W5500-GTB-MP540	20.94												
					W5500-GTB-MP535	20.75												
					W5500-GTB-MP530	20.55												
					W5500-GTB-MP525	20.36												
					W5500-GTB-MP520	20.13												
					2	Mono c-Si PERC Module	W5500-GTB-MP505 (505 Wp)	W5500-GTB-MP515	19.94	144 (Half Cut Cells)	1500							
								W5500-GTB-MP510	19.74									
								W5500-GTB-MP505	19.55									
								W5500-GTB-MP500	19.36									
								W5500-GTB-MP495	19.16									
					3	Mono c-Si PERC Module	W5000-GTB-MP495 (495 Wp)	W5000-GTB-MP505	21.26	132 (Half Cut Cells)	1500							
								W5000-GTB-MP500	21.05									
W5000-GTB-MP495	20.84																	
W5000-GTB-MP490	20.63																	
W5000-GTB-MP485	20.42																	
W5000-GTB-MP480	20.21																	
4	Mono c-Si PERC Module	W5000-GTB-MP465 (465 Wp)	W5000-GTB-MP475	20.00	132 (Half Cut Cells)	1500												
			W5000-GTB-MP470	19.79														
			W5000-GTB-MP465	19.58														
			W5000-GTB-MP460	19.37														

S. No.	Name of the Manufacturer	Location 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)
					5	Mono c-Si PERC Module	W4600-GTB-MP450 (450 Wp)	W5000-GTB-MP455	19.16	120 (Half Cut Cells)	1500		
								W4600-GTB-MP460	21.28				
								W4600-GTB-MP455	21.05				
								W4600-GTB-MP450	20.81				
								W4600-GTB-MP445	20.58				
					6	Mono c-Si PERC Module	W4600-GTB-MP425 (425 Wp)	W4600-GTB-MP440	20.35	120 (Half Cut Cells)	1500		
								W4600-GTB-MP435	20.12				
								W4600-GTB-MP430	19.89				
								W4600-GTB-MP425	19.66				
								W4600-GTB-MP420	19.43				
								W4600-GTB-MP415	19.20				
10	M/s. Ankur Traders & Engineers Private Limited (Renewal)	D-130, B.S. Road, Industrial Area, Ghaziabad - 201009, Uttar Pradesh	R-93009695	54	1	Mono PERC C-Si Module	ASM585(585 Wp)	ASM560	20.03	156 (Half Cut Cells)	1500	21.04.2025	20.04.2029
								ASM565	20.21				
								ASM570	20.39				
								ASM575	20.57				
								ASM580	20.75				
								ASM585	20.93				
					2	Mono PERC C-Si Module	ASM530 (530 Wp)	ASM505	19.55	144 (Half Cut Cells)	1500		
								ASM510	19.74				
								ASM515	19.94				
								ASM520	20.13				
								ASM525	20.32				
								ASM530	20.52				
								ASM535	20.71				
								ASM540	20.90				
								ASM545	21.09				
								ASM550	21.29				
					3	Mono PERC C-Si Module	ASM480 (480 Wp)	ASM500	21.07	132 (Half Cut Cells)	1500		
								ASM495	20.85				
								ASM490	20.64				
								ASM485	20.43				
								ASM480	20.22				
								ASM475	20.01				
								ASM470	19.80				
								ASM465	19.59				
								ASM460	19.38				
					4	Mono PERC C-Si Module	ASM430 (430 Wp)	ASM450	20.79	120 (Half Cut Cells)	1500		
								ASM445	20.57				
								ASM440	20.33				
								ASM435	20.10				
								ASM430	19.87				
								ASM425	19.64				
								ASM420	19.41				
								ASM415	19.18				
					5	Mono PERC C-Si Module	ASM260 (260 Wp)	ASM255	19.25	72 (Half Cut Cells)	1500		
								ASM260	19.62				
								ASM265	20.00				
								ASM270	20.38				
					6	Mono PERC C-Si Module	ASM130 (130 Wp)	ASM130	19.12	36 (Half Cut Cells)	1500		
								ASM135	19.86				
					11	M/s. Fujiyama Power Systems Private Limited (Renewal + Model Addition)	Plot No. 51,52 Sector- Ecotech-1, Ecotech Extn-1, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh, India	R-93022209	355	1	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)		
UTL665-132BM	21.14												
UTL660-132BM	20.99												
UTL655-132BM	20.83												
UTL650-132BM	20.67												
2	Bifacial Mono c-Si PERC Module (Glass to Transparent	UTL360-72BM (360 Wp)	UTL365-72BM	20.83						72 (Half Cut Cell)	1500		
			UTL360-72BM	20.54									
			UTL355-72BM	20.26									

S. No.	Name of the Manufacturer	Location 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)
						Backsheet)		UTL350-72BM	19.97				
					3	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	UTL345-68BM (345 Wp)	UTL345-68BM UTL340-68BM	20.85 20.54	68 (Half Cut Cell)	1500		
					4	Bifacial N-type TOPCon Module (Glass to Transparent Backsheet)	UTL575-144BT (575 Wp)	UTL590-144BT UTL585-144BT UTL580-144BT UTL575-144BT UTL570-144BT UTL560-144BT UTL555-144BT UTL550-144BT	22.87 22.68 22.48 22.29 22.09 21.71 21.51 21.32	144 (Half Cut Cell)	1500		
					5	Bifacial N-type TOPCon Module (Glass to Transparent Backsheet)	UTL525-132BT (525 Wp)	UTL525-132BT	22.14	132 (Half Cut Cell)	1500		
					6	Bifacial N-type TOPCon Module (Glass to Glass)	UTL575-144GT (575 Wp)	UTL590-144GT UTL585-144GT UTL580-144GT UTL575-144GT UTL570-144GT UTL560-144GT UTL550-144GT	22.87 22.68 22.48 22.29 22.09 21.71 21.32	144 (Half Cut Cell)	1500		
					7	Mono c-Si PERC Modules	UTL530-72M (530 Wp)	UTL540-72M UTL535-72M UTL530-72M UTL525-72M UTL520-72M	20.75 20.55 20.35 20.15 20.00	72 (Full Cell)	1500		
					8	Mono c-Si PERC Modules	UTL530-144M (530 Wp)	UTL540-144M UTL535-144M UTL530-144M UTL525-144M UTL520-144M	20.75 20.55 20.35 20.15 20.00	144 (Half Cut Cell)	1500		
					9	Mono c-Si PERC Modules	UTL435-72M (435 Wp)	UTL440-72M UTL435-72M UTL430-72M UTL425-72M	20.20 19.97 19.78 19.51	72 (Full Cell)	1500		
					10	Mono c-Si PERC Modules	UTL435-144M (435 Wp)	UTL440-144M UTL435-144M UTL430-144M UTL425-144M	20.20 19.97 19.78 19.51	144 (Half Cut Cell)	1500		
					11	Mono c-Si PERC Modules	UTL395-72MI (395 Wp)	UTL400-72MI UTL395-72MI UTL385-72MI UTL380-72MI	20.06 19.80 19.30 19.05	72 (Full Cell)	1500		
					12	Mono c-Si PERC Modules	UTL395-72M (395 Wp)	UTL400-72M UTL395-72M UTL390-72M UTL385-72M UTL380-72M	20.06 19.80 19.55 19.30 19.05	72 (Full Cell)	1500		
					13	Mono c-Si PERC Modules	UTL195-36MI (195 Wp)	UTL200-36MI UTL195-36MI	19.70 19.20	36 (Full Cell)	1500		
					14	Mono c-Si PERC	UTL200-36M	UTL205-36M	20.20	36 (Full Cell)	1500		

S. No.	Name of the Manufacturer	Location 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)						
						Modules	(200 Wp)	UTL200-36M	19.70										
								UTL195-36M	19.20										
12	M/s. Aatmanirbhar Solar Pvt. Ltd. (Renewal)	Survey no 192, Dudhathal, Kheda, Gujarat - 387620, India	R-72005940	158	1	Mono c-Si PERC Module	ASPL380MP72 (380 Wp)	ASPL380MP72	19.13	72 (Half Cut Cells)	1500	21.04.2025	20.04.2029						
								ASPL385MP72	19.39										
								ASPL390MP72	19.64										
								ASPL395MP72	19.89										
								2	Mono c-Si PERC Module					ASPL405MP108 (405 Wp)	ASPL390MP108	19.97	108 (Half Cut Cells)	1500	
					ASPL395MP108	20.23													
					ASPL400MP108	20.48													
					ASPL405MP108	20.74													
					ASPL410MP108	21.00													
					3	Mono c-Si PERC Module	ASPL535MP144 (535 Wp)	ASPL415MP108	21.25	144 (Half Cut Cells)	1500								
								ASPL525MP144	20.32										
								ASPL530MP144	20.52										
								ASPL535MP144	20.71										
								ASPL540MP144	20.90										
					4	Bifacial Mono c-Si PERC Module (Glass to Glass)	ASPL585MP156 (585 Wp)	ASPL545MP144	21.10	156 (Half Cut Cells)	1500								
								ASPL550MP144	21.29										
								ASPL580MP156	20.75										
								ASPL585MP156	20.93										
								ASPL590MP156	21.11										
					5	N Type TOPCon Module	ASPL425TPC108 (425 Wp)	ASPL415TPC108	21.25	108 (Half Cut Cells)	1500								
								ASPL420TPC108	21.51										
								ASPL425TPC108	21.76										
								ASPL430TPC108	22.02										
								ASPL435TPC108	22.28										
					6	N Type TOPCon Module	ASPL470TPC120 (470 Wp)	ASPL460TPC120	21.25	120 (Half Cut Cells)	1500								
								ASPL465TPC120	21.48										
								ASPL470TPC120	21.71										
								ASPL475TPC120	21.94										
								ASPL480TPC120	22.17										
					7	Bifacial N Type TOPCon Module (Glass to Glass)	ASPL565TPC144 (565 Wp)	ASPL545TPC144	21.10	144 (Half Cut Cells)	1500								
								ASPL550TPC144	21.29										
								ASPL555TPC144	21.48										
								ASPL560TPC144	21.68										
								ASPL565TPC144	21.87										
								ASPL570TPC144	22.07										
								ASPL575TPC144	22.26										
								ASPL580TPC144	22.45										
								ASPL585TPC144	22.65										
								8	Bifacial N Type TOPCon Module (Glass to Glass)					ASPL620TPC156 (620 Wp)	ASPL605TPC156	21.64	156 (Half Cut Cells)	1500	
					ASPL610TPC156	21.82													
					ASPL615TPC156	22.00													
					ASPL620TPC156	22.18													
					ASPL625TPC156	22.36													
					ASPL630TPC156	22.54													
13	M/s. Emmvee Energy Private Limited (Model Addition)	Sy. No. 66-70/3, Sompura Industrial Area, Pemmanahalli Village, Sompura Hobli, Nelamangala Taluk, Bengaluru Rural District, Karnataka - 562111, India	R-62004626	3264	1	Bifacial N-Type TOPCon Modules (Glass to Glass)	E595HCBG144-T (595 Wp)	E585HCBG144-T	22.65	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028						
								E590HCBG144-T	22.84										
								E595HCBG144-T	23.03										
								E600HCBG144-T	23.23										
								E605HCBG144-T	23.42										
					2	Bifacial N-Type TOPCon Modules (Glass to Transparent Backsheet)	E415HCBT108-T (415 Wp)	E395HCBT108-T	20.25	108 (Half Cut Cells)	1500								
								E400HCBT108-T	20.51										
								E405HCBT108-T	20.76										
								E410HCBT108-T	21.02										
								E415HCBT108-T	21.28										
								E420HCBT108-T	21.53										
								E425HCBT108-T	21.79										
								E430HCBT108-T	22.05										

S. No.	Name of the Manufacturer	Location 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)
								E435HCBT108-T	22.30				
					3	Bifacial N-Type TOPCon Modules (Glass to Transparent Backsheet)	E460HCBT120T (460Wp)	E440HCBT120-T	20.28	120 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E445HCBT120-T	20.51				
								E450HCBT120-T	20.74				
								E455HCBT120-T	20.97				
								E460HCBT120-T	21.20				
								E465HCBT120-T	21.44				
								E470HCBT120-T	21.67				
								E475HCBT120-T	21.90				
								E480HCBT120-T	22.13				
					4	Bifacial N-Type TOPCon Modules (Glass to Transparent Backsheet)	E505HCBT132-T (505 Wp)	E480HCBT132-T	20.19	132 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E485HCBT132-T	20.40				
								E490HCBT132-T	20.61				
								E495HCBT132-T	20.82				
								E500HCBT132-T	21.03				
								E505HCBT132-T	21.24				
								E510HCBT132-T	21.45				
								E515HCBT132-T	21.66				
								E520HCBT132-T	21.87				
								E525HCBT132-T	22.08				
								E530HCBT132-T	22.29				
					5	Bifacial N-Type TOPCon Modules (Glass to Transparent Backsheet)	E555HCBT144-T (555 Wp)	E530HCBT144-T	20.52	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E535HCBT144-T	20.71				
								E540HCBT144-T	20.90				
								E545HCBT144-T	21.10				
								E550HCBT144-T	21.29				
								E555HCBT144-T	21.48				
								E560HCBT144-T	21.68				
								E565HCBT144-T	21.87				
								E570HCBT144-T	22.07				
								E575HCBT144-T	22.26				
					6	Bifacial N-Type TOPCon Modules (Glass to Transparent Backsheet)	E525HCBT144-T (525 Wp)	E580HCBT144-T	22.45	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E525HCBT144-T	20.32				
					7	N-Type TOPCon Module	E415HCMW108-T (415 Wp)	E395HCMW108-T	20.25	108 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E400HCMW108-T	20.51				
								E405HCMW108-T	20.76				
								E410HCMW108-T	21.02				
								E415HCMW108-T	21.28				
								E420HCMW108-T	21.53				
								E425HCMW108-T	21.79				
								E430HCMW108-T	22.05				
								E435HCMW108-T	22.30				
					8	N-Type TOPCon Module	E460HCMW120-T (460 Wp)	E440HCMW120-T	20.28	120 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E445HCMW120-T	20.51				
								E450HCMW120-T	20.74				
								E455HCMW120-T	20.97				
								E460HCMW120-T	21.20				
								E465HCMW120-T	21.44				
								E470HCMW120-T	21.67				
								E475HCMW120-T	21.90				
								E480HCMW120-T	22.13				
					9	N-Type TOPCon Module	E505HCMW132-T (505 Wp)	E480HCMW132-T	20.19	132 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E485HCMW132-T	20.40				
								E490HCMW132-T	20.61				
								E495HCMW132-T	20.82				

S. No.	Name of the Manufacturer	Location 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)
								E500HCMW132-T	21.03				
								E505HCMW132-T	21.24				
								E510HCMW132-T	21.45				
								E515HCMW132-T	21.66				
								E520HCMW132-T	21.87				
								E525HCMW132-T	22.08				
								E530HCMW132-T	22.29				
								E530HCMW144-T	20.52				
					10	N-Type TOPCon Module	E505HCMW144-T (555 Wp)	E535HCMW144-T	20.71	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E540HCMW144-T	20.90				
								E545HCMW144-T	21.10				
								E550HCMW144-T	21.29				
								E555HCMW144-T	21.48				
								E560HCMW144-T	21.68				
								E565HCMW144-T	21.87				
								E570HCMW144-T	22.07				
								E575HCMW144-T	22.26				
								E580HCMW144-T	22.45				
					11	N-Type TOPCon Module	E525HCMW144-T (525 Wp)	E525HCMW144-T	20.32	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
14	M/s. Emmvee Photovoltaic Power Private Limited (Model Addition)	Sy. No. 66-70/3, Pemmanahalli Village, Sompura Hobli, Dabaspeta, Nelamangala Taluk, Bengaluru Rural District, Karnataka - 562111, India	R-62002976	678	1	Bifacial N-Type TOPCon Modules (Glass to Glass)	E590HCBG144-T	22.65	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028	
							E590HCBG144-T	22.84					
							E595HCBG144-T	23.03					
15	M/s. Gautam Solar Private Limited (New Addition in ALMM)	7KM Milestone, Tosham Road, Dist. Bhiwani, Bhiwani Khera-127032, Haryana, India	R-91017574	470	1	Mono c-Si PERC Modules	G2X530-HAD (530 Wp)	G2X510-HAD	19.73	144 (Half Cut Cells)	1500	21.04.2025	20.04.2029
								G2X515-HAD	19.92				
								G2X520-HAD	20.11				
								G2X525-HAD	20.31				
								G2X530-HAD	20.50				
								G2X535-HAD	20.69				
								G2X540-HAD	20.89				
								G2X545-HAD	21.08				
								G2X550-HAD	21.27				
								G2X555-HAD	21.47				
								G2X560-HAD	21.66				
					2	Mono c-Si PERC Modules	G2X495-HAB (495 Wp)	G2X520-HAB	21.89	132 (Half Cut Cells)	1500		
								G2X515-HAB	21.68				
								G2X510-HAB	21.47				
								G2X505-HAB	21.26				
								G2X500-HAB	21.05				
								G2X495-HAB	20.84				
								G2X490-HAB	20.63				
								G2X485-HAB	20.41				
					3	Mono c-Si PERC Modules	G2X450-HAA (450 Wp)	G2X465-HAA	21.47	120 (Half Cut Cells)	1500		
								G2X460-HAA	21.24				
								G2X455-HAA	21.01				
								G2X450-HAA	20.78				
								G2X445-HAA	20.55				
								G2X440-HAA	20.31				
					4	Mono c-Si PERC Modules	G2X450-HAY (405 Wp)	G2X420-HAY	21.31	108 (Half Cut Cells)	1500		
								G2X415-HAY	21.06				
								G2X410-HAY	20.80				
								G2X405-HAY	20.55				

S. No.	Name of the Manufacturer	Location 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)
								G2X400-HAY	20.30	96 (Half Cut Cells)	1500		
								G2X390-HAY	19.79				
					5	Mono c-Si PERC Modules	G2X360-HAX (360 Wp)	G2X370-HAX	21.21				
								G2X365-HAX	20.93				
								G2X360-HAX	20.64				
								G2X355-HAX	20.35				
								G2X350-HAX	20.07				
					6	Bifacial Mono c-Si PERC Modules	G2XBifacial 1695-HAD (535 Wp) (510 Wp-560 Wp)	G2XBifacial 728-HAD	21.66	144 (Half Cut Cells)	1500		
								G2XBifacial 721-HAD	21.47				
								G2XBifacial 715-HAD	21.27				
								G2XBifacial 708-HAD	21.08				
								G2XBifacial 702-HAD	20.89				
								G2XBifacial 695-HAD	20.69				
								G2XBifacial 689-HAD	20.50				
								G2XBifacial 682-HAD	20.31				
								G2XBifacial 676-HAD	20.11				
								G2XBifacial 669-HAD	19.92				
								G2XBifacial 663-HAD	19.73				
					7	Bifacial Mono c-Si PERC Modules	G2XBifacial 1650-HAB (500 Wp) (485 Wp-520 Wp)	G2XBifacial 1676-HAB	21.75	132 (Half Cut Cells)	1500		
								G2XBifacial 1669-HAB	21.54				
								G2XBifacial 1663-HAB	21.33				
								G2XBifacial 1656-HAB	21.13				
								G2XBifacial 1650-HAB	20.92				
								G2XBifacial 1643-HAB	20.71				
								G2XBifacial 1637-HAB	20.50				
								G2XBifacial 1630-HAB	20.29				
					8	Bifacial Mono c-Si PERC Modules	G2XBifacial 1585-HAa (450 Wp) (440 Wp-465 Wp)	G2XBifacial 1604-HAA	21.32	120 (Half Cut Cells)	1500		
								G2XBifacial 1598-HAA	21.09				
								G2XBifacial 1591-HAA	20.87				
								G2XBifacial 1585-HAA	20.64				
								G2XBifacial 1578-HAA	20.41				
								G2XBifacial 1572-HAA	20.18				
					9	Bifacial Mono c-Si PERC Modules	G2XBifacial 1526-HAY (405 Wp) (390 Wp-420 Wp)	G2XBifacial 1546-HAY	21.31	108 (Half Cut Cells)	1500		
								G2XBifacial 1539-HAY	21.06				
								G2XBifacial 1533-HAY	20.80				
								G2XBifacial 1526-HAY	20.55				
								G2XBifacial 1520-HAY	20.30				
								G2XBifacial 1507-HAY	19.79				
					10	Bifacial Mono c-Si PERC Modules	G2XBifacial 1468-HAX (360 Wp) (350 Wp-370 Wp)	G2XBifacial 1481-HAX	21.00	96 (Half Cut Cells)	1500		
								G2XBifacial 1474-HAX	20.71				
								G2XBifacial 1468-HAX	20.43				
								G2XBifacial 1461-HAX	20.14				
								G2XBifacial 1455-HAX	19.86				
					16	M/s. Knack Energy Private Limited (New Addition in ALMM)	Survey No. 291 & 292, Besides Kamla Amrut Industrial Estate, Budasun, Near Hitachi, Jhonson Kadi, Mehsana-382715,Gujarat, India	R-72012319	598	1	Bifacial N-Type TOPCon Module (Glass to Glass)		
KNACK-NG2G-16B-156-610	21.81												
KNACK-NG2G-16B-156-615	21.99												
KNACK-NG2G-16B-156-620	22.17												
KNACK-NG2G-16B-156-625	22.35												
KNACK-NG2G-16B-156-630	22.53												
KNACK-NG2G-16B-156-635	22.71												
KNACK-NG2G-16B-156-640	22.89												
KNACK-NG2G-16B-156-645	23.07												
KNACK-NG2G-16B-156-650	23.24												
2	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16A-156-630 (630 Wp)	KNACK-NG2G-16A-156-605	21.63						156 (Half Cut Cells)	1500		
			KNACK-NG2G-16A-156-610	21.81									
			KNACK-NG2G-16A-156-615	21.99									
			KNACK-NG2G-16A-156-620	22.17									
			KNACK-NG2G-16A-156-625	22.35									
			KNACK-NG2G-16A-156-630	22.53									

S. No.	Name of the Manufacturer	Location 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)		
								KNACK-NG2G-16A-156-635	22.71						
								KNACK-NG2G-16A-156-640	22.89						
								KNACK-NG2G-16A-156-645	23.07						
								KNACK-NG2G-16A-156-650	23.24						
					3	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16B-144-560 (560 Wp)	KNACK-NG2G-16B-144-545	21.10	144 (Half Cut Cells)	1500				
								KNACK-NG2G-16B-144-550	21.29						
								KNACK-NG2G-16B-144-555	21.48						
								KNACK-NG2G-16B-144-560	21.68						
								KNACK-NG2G-16B-144-565	21.87						
								KNACK-NG2G-16B-144-570	22.07						
								KNACK-NG2G-16B-144-575	22.06						
								4	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16B-144-590 (590 Wp)	KNACK-NG2G-16B-144-580			22.45	144 (Half Cut Cells)
					KNACK-NG2G-16B-144-585	22.65									
					KNACK-NG2G-16B-144-590	22.84									
					KNACK-NG2G-16B-144-595	23.03									
					KNACK-NG2G-16B-144-600	23.23									
					5	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16A-144-560 (560 Wp)	KNACK-NG2G-16A-144-545	21.10	144 (Half Cut Cells)	1500				
								KNACK-NG2G-16A-144-550	21.29						
								KNACK-NG2G-16A-144-555	21.48						
								KNACK-NG2G-16A-144-560	21.68						
								KNACK-NG2G-16A-144-565	21.87						
								KNACK-NG2G-16A-144-570	22.07						
								KNACK-NG2G-16A-144-575	22.26						
								6	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16A-144-590 (590 Wp)	KNACK-NG2G-16A-144-580			22.45	144 (Half Cut Cells)
					KNACK-NG2G-16A-144-585	22.65									
					KNACK-NG2G-16A-144-590	22.84									
					KNACK-NG2G-16A-144-595	23.03									
					KNACK-NG2G-16A-144-600	23.23									
					7	Bifacial Mono c-Si PERC Module (Glass to Glass)	KNACK-PG2G-10A-144-530 (530 Wp)	KNACK-PG2G-10A-144-505	19.55	144 (Half Cut Cells)	1500				
								KNACK-PG2G-10A-144-510	19.74						
								KNACK-PG2G-10A-144-515	19.94						
								KNACK-PG2G-10A-144-520	20.13						
								KNACK-PG2G-10A-144-525	20.32						
								KNACK-PG2G-10A-144-530	20.52						
								KNACK-PG2G-10A-144-535	20.71						
								KNACK-PG2G-10A-144-540	20.90						
								KNACK-PG2G-10A-144-545	21.10						
								KNACK-PG2G-10A-144-550	21.29						
								KNACK-PG2G-10A-144-555	21.48						
					8	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16B-132-515 (515 Wp)	KNACK-NG2G-16B-132-495	20.87	132 (Half Cut Cells)	1500				
								KNACK-NG2G-16B-132-500	21.08						
								KNACK-NG2G-16B-132-505	21.29						
								KNACK-NG2G-16B-132-510	21.50						
								KNACK-NG2G-16B-132-515	21.71						
								KNACK-NG2G-16B-132-520	21.92						
								KNACK-NG2G-16B-132-525	22.13						
								KNACK-NG2G-16B-132-530	22.34						
								KNACK-NG2G-16B-132-535	22.55						
								KNACK-NG2G-16B-132-540	22.76						
					9	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16A-132-515 (515 Wp)	KNACK-NG2G-16A-132-495	20.87	132 (Half Cut Cells)	1500				
								KNACK-NG2G-16A-132-500	21.08						
								KNACK-NG2G-16A-132-505	21.29						
								KNACK-NG2G-16A-132-510	21.50						
								KNACK-NG2G-16A-132-515	21.71						
								KNACK-NG2G-16A-132-520	21.92						
								KNACK-NG2G-16A-132-525	22.13						
								KNACK-NG2G-16A-132-530	22.34						
								KNACK-NG2G-16A-132-535	22.55						
								KNACK-NG2G-16A-132-540	22.76						

S. No.	Name of the Manufacturer	Location 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)
					10	Bifacial Mono c-Si PERC Module (Glass to Glass)	KNACK-PG2G-10A-132-480 (480 Wp)	KNACK-PG2G-10A-132-460	19.39	132 (Half Cut Cells)	1500		
								KNACK-PG2G-10A-132-465	19.60				
								KNACK-PG2G-10A-132-470	19.81				
								KNACK-PG2G-10A-132-475	20.02				
								KNACK-PG2G-10A-132-480	20.23				
								KNACK-PG2G-10A-132-485	20.44				
								KNACK-PG2G-10A-132-490	20.65				
								KNACK-PG2G-10A-132-495	20.87				
								KNACK-PG2G-10A-132-500	21.08				
					11	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16B-120-470 (470 Wp)	KNACK-NG2G-16B-120-450	20.80	120 (Half Cut Cells)	1500		
								KNACK-NG2G-16B-120-455	21.03				
								KNACK-NG2G-16B-120-460	21.26				
								KNACK-NG2G-16B-120-465	21.49				
								KNACK-NG2G-16B-120-470	21.72				
								KNACK-NG2G-16B-120-475	21.95				
								KNACK-NG2G-16B-120-480	22.18				
								KNACK-NG2G-16B-120-485	22.42				
								KNACK-NG2G-16B-120-490	22.65				
					12	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16A-120-470 (470 Wp)	KNACK-NG2G-16A-120-450	20.80	120 (Half Cut Cells)	1500		
								KNACK-NG2G-16A-120-455	21.03				
								KNACK-NG2G-16A-120-460	21.26				
								KNACK-NG2G-16A-120-465	21.49				
								KNACK-NG2G-16A-120-470	21.72				
								KNACK-NG2G-16A-120-475	21.95				
								KNACK-NG2G-16A-120-480	22.18				
								KNACK-NG2G-16A-120-485	22.42				
								KNACK-NG2G-16A-120-490	22.65				
					13	Bifacial Mono c-Si PERC Module (Glass to Glass)	KNACK-PG2G-10A-120-435 (435 Wp)	KNACK-PG2G-10A-120-415	19.18	120 (Half Cut Cells)	1500		
								KNACK-PG2G-10A-120-420	19.41				
								KNACK-PG2G-10A-120-425	19.64				
								KNACK-PG2G-10A-120-430	19.87				
								KNACK-PG2G-10A-120-435	20.10				
								KNACK-PG2G-10A-120-440	20.34				
								KNACK-PG2G-10A-120-445	20.57				
								KNACK-PG2G-10A-120-450	20.80				
								KNACK-PG2G-10A-120-455	21.03				
					14	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16B-108-425 (425 Wp)	KNACK-NG2G-16B-108-405	20.64	108 (Half Cut Cells)	1500		
								KNACK-NG2G-16B-108-410	20.90				
								KNACK-NG2G-16B-108-415	21.15				
								KNACK-NG2G-16B-108-420	21.41				
								KNACK-NG2G-16B-108-425	21.66				
								KNACK-NG2G-16B-108-430	21.92				
								KNACK-NG2G-16B-108-435	22.17				
								KNACK-NG2G-16B-108-440	22.43				
								KNACK-NG2G-16B-108-445	22.68				
					15	Bifacial N-Type TOPCon Module (Glass to Glass)	KNACK-NG2G-16A-108-425 (425 Wp)	KNACK-NG2G-16A-108-405	20.64	108 (Half Cut Cells)	1500		
								KNACK-NG2G-16A-108-410	20.90				
								KNACK-NG2G-16A-108-415	21.15				
								KNACK-NG2G-16A-108-420	21.41				
								KNACK-NG2G-16A-108-425	21.66				
								KNACK-NG2G-16A-108-430	21.92				
								KNACK-NG2G-16A-108-435	22.17				
								KNACK-NG2G-16A-108-440	22.43				
								KNACK-NG2G-16A-108-445	22.68				
					16	Bifacial Mono c-Si PERC Module (Glass to Glass)	KNACK-PG2G-10A-108-385 (385 Wp)	KNACK-PG2G-10A-108-375	19.11	108 (Half Cut Cells)	1500		
								KNACK-PG2G-10A-108-380	19.37				
								KNACK-PG2G-10A-108-385	19.62				
								KNACK-PG2G-10A-108-390	19.88				
					17	Bifacial Mono c-Si PERC	KNACK-PG2G-10A-108-	KNACK-PG2G-10A-108-395	20.13	108 (Half Cut Cells)	1500		

S. No.	Name of the Manufacturer	Location 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)	
						Module (Glass to Glass)	405 (405 Wp)	KNACK-PG2G-10A-108-400	20.39					
								KNACK-PG2G-10A-108-405	20.64					
								KNACK-PG2G-10A-108-410	20.90					
17	M/s. Loom Solar Private Limited (New Addition in ALMM)	Block Ala, Palwal Logistic Park, Ferozpur, Palwal-121102, Haryana, India	R-91017728	43	1	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SHARK 585 (585 Wp)	SHARK	23.23	144 (Half Cut Cells)	1500	21.04.2025	20.04.2029	
								SHARK 595	23.03					
								SHARK 590	22.84					
								SHARK 585	22.65					
								SHARK 580	22.45					
								SHARK 575	22.26					
								SHARK 570	22.07					
								SHARK 565	21.87					
					2	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SHARK 290 (290 Wp)	SHARK 300	22.39	72 (Half Cut Cells)	1500			
								SHARK 295	22.02					
								SHARK 290	21.65					
								SHARK 285	21.27					
								SHARK 280	20.90					
18	M/s. Rayon Illuminations Solar Solutions Private Limited (New Addition in ALMM)	Plot No. 42, Sector 5, DMIC Shendra, Aurangabad-431007, Maharashtra, India	R-71036293	62	1	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RS144MB 545W (545 Wp)	RS144MB 550W	21.29	144 (Half Cut Cells)	1500	21.04.2025	20.04.2029	
								RS144MB 545W	21.10					
								RS144MB 540W	20.90					
								RS144MB 535W	20.71					
					2	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RS132MB 490W (490 Wp)	RS132MB 500W	21.06	132 (Half Cut Cells)	1500			
								RS132MB 495W	20.85					
								RS132MB 490W	20.64					
								RS132MB 485W	20.42					
								RS132MB 480W	20.21					
								RS132MB 475W	20.00					
					3	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RS132MB 460W (460 Wp)	RS132MB 470W	19.79	132 (Half Cut Cells)	1500			
								RS132MB 465W	19.58					
								RS132MB 460W	19.37					
								RS132MB 455W	19.16					
					4	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RS120MB 445W (445 Wp)	RS120MB 455W	21.02	120 (Half Cut Cells)	1500			
								RS120MB 450W	20.79					
								RS120MB 445W	20.56					
								RS120MB 440W	20.33					
					5	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RS120MB 420W (420 Wp)	RS120MB 435W	20.09	120 (Half Cut Cells)	1500			
								RS120MB 430W	19.86					
								RS120MB 425W	19.63					
								RS120MB 420W	19.40					
					6	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RS108MB 385W (385Wp)	RS120MB 415W	19.17	108 (Half Cut Cells)	1500			
								RS108MB 395W	20.23					
								RS108MB 390W	19.97					
								RS108MB 385W	19.72					
								RS108MB 380W	19.46					
					7	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RS144TP 575W (575Wp)	RS108MB 375W	19.20	144 (Half Cut Cells)	1500			
								RS144TP 590W	22.84					
								RS144TP 585W	22.65					
								RS144TP 580W	22.45					
								RS144TP 575W	22.26					
								RS144TP 570W	22.07					
								RS144TP 565W	21.87					
								RS144TP 560W	21.68					
					8	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RS144TP 535W (535Wp)	RS144TP 555W	21.48	144 (Half Cut Cells)	1500			
								RS144TP 550W	21.29					
								RS144TP 545W	21.10					
RS144TP 540W	20.90													
RS144TP 535W	20.71													
RS144TP 530W	20.52													
RS144TP 525W	20.32													
RS144TP 520W	20.13													

S. No.	Name of the Manufacturer	Location 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)
					9	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RS132TP 505W (505Wp)	RS132TP 515W	21.69	132 (Half Cut Cells)	1500		
								RS132TP 510W	21.48				
								RS132TP 505W	21.27				
								RS132TP 500W	21.06				
								RS132TP 495W	20.85				
					10	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RS132TP 480W (480Wp)	RS132TP 490W	20.64	132 (Half Cut Cells)	1500		
								RS132TP 485W	20.42				
								RS132TP 480W	20.21				
								RS132TP 475W	20.00				
								RS132TP 470W	19.79				
					11	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RS120TP 445W (445Wp)	RS120TP 465W	21.48	120 (Half Cut Cells)	1500		
								RS120TP 460W	21.25				
								RS120TP 455W	21.02				
								RS120TP 450W	20.79				
								RS120TP 445W	20.56				
								RS120TP 440W	20.33				
								RS120TP 435W	20.09				
								RS120TP 430W	19.86				
								RS120TP 425W	19.63				
					12	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RS108TP 400W (400Wp)	RS108TP 420W	21.51	108 (Half Cut Cells)	1500		
								RS108TP 415W	21.25				
								RS108TP 410W	21.00				
								RS108TP 405W	20.74				
								RS108TP 400W	20.48				
								RS108TP 395W	20.23				
								RS108TP 390W	19.97				
								RS108TP 385W	19.72				

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: 27th March, 2025

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.

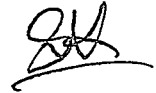
4. The List – I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 was last updated on 17.02.2025.

5. The List – I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 is hereby further revised and the Revision-XXXVI 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.

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

List of Manufacturers and Models of Solar PV Modules Enlisted under ALMM Order (As on 27th March 2025)													
S. No.	Name of the Manufacturer	Location 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)
1	Emmvee Photovoltaic Power Pvt. Ltd.	#13/1, International Airport Road (Bellary Road), Bettahalasuru Post, Bengaluru-562157, Karnataka	R-62001074	512	i	Mono C-Si PERC Modules	E390M72 (390 Wp)	E385M72	19.20	72 (Full Cells)	1500	10.03.2023	09.03.2027
								E390M72	19.45				
								E395M72	19.70				
					ii	Mono C-Si PERC Modules	E325M60 (325 Wp)	E320M60	19.04	60 (Full Cells)	1500	10.03.2023	09.03.2027
								E325M60	19.34				
								E330M60	19.64				
2	M/s Sova Solar Ltd.	Layout Plot No: 25, E.P.I.P, Banskopa, Durgapur 713212, West Bengal, India.	R-51000590	1297	i	Mono C-Si PERC Modules	SS535144HCMP (535Wp)	SS520144HCMP	20.16	144 (Half-Cut Cells)	1500	10.03.2023	09.03.2027
								SS525144HCMP	20.35				
								SS530144HCMP	20.54				
								SS535144HCMP	20.74				
								SS540144HCMP	20.93				
								SS545144HCMP	21.13				
								SS550144HCMP	21.32				
								SS555144HCMP	21.51				
					ii	Mono C-Si PERC Bifacial Modules	SS535144HCBP (535Wp)	SS520144HCBP	20.16	144 (Half-Cut Cells)	1500	10.03.2023	09.03.2027
								SS525144HCBP	20.35				
								SS530144HCBP	20.54				
								SS535144HCBP	20.74				
								SS540144HCBP	20.93				
								SS545144HCBP	21.13				
								SS550144HCBP	21.32				
								SS555144HCMP	20.16				
					iii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	SS535144HCMP (535Wp)	SS525144HCMP	20.35	144 (Half-Cut Cells)	1500	10.03.2023	09.03.2027
								SS530144HCMP	20.54				
								SS535144HCMP	20.74				
								SS540144HCMP	20.93				
								SS545144HCMP	21.13				
								SS550144HCMP	21.32				
								SS555144HCMP	21.51				
					iv	N-Type TOPCON Modules (Glass to Glass)	SS565144HCGT (565Wp)	SS580144HCGT	22.48	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								SS575144HCGT	22.29				
								SS570144HCGT	22.09				
								SS565144HCGT	21.90				
								SS560144HCGT	21.71				
								SS555144HCGT	21.51				
								SS550144HCGT	21.32				
								SS545144HCGT	21.12				
								SS540144HCGT	20.93				
					v	Mono c-Si PERC Modules (Glass to Transparent Backsheet)	SS490132HCMP (490Wp)	SS505132HCMP	21.27	132 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								SS500132HCMP	21.06				
								SS495132HCMP	20.85				
								SS490132HCMP	20.64				
								SS485132HCMP	20.43				
								SS480132HCMP	20.22				
								SS475132HCMP	20.01				
								SS470132HCMP	19.80				
3	M/s Solex Energy Ltd	Plot No. 131/A Phase-1, G.I.D.C, Vitthal Udyognagar, Anand, Gujarat	R-72002577	21	i	Mono C-Si PERC Modules	SESM24375 (375 Wp)	SESM24370	19.04	72 (Full Cells)	1000	10.03.2023	09.03.2027
								SESM24375	19.30				
								SESM24380	19.55				
					ii	Mono C-Si PERC Modules	SE520CM120W320 (320 Wp)	SE520CM120W320	19.21	120 (Half Cells)	1000	10.03.2023	09.03.2027
					iii	Mono C-Si PERC Modules	SE524CM144W380 (380 Wp)	SE524CM144W375	19.01	144 (Half Cells)	1000	10.03.2023	09.03.2027
								SE524CM144W380	19.30				
								SE524CM144W385	19.51				
4	Saatvik Green Energy Pvt. Ltd.	Village Dubli, Tehsil- Barara, Dist- Ambala -133101, Haryana	R-91003670	1740	i	Mono C-Si PERC Modules	SGE 190-36M (190 Wp)	SGE 190-36M	19.11	36 (Full Cells)	1000	10.03.2023	09.03.2027
					ii	Mono C-Si PERC Modules	SGE 255-48M (255 Wp)	SGE 255-48M	19.37	48 (Full Cells)	1000	10.03.2023	09.03.2027

S. No.	Name of the Manufacturer	Location 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)
					iii	Mono C-Si PERC Modules	SGE 285-54M (285 Wp)	SGE 280-54M SGE 285-54M	19.15 19.49	54 (Full Cells)	1000	10.03.2023	09.03.2027
					iv	Mono C-Si PERC Modules	SGE 315-60M (315 Wp)	SGE 310-60M SGE 315-60M	19.08 19.41	60 (Full Cells)	1500	10.03.2023	09.03.2027
					v	Mono C-Si PERC Modules	SGE 375-72M (375 Wp)	SGE 370-72M SGE 375-72M SGE 380-72M	19.09 19.35 19.61	72 (Full Cells)	1500	10.03.2023	09.03.2027
					vi	Mono C-Si PERC Modules	SGE570-156MHC, (570 Wp)	SGE555-156MHC SGE560-156MHC SGE565-156MHC SGE570-156MHC SGE575-156MHC SGE580-156MHC SGE585-156MHC SGE590-156MHC SGE520-144MHC	19.78 19.96 20.14 20.32 20.50 20.67 20.85 21.03 20.13	156 (Half Cut Cells)	1500	10.03.2023	09.03.2027
					vii	Mono C-Si PERC Modules	SGE530-144MHC, (530 Wp)	SGE525-144MHC SGE530-144MHC SGE535-144MHC SGE540-144MHC SGE545-144MHC SGE550-144MHC	20.32 20.52 20.70 20.90 21.10 21.29	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
					viii	Mono C-Si PERC Modules	SGE485-132MHC, (485 Wp)	SGE470-132MHC SGE475-132MHC SGE480-132MHC SGE485-132MHC SGE490-132MHC SGE495-132MHC SGE500-132MHC	19.78 20.01 20.23 20.41 20.63 20.84 21.05	132 (Half Cut Cells)	1500	10.03.2023	09.03.2027
					ix	Mono C-Si PERC Modules	SGE440-120MHC, (440 Wp)	SGE420-120MHC SGE425-120MHC SGE430-120MHC SGE435-120MHC SGE440-120MHC SGE445-120MHC SGE450-120MHC SGE455-120MHC	19.37 19.60 19.83 20.06 20.29 20.52 20.76 20.99	120 (Half Cut Cells)	1500	10.03.2023	09.03.2027
					x	Mono C-Si PERC Modules	SGE395-108MHC, (395 Wp)	SGE380-108MHC SGE385-108MHC SGE390-108MHC SGE395-108MHC SGE400-108MHC SGE405-108MHC SGE410-108MHC	19.44 19.69 19.95 20.20 20.46 20.71 20.98	108 (Half Cut Cells)	1500	10.03.2023	09.03.2027
					xi	Mono C-Si PERC Modules	SGE 395-72M, (395 Wp)	SGE 385-72M SGE 390-72M SGE 395-72M SGE 400-72M	19.22 19.47 19.72 19.97	72 (Full Cell)	1500	10.03.2023	09.03.2027
					xii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	SGE535-144MBHC (535 Wp)	SGE525-144MBHC SGE530-144MBHC SGE535-144MBHC SGE540-144MBHC SGE545-144MBHC SGE550-144MBHC	20.32 20.52 20.71 20.90 21.10 21.29	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
					xiii	Bifacial N Type TOPCon Module	SGE425-108TGG (425 Wp)	SGE410-108TGG SGE415-108TGG SGE420-108TGG SGE425-108TGG SGE430-108TGG SGE435-108TGG SGE440-108TGG SGE460-120TGG SGE465-120TGG SGE470-120TGG	20.97 21.22 21.48 21.74 21.99 22.25 22.51 21.21 21.46 21.68	108 (Half Cut Cells)	1500	10.03.2023	09.03.2027
							SGE475-120TGG						

S. No.	Name of the Manufacturer	Location 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)
					xiv	Bifacial N Type TOPCon Module	SGE475-120TGG (475 Wp)	SGE475-120TGG	21.91	120 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								SGE480-120TGG	22.14				
								SGE485-120TGG	22.37				
								SGE490-120TGG	22.60				
					xv	Bifacial N Type TOPCon Module	SGE520-132TGG (520 Wp)	SGE510-132TGG	21.46	132 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								SGE515-132TGG	21.67				
								SGE520-132TGG	21.88				
								SGE525-132TGG	22.09				
								SGE530-132TGG	22.30				
								SGE535-132TGG	22.51				
								SGE560-144TGG	21.68				
					xvi	Bifacial N Type TOPCon Module	SGE575-144TGG (575 Wp)	SGE565-144TGG	21.87	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								SGE570-144TGG	22.06				
								SGE575-144TGG	22.26				
								SGE580-144TGG	22.45				
								SGE585-144TGG	22.64				
								SGE590-144TGG	22.84				
								SGE600-156TGG	21.47				
					xvii	Bifacial N Type TOPCon Module	SGE615-156TGG (615 Wp)	SGE605-156TGG	21.65	156 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								SGE610-156TGG	21.83				
								SGE615-156TGG	22.01				
								SGE620-156TGG	22.19				
								SGE625-156TGG	22.37				
					xviii	Mono c-Si PERC Module	SGE500-144 MHC (500 Wp)	SGE500-144 MHC	19.35	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
					xix	Mono c-Si PERC Modules	SGE555-144MHC (555 Wp)	SGE555-144MHC	21.48	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
5	Navitas Green Solutions Pvt. Ltd.	Plot No. B-20/3, Road No. 13, 14, Palsana-Baleshwar Rd, Hoziwala Industrial Estate, Sachin, Surat-394230, Gujarat	R-72003140	250	i	Mono C-Si PERC Modules	NSM375 (375 Wp)	NSM370	19.07	72 (Full Cells)	1500	10.03.2023	09.03.2027
								NSM375	19.33				
								NSM380	19.58				
					ii	Mono C-Si PERC Modules	NSM320-60 (320 Wp)	NSM310-60	19.09	60 (Full Cells)	1500	10.03.2023	09.03.2027
								NSM315-60	19.40				
								NSM320-60	19.71				
								NSM325-60	20.02				
								NSM330-60	20.33				
					iii	Mono C-Si PERC Modules	NSM350-66 (350 Wp)	NSM340-66	19.03	66 (Full Cells)	1500	10.03.2023	09.03.2027
								NSM345-66	19.31				
								NSM350-66	19.59				
								NSM355-66	19.87				
					iv	Mono PERC C-Si Module	NSM580-156 (580 Wp)	NSM570-156	20.39	156 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM575-156	20.57				
								NSM580-156	20.74				
								NSM585-156	20.92				
					v	Mono PERC C-Si Module	NSM540-144 (540 Wp)	NSM525-144	20.32	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM530-144	20.51				
								NSM535-144	20.71				
								NSM540-144	20.90				
								NSM545-144	21.09				
								NSM550-144	21.29				
								NSM555-144	21.48				
								NSM560-144	21.67				
					vi	Mono PERC C-Si Module	NSM500-132 (500 Wp)	NSM480-132	20.21	132 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM485-132	20.42				
								NSM490-132	20.64				
								NSM495-132	20.85				
								NSM500-132	21.06				
					vii	Mono PERC C-Si Module	NSM445-120 (445 Wp)	NSM435-120	20.09	120 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM440-120	20.33				
								NSM445-120	20.56				
								NSM450-120	20.79				
								NSM455-120	21.02				
								NSM390-108	19.96				
					viii	Mono PERC C-Si Module	NSM400-108 (400 Wp)	NSM395-108	20.21	108 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM400-108	20.47				
								NSM405-108	20.72				

S. No.	Name of the Manufacturer	Location 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)
					ix	Mono PERC C-Si Module	NSM360-96 (360 Wp)	NSM410-108	20.98	96 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM350-96	20.06				
								NSM355-96	20.35				
								NSM360-96	20.64				
								NSM365-96	20.92				
					x	Mono PERC C-Si Module	NSM270-72 (270 Wp)	NSM260-72	19.62	72 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM265-72	20.00				
								NSM270-72	20.38				
								NSM275-72	20.76				
								NSM460-156	19.65				
					xi	Mono PERC C-Si Module	NSM470-156 (470 Wp)	NSM465-156	19.86	156 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM470-156	20.07				
								NSM475-156	20.29				
								NSM480-156	20.50				
								NSM485-156	20.72				
								NSM435-144	20.08				
								NSM440-144	20.32				
					xii	Mono PERC C-Si Module	NSM450-144 (450 Wp)	NSM445-144	20.78	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM450-144	20.55				
								NSM455-144	21.01				
								NSM460-144	21.64				
								NSM465-144	21.47				
								NSM395-132	19.85				
								NSM400-132	20.10				
					xiii	Mono PERC C-Si Module	NSM405-132 (405 Wp)	NSM405-132	20.35	132 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM410-132	20.60				
								NSM415-132	20.85				
					xiv	Mono PERC C-Si Module	NSM370-120 (370 Wp)	NSM360-120	19.84	120 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM365-120	20.11				
								NSM370-120	20.39				
								NSM375-120	20.66				
					xv	Mono PERC C-Si Module	NSM330-108 (330 Wp)	NSM320-108	19.52	108 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM325-108	19.82				
								NSM330-108	20.13				
								NSM335-108	20.43				
								NSM340-108	20.74				
					xvi	Mono PERC C-Si Module	NSM290-96 (290 Wp)	NSM285-96	19.47	96 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM290-96	19.81				
								NSM295-96	20.15				
								NSM300-96	20.49				
					xvii	Mono PERC C-Si Module	NSM220-72 (220 Wp)	NSM215-72	19.32	72 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM220-72	19.77				
								NSM225-72	20.22				
					xviii	Mono PERC C-Si Module	NSM395 (395 Wp)	NSM385	19.40	72 (Full Cells)	1500	10.03.2023	09.03.2027
								NSM390	19.65				
								NSM395	19.90				
								NSM400	20.15				
					xix	Mono PERC C-Si Module	NSM-WBPR64 - MIO-160(160Wp)	NSM-WBPR64 - MIO-160	19.82	64 (Half Cut Cells)	1000	10.03.2023	09.03.2027
					xx	Mono PERC C-Si Module	NSM-WBPR60 - MIO-225(225Wp)	NSM-WBPR60 - MIO-225	20.28	60 (Half Cut Cells)	1000		
					xxi	Mono PERC C-Si Module	NSM-WBPR56 - MIO-210(210Wp)	NSM-WBPR56 - MIO-210	20.26	56(Half Cut Cells)	1000		
					xxii	Mono PERC C-Si Module	NSM-WBPR52 - MIO-200(200Wp)	NSM-WBPR52 - MIO-200	20.72	52 (Half Cut Cells)	1000		
					xxiii	Mono PERC C-Si Module	NSM-WBPR48 - MIO-180(180Wp)	NSM-WBPR48 - MIO-180	20.13	48 (Half Cut Cells)	1000		
					xxiv	Mono PERC C-Si Module	NSM-WBPR44 - MIO-110(110Wp)	NSM-WBPR44 - MIO-110	19.38	44 (Half Cut Cells)	1000		
					xxv	Mono PERC C-Si Module	NSM-WBPR44 - MIO-165(165Wp)	NSM-WBPR44 - MIO-160	20.05	44 (Half Cut Cells)	1000		
					xxvi	Mono PERC C-Si Module	NSM-WBPR40 - MIO-150(150Wp)	NSM-WBPR40 - MIO-150	19.95	40 (Half Cut Cells)	1000		
					xxvii	Mono PERC C-Si Module	NSM-WBPR36 - MIO-90(90Wp)	NSM-WBPR36 - MIO-90	19.07	36 (Half Cut Cells)	1000		
					xxviii	Mono PERC C-Si Module	NSM-WBPR36 - MIO-135(135Wp)	NSM-WBPR36 - MIO-135	19.83	36 (Half Cut Cells)	1000		
					xxix	Mono PERC C-Si Module	NSM-WBPR32 - MIO-120(120Wp)	NSM-WBPR32 - MIO-120	19.68	32 (Half Cut Cells)	1000		
6	Jakson Engineers Ltd.	Plot No-25, Ecotech-III, Udyog Kendra, Greater NOIDA-201306, Gautam Budha Nagar, Uttar Pradesh, India.	R-93005959	1162	i	Mono C-Si PERC Modules	JH-440M, (440Wp)	JH-420M	19.26	120 (Half-Cut Cells)	1500	17.08.2023	16.08.2027
								JH-425M	19.49				
								JH-430M	19.71				
								JH-435M	19.94				
								JH-440M	20.17				
								JH-445M	20.40				
								JH-450M	20.63				

S. No.	Name of the Manufacturer	Location 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)
								JH-455M	20.86	132 (Half-Cut Cells)	1500	17.08.2023	16.08.2027
					ii	Mono C-Si PERC Modules	JH-490M, (490Wp)	JH-460M	21.09				
								JH-470M	19.66				
								JH-475M	19.87				
								JH-480M	20.08				
								JH-485M	20.29				
								JH-490M	20.50				
								JH-495M	20.71				
								JH-500M	20.92				
								JH-505M	21.13				
					iii	Mono C-Si PERC Modules	JH-535M, (535Wp)	JH-510M	21.34	144 (Half-Cut Cells)	1500	17.08.2023	16.08.2027
								JH-515M	19.85				
								JH-520M	20.04				
								JH-525M	20.23				
								JH-530M	20.43				
								JH-535M	20.62				
								JH-540M	20.81				
								JH-545M	21.00				
								JH-550M	21.20				
								JH-555M	21.39				
					iv	Mono C-Si PERC Modules	JH-580M, (580Wp)	JH-580M	20.67	156 (Half-Cut Cells)	1500	17.08.2023	16.08.2027
								JH-585M	20.85				
								JH-590M	21.03				
								JH-595M	21.21				
								JH-600M	21.38				
					v	Mono C-Si PERC Modules	JP-H395M, (385Wp-405Wp)	JP-H385M	19.37	72 (Full Cells)	1500	17.08.2023	16.08.2027
								JP-H390M	19.62				
								JP-H395M	19.87				
								JP-H400M	20.12				
								JP-H405M	20.37				
					vi	Mono C-Si PERC Modules	JH-400M, (400Wp)	JH-380M	19.28	108 (Half-Cut Cells)	1500	17.08.2023	16.08.2027
								JH-385M	19.53				
								JH-390M	19.79				
								JH-395M	20.04				
								JH-400M	20.29				
								JH-405M	20.55				
								JH-410M	20.88				
								JH-415M	21.06				
					vii	Mono c-Si Bifacial PERC Module	JH-400BB	JH-380BB	19.48	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-385BB	19.73				
								JH-390BB	19.99				
								JH-395BB	20.25				
								JH-400BB	20.50				
								JH-405BB	20.76				
								JH-410BB	21.01				
								JH-415BB	21.27				
					viii	Mono c-Si Bifacial PERC Module	JH-440BB	JH-420BB	19.39	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-425BB	19.62				
								JH-430BB	19.85				
								JH-435BB	20.08				
								JH-440BB	20.31				
								JH-445BB	20.54				
								JH-450BB	20.77				
								JH-455BB	21.00				
								JH-460BB	21.23				
					ix	Mono c-Si Bifacial PERC Module	JH-490BB	JH-475BB	20.02	132 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-480BB	20.23				
								JH-485BB	20.44				
								JH-490BB	20.65				
								JH-495BB	20.86				
								JH-500BB	21.07				
								JH-505BB	21.29				
								JH-510BB	21.50				
								JH-515BB	21.71				
								JH-520BB	20.15				
								JH-525BB	20.34				

S. No.	Name of the Manufacturer	Location 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 deeedm to be delisted)							
								JH-530BB	20.53	144 (Half Cut Cells)	1500	17.08.2023	16.08.2027							
								JH-535BB	20.73											
								JH-540BB	20.92											
								JH-545BB	21.11											
								JH-550BB	21.31											
								JH-555BB	21.50											
								xi	Mono c-Si Bifacial PERC Module					JH-400BT	JH-380BT	19.48	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027
															JH-385BT	19.73				
															JH-390BT	19.99				
															JH-395BT	20.25				
															JH-400BT	20.50				
															JH-405BT	20.76				
															JH-410BT	21.01				
															JH-415BT	21.27				
															JH-420BT	19.39				
															JH-425BT	19.62				
								xii	Mono c-Si Bifacial PERC Module					JH-440BT	JH-430BT	19.85	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027
															JH-435BT	20.08				
															JH-440BT	20.31				
															JH-445BT	20.54				
															JH-450BT	20.77				
															JH-455BT	21.00				
															JH-460BT	21.23				
															JH-475BT	20.02				
															JH-480BT	20.23				
															JH-485BT	20.44				
								xiii	Mono c-Si Bifacial PERC Module					JH-490BT	JH-490BT	20.65	132 (Half Cut Cells)	1500	17.08.2023	16.08.2027
															JH-495BT	20.86				
															JH-500BT	21.07				
															JH-505BT	21.29				
															JH-510BT	21.50				
															JH-515BT	21.71				
															JH-520BT	20.15				
															JH-525BT	20.34				
															JH-530BT	20.53				
								xiv	Mono c-Si Bifacial PERC Module					JH-535BT	JH-535BT	20.73	144 (Half Cut Cells)	1500	17.08.2023	16.08.2027
															JH-540BT	20.92				
															JH-545BT	21.11				
															JH-550BT	21.31				
															JH-555BT	21.50				
															JH-380BW	19.48				
															JH-385BW	19.73				
								xv	Mono c-Si Bifacial PERC Module					JH-400BW	JH-390BW	19.99	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027
															JH-395BW	20.25				
															JH-400BW	20.50				
															JH-405BW	20.76				
															JH-410BW	21.01				
															JH-415BW	21.27				
															JH-420BW	19.39				
								xvi	Mono c-Si Bifacial PERC Module					JH-440BW	JH-425BW	19.62	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027
															JH-430BW	19.85				
															JH-435BW	20.08				
															JH-440BW	20.31				
															JH-445BW	20.54				
															JH-450BW	20.77				
															JH-455BW	21.00				
															JH-460BW	21.23				
															JH-475BW	20.02				
															JH-480BW	20.23				
								xvii	Mono c-Si Bifacial PERC Module					JH-490BW	JH-485BW	20.44	132 (Half Cut Cells)	1500	17.08.2023	16.08.2027
															JH-490BW	20.65				
															JH-495BW	20.86				
															JH-500BW	21.07				
															JH-505BW	21.29				
															JH-510BW	21.50				
															JH-515BW	21.71				

S. No.	Name of the Manufacturer	Location 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)
					xviii	Mono c-Si Bifacial PERC Module	JH-535BW	JH-520BW	20.15	144 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-525BW	20.34				
								JH-530BW	20.53				
								JH-535BW	20.73				
								JH-540BW	20.92				
								JH-545BW	21.11				
								JH-550BW	21.31				
								JH-555BW	21.50				
					xix	N-Type TOPCon Module (Glass to Transparent Backsheet)	JN-420BT (420 Wp)	JN-400BT	20.50	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JN-405BT	20.76				
								JN-410BT	21.01				
								JN-415BT	21.27				
								JN-420BT	21.53				
								JN-425BT	21.78				
								JN-430BT	22.04				
								JN-435BT	22.29				
								JN-440BT	22.55				
								JN-445BT	20.54	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027
						N-Type TOPCon Module (Glass to Transparent Backsheet)	JN-470BT (470 Wp)	JN-450BT	20.77				
								JN-455BT	21.00				
								JN-460BT	21.23				
								JN-465BT	21.46				
								JN-470BT	21.70				
								JN-475BT	21.93				
								JN-480BT	22.16				
								JN-485BT	22.39				
								JN-490BT	22.62	132 (Half Cut cells)	1500	17.08.2023	16.08.2027
					xxi	N-Type TOPCon Module (Glass to Transparent Backsheet)	JN-520BT (520 Wp)	JN-495BT	20.86				
								JN-500BT	21.07				
								JN-505BT	21.28				
								JN-510BT	21.50				
								JN-515BT	21.71				
								JN-520BT	21.92				
								JN-525BT	22.13				
								JN-530BT	22.34				
								JN-535BT	22.55	144 (Half Cut Cells)	1500	17.08.2023	16.08.2027
					xxii	N-Type TOPCon Module (Glass to Transparent Backsheet)	JN-570BT (570 Wp)	JN-540BT	22.76				
								JN-545BT	21.12				
								JN-550BT	21.31				
								JN-555BT	21.50				
								JN-560BT	21.70				
								JN-565BT	21.89				
								JN-570BT	22.08				
								JN-575BT	22.28				
								JN-580BT	22.47				
								JN-585BT	22.66	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027
					xxiii	N-Type TOPCon Module (Glass to Glass)	JN-420G (420 Wp)	JN-590BT	22.86				
								JN-400G	20.50				
								JN-405G	20.76				
								JN-410G	21.01				
								JN-415G	21.27				
								JN-420G	21.53				
								JN-425G	21.78				
								JN-430G	22.04				
								JN-435G	22.29	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027
					xxiv	N-Type TOPCon Module (Glass to Glass)	JN-470G (470 Wp)	JN-445G	20.54				
								JN-450G	20.77				
								JN-455G	21.00				
								JN-460G	21.23				
								JN-465G	21.46				
								JN-470G	21.70				
								JN-475G	21.93				
								JN-480G	22.16				
								JN-485G	22.39				
								JN-495G	20.86				
								JN-500G	21.07				

S. No.	Name of the Manufacturer	Location 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)
					xxv	N-Type TOPCon Module (Glass to Glass)	JN-520G (520 Wp)	JN-505G	21.28	132 (Half Cut cells)	1500	17.08.2023	16.08.2027
								JN-510G	21.50				
								JN-515G	21.71				
								JN-520G	21.92				
								JN-525G	22.13				
								JN-530G	22.34				
					xxvi	N-Type TOPCon Module (Glass to Glass)	JN-570G (570 Wp)	JN-545G	21.12	144 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JN-550G	21.31				
								JN-555G	21.50				
								JN-560G	21.70				
								JN-565G	21.89				
								JN-570G	22.08				
								JN-575G	22.28				
								JN-580G	22.47				
7	Insolation Energy Pvt. Ltd	Khasra No 766/2, VIII-Bagwara, Teh-Amer Jaipur, Rajasthan	R-84002330	174	i	Mono c-Si PERC Module	INA72MP375	INA72MP375	19.23	72 (Full Cells)	1500	29.09.2023	28.09.2027
					ii	Mono c-Si PERC Module	INA72MP385	INA72MP395	19.80	72 (Full Cells)	1500	29.09.2023	28.09.2027
								INA72MP390	19.55				
								INA72MP385	19.30				
8	Gautam Solar Pvt. Ltd.	Plot No-67-70, Sector-8A IIE, Sidcul Haridwar- 249403, Uttarakhand	R-83006041	710	i	Mono c-Si PERC Modules	G2XBifacial1767-HAE (590 Wp) (565Wp)	INA72MP380	19.05	156 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2XBifacial1734-HAE	20.20				
								G2XBifacial1741-HAE	20.38				
								G2XBifacial1747-HAE	20.56				
								G2XBifacial1754-HAE	20.74				
								G2XBifacial1760-HAE	20.92				
					ii	Mono c-Si PERC Modules	G2XBifacial1695-HAD (535 Wp) (510Wp-550Wp)	G2XBifacial1767-HAE	21.10	144 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2XBifacial1773-HAE	21.28				
								G2XBifacial1663-HAD	19.74				
								G2XBifacial1669-HAD	19.94				
								G2XBifacial1676-HAD	20.13				
								G2XBifacial1682-HAD	20.32				
								G2XBifacial1689-HAD	20.52				
								G2XBifacial1695-HAD	20.71				
								G2XBifacial1702-HAD	20.90				
								G2XBifacial1708-HAD	21.10				
					iii	Mono c-Si PERC Modules	G2XBifacial1643-HAB (495 Wp) (485Wp-505Wp)	G2XBifacial1715-HAD	21.29	132 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2XBifacial1656-HAB	21.13				
								G2XBifacial1650-HAB	20.92				
								G2XBifacial1643-HAB	20.71				
					iv	Mono c-Si PERC Modules	G2XBifacial1585-HAA (450 Wp) (440Wp-460Wp)	G2XBifacial1637-HAB	20.50	120 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2XBifacial1630-HAB	20.29				
								G2XBifacial1598-HAA	21.09				
								G2XBifacial1591-HAA	20.87				
								G2XBifacial1585-HAA	20.64				
								G2XBifacial1578-HAA	20.41				
					v	Mono c-Si PERC Modules	G2XBifacial1526-HAY (405 Wp) (390Wp-415Wp)	G2XBifacial1572-HAA	20.18	108 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2XBifacial1539-HAY	21.06				
								G2XBifacial1533-HAY	20.80				
								G2XBifacial1526-HAY	20.55				
					vi	Mono c-Si PERC Modules	G2XBifacial1468-HAX (360 Wp) (365Wp-350Wp)	G2XBifacial1520-HAY	20.30	96 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2XBifacial1507-HAY	19.79				
								G2XBifacial1474-HAX	20.71				
								G2XBifacial1468-HAX	20.43				
					vii	Mono c-Si PERC Modules	G2X590-HAE (590 Wp)	G2XBifacial1461-HAX	20.14	156 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2XBifacial1455-HAX	19.86				
								G2X565-HAE	20.20				
								G2X570-HAE	20.38				
								G2X575-HAE	20.56				
								G2X580-HAE	20.74				
								G2X585-HAE	20.92				
								G2X590-HAE	21.10				
								G2X595-HAE	21.28				
								G2X510-HAD	19.74				
								G2X515-HAD	19.94				
								G2X520-HAD	20.13				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
					viii	Mono c-Si PERC Modules	G2X530-HAD (530 Wp)	G2X525-HAD	20.32	144 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X530-HAD	20.52				
								G2X535-HAD	20.71				
								G2X540-HAD	20.90				
								G2X545-HAD	21.10				
					ix	Mono c-Si PERC Modules	G2X495-HAB (495 Wp)	G2X550-HAD	21.29	132 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X505-HAB	21.13				
								G2X500-HAB	20.92				
								G2X495-HAB	20.71				
								G2X490-HAB	20.50				
					x	Mono c-Si PERC Modules	G2X450-HAA (450 Wp)	G2X485-HAB	20.29	120 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X460-HAA	21.09				
								G2X455-HAA	20.87				
								G2X450-HAA	20.64				
								G2X445-HAA	20.41				
					xi	Mono c-Si PERC Modules	G2X405-HAY (405 Wp)	G2X440-HAA	20.18	108 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X415-HAY	21.06				
								G2X410-HAY	20.80				
								G2X405-HAY	20.55				
								G2X400-HAY	20.30				
					xii	Mono c-Si PERC Modules	G2X360-HAX (360 Wp)	G2X390-HAY	19.79	96 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X365-HAX	20.71				
								G2X360-HAX	20.43				
								G2X355-HAX	20.14				
								G2X350-HAX	19.86				
					xiii	Mono c-Si PERC Modules	GS-420-AAA (420 Wp)	G2X350-HAX	19.86	78 (Full Cells)	1500	29.09.2023	28.09.2027
								GS-410-AAA	19.03				
								GS-415-AAA	19.26				
								GS-420-AAA	19.49				
								GS-425-AAA	19.72				
					xiv	Mono c-Si PERC Modules	GS-400-AAB (400 Wp)	GS-430-AAA	19.95	72 (Full Cells)	1500	29.09.2023	28.09.2027
								GS-380-AAB	19.13				
								GS-385-AAB	19.39				
								GS-390-AAB	19.64				
								GS-395-AAB	19.89				
					xv	Mono c-Si PERC Modules	GS-360-AAC (360 Wp)	GS-405-AAB	20.14	66 (Full Cells)	1500	29.09.2023	28.09.2027
								GS-405-AAB	20.39				
								GS-410-AAB	20.64				
								GS-415-AAB	20.90				
								GS-420-AAB	21.15				
					xvi	Mono c-Si PERC Modules	GS-330-AAD (330 Wp)	GS-350-AAC	19.13	60 (Full Cells)	1500	29.09.2023	28.09.2027
								GS-355-AAC	19.40				
								GS-360-AAC	19.67				
								GS-365-AAC	19.95				
								GS-320-AAD	19.16				
					xvii	Mono c-Si PERC Modules	GS-295-AAE (295 Wp)	GS-325-AAD	19.46	54 (Full Cells)	1500	29.09.2023	28.09.2027
								GS-330-AAD	19.76				
								GS-335-AAD	20.06				
								GS-290-AAE	19.21				
								GS-295-AAE	19.54				
					xviii	Mono c-Si PERC Modules	GS-260-AAF (260 Wp)	GS-300-AAE	19.87	48 (Full Cells)	1500	29.09.2023	28.09.2027
								GS-260-AAF	19.26				
								GS-265-AAF	19.63				
								GS-230-AAG	19.33				
					xix	Mono c-Si PERC Modules	GS-200-AAH (200 Wp)	GS-195-AAH	19.26	36 (Full Cells)	1500	29.09.2023	28.09.2027
								GS-200-AAH	19.75				
								GS-205-AAH	20.25				
								GS-210-AAH	20.74				
								G2X590-HAD	22.82				
								G2X1767-UHAD	22.78				
								G2X588-HAD	22.74				

S. No.	Name of the Manufacturer	Location 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	N-Type TOPCon Module	G2X575-HAD (575Wp) (551Wp-590Wp)	G2X587-HAD	22.70	144 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1758T-UHAD	22.66				
								G2X585-HAD	22.63				
								G2X1752-UHAD	22.59				
								G2X583-HAD	22.55				
								G2X582-HAD	22.51				
								G2X1743T-UHAD	22.47				
								G2X580-HAD	22.43				
								G2X1737-UHAD	22.39				
								G2X578-HAD	22.36				
								G2X577-HAD	22.32				
								G2X1728T-UHAD	22.28				
								G2X575-HAD	22.24				
								G2X1722-UHAD	22.20				
								G2X573-HAD	22.16				
								G2X572-HAD	22.12				
								G2X1713T-UHAD	22.08				
								G2X570-HAD	22.05				
								G2X1707-UHAD	22.01				
								G2X568-HAD	21.97				
								G2X567-HAD	21.93				
								G2X1698T-UHAD	21.89				
								G2X565-HAD	21.85				
								G2X1692-UHAD	21.81				
								G2X563-HAD	21.78				
								G2X562-HAD	21.74				
								G2X1683T-UHAD	21.70				
								G2X560-HAD	21.66				
								G2X1677-UHAD	21.62				
								G2X558-HAD	21.58				
								G2X557-HAD	21.54				
								G2X1668T-UHAD	21.50				
								G2X555-HAD	21.47				
								G2X1662-UHAD	21.43				
								G2X553-HAD	21.39				
								G2X552-HAD	21.35				
								G2X1653T-UHAD	21.31				
					xxii	N-Type TOPCon Module	G2X480-HAA (480 Wp) (461Wp-495Wp)	G2X495-HAA	22.70	120 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1482-UHAA	22.65				
								G2X493-HAA	22.61				
								G2X492-HAA	22.56				
								G2X1473T-UHAA	22.52				
								G2X490-HAA	22.47				
								G2X1467-UHAA	22.42				
								G2X488-HAA	22.38				
								G2X487-HAA	22.33				
								G2X1458T-UHAA	22.29				
								G2X485-HAA	22.24				
								G2X1452-UHAA	22.19				
								G2X483-HAA	22.15				
								G2X482-HAA	22.10				
								G2X1443T-UHAA	22.06				
								G2X480-HAA	22.01				
								G2X1437-UHAA	21.97				
								G2X478-HAA	21.92				
								G2X477-HAA	21.87				
								G2X1428T-UHAA	21.83				
								G2X475-HAA	21.78				
								G2X1422-UHAA	21.74				
								G2X473-HAA	21.69				
								G2X472-HAA	21.64				
								G2X1413T-UHAA	21.60				
								G2X470-HAA	21.55				
								G2X1407-UHAA	21.51				
								G2X468-HAA	21.46				
								G2X467-HAA	21.42				

S. No.	Name of the Manufacturer	Location 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)
								G2X1398T-UHAA	21.37				
								G2X465-HAA	21.32				
								G2X1392-UHAA	21.28				
								G2X463-HAA	21.23				
								G2X462-HAA	21.19				
								G2X1383T-UHAA	21.14				
					xxiii	N-Type TOPCon Module	G2X430-HAY (430 Wp) (416Wp-450Wp)	G2X450-HAY	22.83	108 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1347-UHAY	22.78				
								G2X448-HAY	22.73				
								G2X447-HAY	22.68				
								G2X1338T-UHAY	22.63				
								G2X445-HAY	22.58				
								G2X1332-UHAY	22.53				
								G2X443-HAY	22.48				
								G2X442-HAY	22.43				
								G2X1323T-UHAY	22.38				
								G2X440-HAY	22.32				
								G2X1317-UHAY	22.27				
								G2X438-HAY	22.22				
								G2X437-HAY	22.17				
								G2X1308T-UHAY	22.12				
								G2X435-HAY	22.07				
								G2X1302-UHAY	22.02				
								G2X433-HAY	21.97				
								G2X432-HAY	21.92				
								G2X1293T-UHAY	21.87				
								G2X430-HAY	21.82				
								G2X1287-UHAY	21.77				
								G2X428-HAY	21.72				
								G2X427-HAY	21.67				
								G2X1278T-UHAY	21.61				
								G2X425-HAY	21.56				
								G2X1272-UHAY	21.51				
								G2X423-HAY	21.46				
								G2X422-HAY	21.41				
								G2X1263T-UHAY	21.36				
								G2X420-HAY	21.31				
								G2X1257-UHAY	21.26				
								G2X418-HAY	21.21				
								G2X417-HAY	21.16				
								G2X1248T-UHAY	21.11				
					xxiv	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1740-HAD (580Wp) (567Wp - 590Wp)	G2G1770-HAD	22.82	144 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1767-UHAD	22.78				
								G2G1764N-UHAD	22.74				
								G2G1761B-UHAD	22.70				
								G2G1758NB-UHAD	22.66				
								G2G1755-HAD	22.63				
								G2G1752-UHAD	22.59				
								G2G1749N-UHAD	22.55				
								G2G1746B-UHAD	22.51				
								G2G1743NB-UHAD	22.47				
								G2G1740-HAD	22.43				
								G2G1737-UHAD	22.39				
								G2G1734N-UHAD	22.36				
								G2G1731B-UHAD	22.32				
								G2G1728NB-UHAD	22.28				
								G2G1725-HAD	22.24				
								G2G1722-UHAD	22.20				
								G2G1719N-UHAD	22.16				
								G2G1716B-UHAD	22.12				
								G2G1713NB-UHAD	22.08				
								G2G1710-HAD	22.05				
								G2G1707-UHAD	22.01				
								G2G1704N-UHAD	21.97				
								G2G1701B-UHAD	21.93				
								G2G1635-HAB	22.80				

S. No.	Name of the Manufacturer	Location 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)
					xxv	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1560-HAB (520Wp) (496Wp - 545Wp)	G2G1632-UHAB	22.76	132 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1629N-UHAB	22.72				
								G2G1626B-UHAB	22.67				
								G2G1623NB-UHAB	22.63				
								G2G1620-HAB	22.59				
								G2G1617-UHAB	22.55				
								G2G1614N-UHAB	22.51				
								G2G1611B-UHAB	22.46				
								G2G1608NB-UHAB	22.42				
								G2G1605-HAB	22.38				
								G2G1602-UHAB	22.34				
								G2G1599N-UHAB	22.30				
								G2G1596B-UHAB	22.26				
								G2G1593NB-UHAB	22.21				
								G2G1590-HAB	22.17				
								G2G1587-UHAB	22.13				
								G2G1584N-UHAB	22.09				
								G2G1581B-UHAB	22.05				
								G2G1578NB-UHAB	22.00				
								G2G1575-HAB	21.96				
								G2G1572-UHAB	21.92				
								G2G1569N-UHAB	21.88				
								G2G1566B-UHAB	21.84				
								G2G1563NB-UHAB	21.79				
								G2G1560-HAB	21.75				
								G2G1557-UHAB	21.71				
								G2G1554N-UHAB	21.67				
								G2G1551B-UHAB	21.63				
								G2G1548NB-UHAB	21.59				
								G2G1545-HAB	21.54				
								G2G1542-UHAB	21.50				
								G2G1539N-UHAB	21.46				
								G2G1536B-UHAB	21.42				
								G2G1533NB-UHAB	21.38				
								G2G1530-HAB	21.33				
								G2G1527-UHAB	21.29				
								G2G1524N-UHAB	21.25				
								G2G1521B-UHAB	21.21				
								G2G1518NB-UHAB	21.17				
								G2G1515-HAB	21.13				
								G2G1512-UHAB	21.08				
								G2G1509N-UHAB	21.04				
								G2G1506B-UHAB	21.00				
								G2G1503NB-UHAB	20.96				
								G2G1500-HAB	20.92				
								G2G1497-UHAB	20.87				
								G2G1494N-UHAB	20.83				
								G2G1491B-UHAB	20.79				
								G2G1488NB-UHAB	20.75				
					xxvi	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1470-HAB (490Wp) (470Wp - 495Wp)	G2G1485-HAB	20.71	132 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1482-UHAB	20.67				
								G2G1479N-UHAB	20.62				
								G2G1476B-UHAB	20.58				
								G2G1473NB-UHAB	20.54				
								G2G1470-HAB	20.50				
								G2G1467-UHAB	20.46				
								G2G1464N-UHAB	20.41				
								G2G1461B-UHAB	20.37				
								G2G1458NB-UHAB	20.33				
								G2G1455-HAB	20.29				
								G2G1452-UHAB	20.25				
								G2G1449N-UHAB	20.21				
								G2G1446B-UHAB	20.16				
								G2G1443NB-UHAB	20.12				
								G2G1440-HAB	20.08				
								G2G1425-HAB	19.87				

S. No.	Name of the Manufacturer	Location 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)
					xxvii	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1422-UHAA (474Wp) (451Wp - 495Wp)	G2G1410-HAB	19.66	120 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1485-HAA	22.70				
								G2G1482-UHAA	22.65				
								G2G1479N-UHAA	22.61				
								G2G1476B-UHAA	22.56				
								G2G1473NB-UHAA	22.52				
								G2G1470-HAA	22.47				
								G2G1467-UHAA	22.42				
								G2G1464N-UHAA	22.38				
								G2G1461B-UHAA	22.33				
								G2G1458NB-UHAA	22.29				
								G2G1455-HAA	22.24				
								G2G1452-UHAA	22.19				
								G2G1449N-UHAA	22.15				
								G2G1446B-UHAA	22.10				
								G2G1443NB-UHAA	22.06				
								G2G1440-HAA	22.01				
								G2G1437-UHAA	21.97				
								G2G1434N-UHAA	21.92				
								G2G1431B-UHAA	21.87				
								G2G1428NB-UHAA	21.83				
								G2G1425-HAA	21.78				
								G2G1422-UHAA	21.74				
								G2G1419N-UHAA	21.69				
								G2G1416B-UHAA	21.64				
								G2G1413NB-UHAA	21.60				
								G2G1410-HAA	21.55				
								G2G1407-UHAA	21.51				
								G2G1404N-UHAA	21.46				
								G2G1401B-UHAA	21.42				
								G2G1398NB-UHAA	21.37				
								G2G1395-HAA	21.32				
								G2G1392-UHAA	21.28				
								G2G1389N-UHAA	21.23				
								G2G1386B-UHAA	21.19				
								G2G1383NB-UHAA	21.14				
								G2G1380-HAA	21.09				
								G2G1377-UHAA	21.05				
								G2G1374N-UHAA	21.00				
								G2G1371B-UHAA	20.96				
								G2G1368NB-UHAA	20.91				
								G2G1365-HAA	20.87				
								G2G1362-UHAA	20.82				
								G2G1359N-UHAA	20.77				
								G2G1356B-UHAA	20.73				
								G2G1353NB-UHAA	20.68				
					xxviii	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1335-HAA (445Wp) (440Wp - 450Wp)	G2G1350-HAA	20.64	120 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1347-UHAA	20.59				
								G2G1344N-UHAA	20.54				
								G2G1341B-UHAA	20.50				
								G2G1338NB-UHAA	20.45				
								G2G1335-HAA	20.41				
								G2G1332-UHAA	20.36				
								G2G1329N-UHAA	20.31				
								G2G1326B-UHAA	20.27				
								G2G1323NB-UHAA	20.22				
								G2G1320-HAA	20.18				
								G2G1350-HAY	22.83				
								G2G1347-UHAY	22.78				
								G2G1344N-UHAY	22.73				
								G2G1341B-UHAY	22.68				
								G2G1338NB-UHAY	22.63				
								G2G1335-HAY	22.58				
								G2G1332-UHAY	22.53				
								G2G1329N-UHAY	22.48				
								G2G1326B-UHAY	22.43				

S. No.	Name of the Manufacturer	Location 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)
					xxix	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1290-HAY (430Wp) (410Wp -450Wp)	G2G1323NB-UHAY	22.38	108 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1320-HAY	22.32				
								G2G1317-UHAY	22.27				
								G2G1314N-UHAY	22.22				
								G2G1311B-UHAY	22.17				
								G2G1308NB-UHAY	22.12				
								G2G1305-HAY	22.07				
								G2G1302-UHAY	22.02				
								G2G1299N-UHAY	21.97				
								G2G1296B-UHAY	21.92				
								G2G1293NB-UHAY	21.87				
								G2G1290-HAY	21.82				
								G2G1287-UHAY	21.77				
								G2G1284N-UHAY	21.72				
								G2G1281B-UHAY	21.67				
								G2G1278NB-UHAY	21.61				
								G2G1275-HAY	21.56				
								G2G1272-UHAY	21.51				
								G2G1269N-UHAY	21.46				
								G2G1266B-UHAY	21.41				
								G2G1263NB-UHAY	21.36				
								G2G1260-HAY	21.31				
								G2G1257-UHAY	21.26				
								G2G1254N-UHAY	21.21				
								G2G1251B-UHAY	21.16				
								G2G1248NB-UHAY	21.11				
								G2G1245-HAY	21.06				
								G2G1230-HAY	20.80				
					xxx	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1185-HAY (395Wp) (390Wp - 405Wp)	G2G1215-HAY	20.55	108 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1200-HAY	20.30				
								G2G1185-HAY	20.04				
					xxxi	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1155-HAX (385Wp) (371Wp - 400Wp)	G2G1170-HAY	19.79	96 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1200-HAX	22.70				
								G2G1197-UHAX	22.64				
								G2G1194N-UHAX	22.58				
								G2G1191B-UHAX	22.53				
								G2G1188NB-UHAX	22.47				
								G2G1185-HAX	22.41				
								G2G1182-UHAX	22.36				
								G2G1179N-UHAX	22.30				
								G2G1176B-UHAX	22.24				
								G2G1173NB-UHAX	22.19				
								G2G1170-HAX	22.13				
								G2G1167-UHAX	22.07				
								G2G1164N-UHAX	22.02				
								G2G1161B-UHAX	21.96				
								G2G1158NB-UHAX	21.90				
								G2G1155-HAX	21.85				
								G2G1152-UHAX	21.79				
								G2G1149N-UHAX	21.73				
								G2G1146B-UHAX	21.68				
								G2G1143NB-UHAX	21.62				
								G2G1140-HAX	21.56				
								G2G1125-HAX	21.28				
								G2G1122-UHAX	21.22				
								G2G1119N-UHAX	21.17				
								G2G1116B-UHAX	21.11				
								G2G1113NB-UHAX	21.05				
								G2G1110-HAX	21.00				
								G2G1107-UHAX	20.94				
								G2G1104N-UHAX	20.88				
								G2G1101B-UHAX	20.83				
								G2G1098NB-UHAX	20.77				
								G2G1095-HAX	20.71				
								G2G1092-UHAX	20.66				
								G2G1089N-UHAX	20.60				

S. No.	Name of the Manufacturer	Location 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)
					xxxii	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1065-HAX (355Wp) (340Wp - 370Wp)	G2G1086B-UHAX	20.54	96 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1083NB-UHAX	20.49				
								G2G1080-HAX	20.43				
								G2G1077-UHAX	20.37				
								G2G1074N-UHAX	20.32				
								G2G1071B-UHAX	20.26				
								G2G1068NB-UHAX	20.20				
								G2G1065-HAX	20.14				
								G2G1062-UHAX	20.09				
								G2G1059N-UHAX	20.03				
								G2G1056B-UHAX	19.97				
								G2G1053NB-UHAX	19.92				
								G2G1050-HAX	19.86				
								G2G1035-HAX	19.58				
								G2G1020-HAX	19.29				
					xxxiii	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1005-HAC (335Wp) (321Wp - 350Wp)	G2G1050-HAC	22.53	84 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G1047-UHAC	22.46				
								G2G1044N-UHAC	22.40				
								G2G1041B-UHAC	22.34				
								G2G1038NB-UHAC	22.27				
								G2G1035-HAC	22.21				
								G2G1032-UHAC	22.14				
								G2G1029N-UHAC	22.08				
								G2G1026B-UHAC	22.01				
								G2G1023NB-UHAC	21.95				
								G2G1020-HAC	21.88				
								G2G1017-UHAC	21.82				
								G2G1014N-UHAC	21.76				
								G2G1011B-UHAC	21.69				
								G2G1008NB-UHAC	21.63				
								G2G1005-HAC	21.56				
								G2G1002-UHAC	21.50				
								G2G999N-UHAC	21.43				
								G2G996B-UHAC	21.37				
								G2G993NB-UHAC	21.31				
								G2G990-HAC	21.24				
								G2G987-UHAC	21.18				
								G2G984N-UHAC	21.11				
								G2G981B-UHAC	21.05				
								G2G978NB-UHAC	20.98				
								G2G975-HAC	20.92				
								G2G972-UHAC	20.86				
								G2G969N-UHAC	20.79				
								G2G966B-UHAC	20.73				
								G2G963NB-UHAC	20.66				
					xxxiv	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G930-HAC (310Wp) (300Wp - 320Wp)	G2G960-HAC	20.60	84 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G957-UHAC	20.53				
								G2G954N-UHAC	20.47				
								G2G951B-UHAC	20.40				
								G2G948NB-UHAC	20.34				
								G2G945-HAC	20.28				
								G2G942-UHAC	20.21				
								G2G939N-UHAC	20.15				
								G2G936B-UHAC	20.08				
								G2G933NB-UHAC	20.02				
								G2G930-HAC	19.95				
								G2G915-HAC	19.63				
								G2G912-UHAC	19.57				
								G2G909N-UHAC	19.50				
								G2G906B-UHAC	19.44				
								G2G903NB-UHAC	19.37				
								G2G900-HAC	19.31				
								G2G915-HAF	22.68				
								G2G912-UHAF	22.60				
								G2G909N-UHAF	22.53				
								G2G906B-UHAF	22.45				

S. No.	Name of the Manufacturer	Location 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)
					xxxv	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G885-HAF (295Wp) (281Wp - 305Wp)	G2G903NB-UHAF	22.38	72 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G900-HAF	22.31				
								G2G897-UHAF	22.23				
								G2G894N-UHAF	22.16				
								G2G891B-UHAF	22.08				
								G2G888NB-UHAF	22.01				
								G2G885-HAF	21.93				
								G2G882-UHAF	21.86				
								G2G879N-UHAF	21.79				
								G2G876B-UHAF	21.71				
								G2G873NB-UHAF	21.64				
								G2G870-HAF	21.56				
								G2G867-UHAF	21.49				
								G2G864N-UHAF	21.41				
								G2G861B-UHAF	21.34				
								G2G858NB-UHAF	21.27				
								G2G855-HAF	21.19				
								G2G852-UHAF	21.12				
								G2G849N-UHAF	21.04				
								G2G846B-UHAF	20.97				
								G2G843NB-UHAF	20.89				
					xxxvi	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G810-HAF (270Wp) (260Wp - 280Wp)	G2G840-HAF	20.82	72 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2G825-HAF	20.45				
								G2G810-HAF	20.08				
								G2G795-HAF	19.70				
								G2G780-HAF	19.33				
					xxxvii	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	G2X1740N-UHAD (580Wp) (567Wp - 590Wp)	G2X1770N-UHAD	22.82	144 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1767N-UHAD	22.78				
								G2X1764N-UHAD	22.74				
								G2X1761N-UHAD	22.70				
								G2X1758N-UHAD	22.66				
								G2X1755N-UHAD	22.63				
								G2X1752N-UHAD	22.59				
								G2X1749N-UHAD	22.55				
								G2X1746N-UHAD	22.51				
								G2X1743N-UHAD	22.47				
								G2X1740N-UHAD	22.43				
								G2X1737N-UHAD	22.39				
								G2X1734N-UHAD	22.35				
								G2X1731N-UHAD	22.32				
								G2X1728N-UHAD	22.28				
								G2X1725N-UHAD	22.24				
								G2X1722N-UHAD	22.20				
								G2X1719N-UHAD	22.16				
								G2X1716N-UHAD	22.12				
								G2X1713N-UHAD	22.08				
								G2X1710N-UHAD	22.04				
								G2X1707N-UHAD	22.01				
								G2X1704N-UHAD	21.97				
								G2X1701N-UHAD	21.93				
					xxxviii	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	G2X1590N-UHAB (530Wp) (505Wp - 550Wp)	G2X1650N-UHAB	23.01	132 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1647N-UHAB	22.97				
								G2X1644N-UHAB	22.92				
								G2X1641N-UHAB	22.88				
								G2X1638N-UHAB	22.84				
								G2X1635N-UHAB	22.80				
								G2X1632N-UHAB	22.76				
								G2X1629N-UHAB	22.71				
								G2X1626N-UHAB	22.67				
								G2X1623N-UHAB	22.63				
								G2X1620N-UHAB	22.59				
								G2X1617N-UHAB	22.55				
								G2X1614N-UHAB	22.51				
								G2X1611N-UHAB	22.46				
								G2X1608N-UHAB	22.42				
								G2X1605N-UHAB	22.38				

S. No.	Name of the Manufacturer	Location 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)
								G2X1590N-UHAB	22.17				
								G2X1575N-UHAB	21.96				
								G2X1560N-UHAB	21.75				
								G2X1545N-UHAB	21.54				
								G2X1530N-UHAB	21.33				
								G2X1515N-UHAB	21.12				
					xxxix	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	G2X1455N-UHAA (485Wp) (470Wp - 500Wp)	G2X1500N-UHAA	22.93	120 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1497N-UHAA	22.88				
								G2X1494N-UHAA	22.84				
								G2X1491N-UHAA	22.79				
								G2X1488N-UHAA	22.74				
								G2X1485N-UHAA	22.70				
								G2X1482N-UHAA	22.65				
								G2X1479N-UHAA	22.61				
								G2X1476N-UHAA	22.56				
								G2X1473N-UHAA	22.51				
								G2X1470N-UHAA	22.47				
								G2X1467N-UHAA	22.42				
								G2X1464N-UHAA	22.38				
								G2X1461N-UHAA	22.33				
								G2X1458N-UHAA	22.29				
								G2X1455N-UHAA	22.24				
								G2X1440N-UHAA	22.01				
								G2X1425N-UHAA	21.78				
								G2X1410N-UHAA	21.55				
					XL	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	G2X1320N-UHAY (440Wp) (425Wp - 450Wp)	G2X1350N-UHAY	22.83	108 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1347N-UHAY	22.78				
								G2X1344N-UHAY	22.73				
								G2X1341N-UHAY	22.68				
								G2X1338N-UHAY	22.63				
								G2X1335N-UHAY	22.58				
								G2X1332N-UHAY	22.53				
								G2X1329N-UHAY	22.48				
								G2X1326N-UHAY	22.43				
								G2X1323N-UHAY	22.37				
								G2X1320N-UHAY	22.32				
								G2X1305N-UHAY	22.07				
								G2X1290N-UHAY	21.82				
								G2X1275N-UHAY	21.56				
					XLI	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	G2X1170N-UHAX (390Wp) (380Wp - 400Wp)	G2X1200N-UHAX	22.70	96 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1185N-UHAX	22.41				
								G2X1170N-UHAX	22.13				
								G2X1155N-UHAX	21.85				
								G2X1140N-UHAX	21.56				
					XLII	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	G2X1035N-UHAC (345Wp) (335Wp - 350Wp)	G2X1050N-UHAC	22.53	84 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1035N-UHAC	22.21				
								G2X1020N-UHAC	21.88				
								G2X1005N-UHAC	21.56				
					XLIII	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	G2X885N-UHAF (295Wp) (285Wp - 305Wp)	G2X915N-UHAF	22.68	72 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X900N-UHAF	22.31				
								G2X885N-UHAF	21.93				
								G2X870N-UHAF	21.56				
								G2X855N-UHAF	21.19				
9	Novasys Greenergy Pvt. Ltd	Khasra No. 185, Mouza: Mahalgaon, Tehsil: Kamptee, Nagpur-441202, Maharashtra	R-71010499	442	i	Mono c-Si PERC Modules	NOVA195MP36 (195Wp)	NOVA195MP36	19.4	36 (Full Cell)	1500	10.11.2023	09.11.2027
					ii	Mono c-Si PERC Modules	NOVA250MP48 (250Wp)	NOVA255MP48	19.2	48 (Full Cell)	1500	10.11.2023	09.11.2027
								NOVA260MP48	19.6				
					iii	Mono c-Si PERC Modules	NOVA320MP60 (320Wp)	NOVA315MP60	19.2	60 (Full Cell)	1500	10.11.2023	09.11.2027
								NOVA320MP60	19.5				
								NOVA325MP60	19.8				
								NOVA330MP60	20.1				
								NOVA340MP66	19				
					iv	Mono c-Si PERC Modules	NOVA350MP66 (350Wp)	NOVA345MP66	19.3	66 (Full Cell)	1500	10.11.2023	09.11.2027
								NOVA350MP66	19.6				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
								NOVA355MP66	19.9				
								NOVA360MP66	20.1				
					v	Mono c-Si PERC Modules	NOVA290MP54 (290Wp)	NOVA285MP54	19.2	54 (Full Cell)	1500	10.11.2023	09.11.2027
								NOVA290MP54	19.5				
								NOVA295MP54	19.9				
								NOVA380MP72	19.14				
					vi	Mono c-Si PERC Modules	NOVA380MP72 (380Wp)	NOVA385MP72	19.4	72 (Full Cells)	1500	10.11.2023	09.11.2027
								NOVA390MP72	19.65				
								NOVA395MP72	19.9				
					vii	Mono c-Si PERC Modules	NOVA380MP144 (380Wp)	NOVA380MP144	19	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA385MP144	19.3				
								NOVA390MP144	19.5				
								NOVA395MP144	19.8				
					viii	Mono c-Si PERC Modules	NOVA350MP96 (350 Wp)	NOVA335MP96	19.06	96 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA340MP96	19.35				
								NOVA345MP96	19.63				
								NOVA350MP96	19.92				
								NOVA355MP96	20.21				
								NOVA360MP96	20.5				
								NOVA365MP96	20.78				
					ix	Mono c-Si PERC Modules	NOVA265MP72 (265 Wp)	NOVA255MP72	19.06	72 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA260MP72	19.45				
								NOVA265MP72	19.81				
								NOVA270MP72	20.19				
								NOVA275MP72	20.57				
					x	Mono c-Si PERC Modules	NOVA390MP108 (390 Wp)	NOVA375MP108	19.11	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA380MP108	19.37				
								NOVA385MP108	19.63				
								NOVA390MP108	19.88				
								NOVA395MP108	20.14				
								NOVA400MP108	20.4				
								NOVA405MP108	20.66				
					xi	Mono c-Si PERC Modules	NOVA415MP108 (415 Wp)	NOVA410MP108	20.91	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA415MP108	21.17				
					xii	Mono c-Si PERC Modules	NOVA435MP120 (435 Wp)	NOVA415MP120	19.11	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA420MP120	19.34				
								NOVA425MP120	19.57				
								NOVA430MP120	19.8				
								NOVA435MP120	20.03				
								NOVA440MP120	20.26				
								NOVA445MP120	20.49				
								NOVA450MP120	20.72				
								NOVA455MP120	20.95				
					xiii	Mono c-Si PERC Modules	NOVA460MP 120 (460 Wp)	NOVA460MP 120	21.18	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
					xiv	Mono c-Si PERC Modules	NOVA475MP132 (475 Wp)	NOVA455MP132	19.2	132 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA460MP132	19.41				
								NOVA465MP132	19.62				
								NOVA470MP132	19.83				
								NOVA475MP132	20.04				
								NOVA480MP132	20.25				
								NOVA485MP132	20.46				
								NOVA490MP132	20.67				
								NOVA495MP132	20.89				
					xv	Mono c-Si PERC Modules	NOVA500MP132 (500 Wp)	NOVA500MP132	21.1	132 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA505MP132	21.31				
					xvi	Mono c-Si PERC Modules	NOVA520MP144 (520 Wp)	NOVA495MP144	19.16	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA500MP144	19.35				
								NOVA505MP144	19.54				
								NOVA510MP144	19.74				
								NOVA515MP144	19.94				
								NOVA520MP144	20.13				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
					xvi	Mono c-Si PERC Modules	NOVA520WP144 (520 Wp)	NOVA525MP144	20.31	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA530MP144	20.51				
								NOVA535MP144	20.7				
								NOVA540MP144	20.89				
								NOVA545MP144	21.09				
					xvii	Mono c-Si PERC Modules	NOVA550MP144 (550Wp)	NOVA550MP144	21.28	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
					xviii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	NOVA265BF72 (265 Wp)	NOVA260BF72	19.43	72 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								NOVA265BF72	19.80				
								NOVA270BF72	20.18				
								NOVA275BF72	20.55				
					xix	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	NOVA355BF96 (355 Wp)	NOVA345BF96	19.63	96 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								NOVA350BF96	19.91				
								NOVA355BF96	20.20				
								NOVA360BF96	20.48				
								NOVA365BF96	20.77				
					xx	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	NOVA400BF108 (400 Wp)	NOVA380BF108	19.37	108 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								NOVA385BF108	19.62				
								NOVA390BF108	19.88				
								NOVA395BF108	20.13				
								NOVA400BF108	20.39				
								NOVA405BF108	20.64				
								NOVA410BF108	20.90				
								NOVA415BF108	21.15				
					xxi	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	NOVA440BF120 (440 Wp)	NOVA425BF120	19.57	120 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								NOVA430BF120	19.80				
								NOVA435BF120	20.03				
								NOVA440BF120	20.26				
								NOVA445BF120	20.49				
								NOVA450BF120	20.72				
								NOVA455BF120	20.95				
								NOVA460BF120	21.18				
					xxii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	NOVA485BF132 (485 Wp)	NOVA465BF132	19.58	132 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								NOVA470BF132	19.79				
								NOVA475BF132	20.00				
								NOVA480BF132	20.21				
								NOVA485BF132	20.42				
								NOVA490BF132	20.63				
								NOVA495BF132	20.84				
								NOVA500BF132	21.06				
					xxiii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	NOVA535BF144 (535 Wp)	NOVA505BF132	21.27	144 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								NOVA520BF144	20.13				
								NOVA525BF144	20.32				
								NOVA530BF144	20.52				
								NOVA535BF144	20.71				
								NOVA540BF144	20.90				
								NOVA545BF144	21.10				
								NOVA550BF144	21.29				
10	M/s. Pahal Solar Private Limited	Ground Floor, Block No. 71, 72 Plot No. 167 to 171, 180 to 189, 19, E-172, 173,178, 179. Opp. Shiv Shakti Estate, Olpad,Surat-394540, Gujarat, India	R-72001848	282	i	Mono c-Si PERC Modules	PS_540 (540Wp)	PS_550	21.29	144 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								PS_545	21.09				
								PS_540	20.9				
								PS_535	20.71				
								PS_530	20.51				
								PS_525	20.32				
					ii	Mono c-Si PERC Modules	PS_500 (500Wp)	PS_500	19.35	132 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								PS_495	19.16				
					iii	Mono c-Si PERC Modules	PS_445 (445Wp)	PS_445	20.37	144 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								PS_440	20.14				
								PS_435	19.91				
								PS_430	19.68				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
					iv	Mono c-Si PERC Modules	PS_415 (415 Wp)	PS_415	19	132 (Half Cut Cell)	1500	10.11.2023	09.11.2027
					v	Mono c-Si PERC Modules	PS_370 (370 Wp)	PS_380	19.53	132 (Half Cut Cell)	1500	10.11.2023	09.11.2027
								PS_375	19.28				
								PS_370	19.02				
					vi	Bifacial N-type TOPCon Modules	PSN_155 (155Wp)	PSN_150	19.90	40 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_155	20.56				
								PSN_160	21.22				
					vii	Bifacial N-type TOPCon Modules	PSN_210 (210Wp)	PSN_200	19.28	56 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_205	19.76				
								PSN_210	20.24				
								PSN_215	20.72				
								PSN_220	21.21				
					viii	Bifacial N-type TOPCon Modules	PSN_255 (255Wp)	PSN_245	20.79	64 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_250	21.22				
								PSN_255	21.64				
								PSN_260	22.06				
								PSN_265	22.49				
					ix	Bifacial N-type TOPCon Modules	PSN_280 (280Wp)	PSN_270	20.38	72 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_275	20.76				
								PSN_280	21.13				
								PSN_285	21.51				
								PSN_290	21.89				
					x	Bifacial N-type TOPCon Modules	PSN_305 (305Wp)	PSN_295	20.18	80 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_300	20.52				
								PSN_305	20.86				
								PSN_310	21.21				
								PSN_315	21.55				
					xi	Bifacial N-type TOPCon Modules	PSN_335 (335Wp)	PSN_320	20.87	84 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_325	21.19				
								PSN_330	21.52				
								PSN_335	21.85				
								PSN_340	22.17				
					xii	Bifacial N-type TOPCon Modules	PSN_360 (360Wp)	PSN_345	22.50	96 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_350	20.06				
								PSN_355	20.35				
								PSN_360	20.64				
								PSN_365	20.92				
					xiii	Bifacial N-type TOPCon Modules	PSN_380 (380Wp)	PSN_370	21.21	96 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_375	21.50				
								PSN_380	21.78				
								PSN_385	22.07				
								PSN_390	22.36				
					xiv	Bifacial N-type TOPCon Modules	PSN_410 (410Wp)	PSN_400	20.48	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_405	20.74				
								PSN_410	20.99				
								PSN_415	21.25				
								PSN_420	21.50				
					xv	Bifacial N-type TOPCon Modules	PSN_435 (435Wp)	PSN_425	21.76	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_430	22.02				
								PSN_435	22.27				
								PSN_440	22.53				
								PSN_445	22.78				
					xvi	Bifacial N-type TOPCon	PSN_480	PSN_450	23.04	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_460	21.26				
								PSN_465	21.49				
								PSN_470	21.72				
								PSN_475	21.95				

S. No.	Name of the Manufacturer	Location 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)
					xvi	Modules	(480Wp)	PSN_480	22.18	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_485	22.41				
								PSN_490	22.64				
								PSN_495	22.87				
					xvii	Bifacial N-type TOPCon Modules	PSN_520 (520Wp)	PSN_500	21.07	132 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_505	21.28				
								PSN_510	21.49				
								PSN_515	21.70				
								PSN_520	21.91				
								PSN_525	22.13				
								PSN_530	22.34				
								PSN_535	20.71				
					xviii	Bifacial N-type TOPCon Modules	PSN_560 (560Wp)	PSN_540	20.90	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_545	21.09				
								PSN_550	21.29				
								PSN_555	21.48				
								PSN_560	21.67				
								PSN_565	21.87				
								PSN_570	22.06				
								PSN_575	22.25				
								PSN_580	22.45				
								PSN_585	20.91	156 (Half Cut Cells)	1500	10.11.2023	09.11.2027
					xix	Bifacial N-type TOPCon Modules	PSN_610 (610Wp)	PSN_590	21.09				
								PSN_595	21.27				
								PSN_600	21.45				
								PSN_605	21.63				
								PSN_610	21.81				
								PSN_615	21.99				
								PSN_620	22.17				
								PSN_625	22.34				
								PSN_630	22.52				
					i	Mono c-Si PERC Modules	PIX MP3 72 390 (390 Wp)	PIX MP3 72 380	19.14	72 (Full Cells)	1500	10.11.2023	09.11.2027
								PIX MP3 72 385	19.4				
								PIX MP3 72 390	19.65				
								PIX MP3 72 395	19.9				
								PIX MP3 72 400	20.15				
					ii	Mono c-Si PERC Module	PIX MPH 132 645 (645Wp)	PIX MPH 132 625	19.93	132 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPH 132 630	20.09				
								PIX MPH 132 635	20.25				
								PIX MPH 132 640	20.41				
								PIX MPH 132 645	20.57				
								PIX MPH 132 650	20.72				
								PIX MPH 132 655	20.88				
								PIX MPH 132 660	21.04				
					iii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 132 645 (645Wp)	PIX MBHTB 132 625	19.93	132 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MBHTB 132 630	20.09				
								PIX MBHTB 132 635	20.25				
								PIX MBHTB 132 640	20.41				
								PIX MBHTB 132 645	20.57				
								PIX MBHTB 132 650	20.72				
								PIX MBHTB 132 655	20.88				
								PIX MBHTB 132 660	21.04				
					iv	Mono c-Si PERC Module	PIX MPH 120 600 (600Wp)	PIX MPH 120 570	19.94	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PIX MPH 120 575	20.11				
								PIX MPH 120 580	20.29				
								PIX MPH 120 585	20.46				
								PIX MPH 120 590	20.64				
								PIX MPH 120 595	20.81				
								PIX MPH 120 600	20.99				
								PIX MBHTB 120 570	19.94				
						Bifacial Mono c-Si PERC Module	PIX MBHTB 120 600	PIX MBHTB 120 575	20.11				
								PIX MBHTB 120 580	20.29				

S. No.	Name of the Manufacturer	Location 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)
					v	(Glass to Transparent Backsheet)	PIX MBHTB 120 600 (600Wp)	PIX MBHTB 120 585	20.46	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PIX MBHTB 120 590	20.64				
								PIX MBHTB 120 595	20.81				
								PIX MBHTB 120 600	20.99				
					vi	Mono c-Si PERC Module	PIX MPH 108 530 (530Wp)	PIX MPH 108 510	19.76	108 (Half cut cell)	1500	10.11.2023	09.11.2027
								PIX MPH 108 515	19.95				
								PIX MPH 108 520	20.14				
								PIX MPH 108 525	20.34				
								PIX MPH 108 530	20.53				
								PIX MPH 108 535	20.73				
								PIX MPH 108 540	20.92				
								PIX MPHTB 108 510	19.76				
					vii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 108 530 (530Wp)	PIX MPHTB 108 515	19.95	108 (Half cut cell)	1500	10.11.2023	09.11.2027
								PIX MPHTB 108 520	20.14				
								PIX MPHTB 108 525	20.34				
								PIX MPHTB 108 530	20.53				
								PIX MPHTB 108 535	20.73				
								PIX MPHTB 108 540	20.92				
								PIX MPH 156 560	20.00	156 (Half cut cells)	1500	10.11.2023	09.11.2027
					viii	Mono c-Si PERC Module	PIX MPH 156 585 (585Wp)	PIX MPH 156 565	20.18				
								PIX MPH 156 570	20.36				
								PIX MPH 156 575	20.54				
								PIX MPH 156 580	20.71				
								PIX MPH 156 585	20.89				
								PIX MPH 156 590	21.07				
								PIX MPH 156 595	21.25				
					ix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 156 585 (585Wp)	PIX MBHTB 156 560	20.00	156 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MBHTB 156 565	20.18				
								PIX MBHTB 156 570	20.36				
								PIX MBHTB 156 575	20.54				
								PIX MBHTB 156 580	20.71				
								PIX MBHTB 156 585	20.89				
								PIX MBHTB 156 590	21.07				
								PIX MBHTB 156 595	21.25				
					x	Mono c-Si PERC Module	PIX MPHB 144 535 (535Wp)	PIX MPHB 144 510	19.74	144 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPHB 144 515	19.94				
								PIX MPHB 144 520	20.13				
								PIX MPHB 144 525	20.32				
								PIX MPHB 144 530	20.52				
								PIX MPHB 144 535	20.71				
								PIX MPHB 144 540	20.90				
								PIX MPHB 144 545	21.09				
					xi	Mono c-Si PERC Module	PIX MPH 144 535 (535Wp)	PIX MPH 144 510	19.74	144 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPH 144 515	19.94				
								PIX MPH 144 520	20.13				
								PIX MPH 144 525	20.32				
								PIX MPH 144 530	20.52				
								PIX MPH 144 535	20.71				
								PIX MPH 144 540	20.90				
								PIX MPH 144 545	21.09				
					xii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 144 535 (535Wp)	PIX MBHTB 144 510	19.74	144 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MBHTB 144 515	19.94				
								PIX MBHTB 144 520	20.13				
								PIX MBHTB 144 525	20.32				
								PIX MBHTB 144 530	20.52				
								PIX MBHTB 144 535	20.71				
								PIX MBHTB 144 540	20.90				
								PIX MBHTB 144 545	21.09				
					xiii	Mono c-Si PERC Module	PIX MPH 132 490 (490 Wp)	PIX MPH 132 470	19.74	132 (Half cut cell)	1500	10.11.2023	09.11.2027
								PIX MPH 132 475	19.95				
								PIX MPH 132 480	20.16				
								PIX MPH 132 485	20.37				
								PIX MPH 132 490	20.58				
								PIX MPH 132 495	20.79				
								PIX MPH 132 500	21.00				
								PIX MBHTB 132 470	19.74				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)	
					xiv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 132 490 (490 Wp)	PIX MBHTB 132 475	19.95	132 (Half cut cell)	1500	10.11.2023	09.11.2027	
								PIX MBHTB 132 480	20.16					
								PIX MBHTB 132 485	20.37					
								PIX MBHTB 132 490	20.58					
								PIX MBHTB 132 495	20.79					
					xv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 156 575 (575 Wp)	PIX MBHTB 132 500	21.00	156 (Half cut cells)	1500	10.11.2023	09.11.2027	
								PIX MBHDTB 156 560	20.00					
								PIX MBHDTB 156 565	20.18					
								PIX MBHDTB 156 570	20.36					
								PIX MBHDTB 156 575	20.54					
								PIX MBHDTB 156 580	20.72					
								PIX MBHDTB 156 585	20.89					
								PIX MBHDTB 156 590	21.07					
								PIX MBHDTB 156 595	21.25					
					xvi	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 144 525 (525 Wp)	PIX MBHDTB 144 510	19.74	144 (Half cut cells)	1500	10.11.2023	09.11.2027	
								PIX MBHDTB 144 515	19.94					
								PIX MBHDTB 144 520	20.13					
								PIX MBHDTB 144 525	20.32					
								PIX MBHDTB 144 530	20.52					
								PIX MBHDTB 144 535	20.71					
								PIX MBHDTB 144 540	20.90					
								PIX MBHDTB 144 545	21.10					
						xvii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 132 485 (485 Wp)	PIX MBHDTB 132 470	19.75	132 (Half cut cells)	1500	10.11.2023	09.11.2027
									PIX MBHDTB 132 475	19.96				
									PIX MBHDTB 132 480	20.17				
									PIX MBHDTB 132 485	20.38				
									PIX MBHDTB 132 490	20.59				
					xviii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 120 440 (440 Wp)	PIX MBHDTB 132 495	20.80	120 (Half cut cells)	1500	10.11.2023	09.11.2027	
								PIX MBHDTB 132 500	21.01					
								PIX MBHDTB 120 420	19.35					
								PIX MBHDTB 120 425	19.58					
								PIX MBHDTB 120 430	19.81					
								PIX MBHDTB 120 435	20.04					
								PIX MBHDTB 120 440	20.27					
								PIX MBHDTB 120 445	20.50					
								PIX MBHDTB 120 450	20.73					
								PIX MBHDTB 120 455	20.96					
					xix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 108 395 (395 Wp)	PIX MBHDTB 108 375	19.10	108 (Half cut cells)	1500	10.11.2023	09.11.2027	
								PIX MBHDTB 108 380	19.36					
								PIX MBHDTB 108 385	19.61					
								PIX MBHDTB 108 390	19.87					
								PIX MBHDTB 108 395	20.12					
								PIX MBHDTB 108 400	20.38					
								PIX MBHDTB 108 405	20.63					
								PIX MBHDTB 108 410	20.89					
					xx	Mono c-Si PERC Module	PIX MPHD 156 575 (575 Wp)	PIX MPHD 156 560	20.00	156 (Half cut cells)	1500	10.11.2023	09.11.2027	
								PIX MPHD 156 565	20.18					
								PIX MPHD 156 570	20.36					
								PIX MPHD 156 575	20.54					
								PIX MPHD 156 580	20.72					
								PIX MPHD 156 585	20.89					
								PIX MPHD 156 590	21.07					
								PIX MPHD 156 595	21.25					
					xxi	Mono c-Si PERC Module	PIX MPHD 144 530 (530 Wp)	PIX MPHD 144 510	19.74	144 (Half cut cells)	1500	10.11.2023	09.11.2027	
								PIX MPHD 144 515	19.94					
								PIX MPHD 144 520	20.13					
								PIX MPHD 144 525	20.32					
								PIX MPHD 144 530	20.52					
								PIX MPHD 144 535	20.71					
								PIX MPHD 144 540	20.90					
								PIX MPHD 144 545	21.10					
					xxii	Mono c-Si PERC Module	PIX MPHD 132 490 (490 Wp)	PIX MPHD 132 470	19.75	132 (Half cut cells)	1500	10.11.2023	09.11.2027	
								PIX MPHD 132 475	19.96					
								PIX MPHD 132 480	20.17					
								PIX MPHD 132 485	20.38					
								PIX MPHD 132 490	20.59					

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												From	To (subject to valid BIS Registration; else deemed to be delisted)												
					xxiii	Mono c-Si PERC Module	PIX MPH 120 440 (440 Wp)	PIX MPH 132 495	20.80	120 (Half cut cells)	1500	10.11.2023	09.11.2027												
								PIX MPH 132 500	21.01																
								PIX MPH 120 420	19.35																
								PIX MPH 120 425	19.58																
								PIX MPH 120 430	19.81																
								PIX MPH 120 435	20.04																
								PIX MPH 120 440	20.27																
								PIX MPH 120 445	20.50																
								PIX MPH 120 450	20.73																
								PIX MPH 120 455	20.96																
								PIX MPH 108 375	19.10																
								PIX MPH 108 380	19.36																
					xxiv	Mono c-Si PERC Module	PIX MPH 108 395 (395 Wp)	PIX MPH 108 385	19.61	108 (Half cut cells)	1500	10.11.2023	09.11.2027												
								PIX MPH 108 390	19.87																
								PIX MPH 108 395	20.12																
								PIX MPH 108 400	20.38																
								PIX MPH 108 405	20.63																
								PIX MPH 108 410	20.89																
								12	Alpex Solar Pvt. Ltd.					Plot No. I-25 &I-26, UPSIDC, Site-5, Kasna, Greater Noida, Uttar Pradesh-201306	R-93007480	423	i	Mono c-Si PERC Module	ALP380WM, (380Wp-385Wp)	ALP380WM (380 Wp)	19.38	72 (Full Cells)	1500	10.11.2023	09.11.2027
																				ALP385WM (385 Wp)	19.64				
																	ii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ALP24L565WM-T (565 Wp)	ALP24L540WM-T	20.90	144 ((Half Cut Cells))	1500	10.11.2023	09.11.2027
																				ALP24L545WM-T	21.10				
																				ALP24L550WM-T	21.29				
																				ALP24L555WM-T	21.48				
ALP24L560WM-T	21.68																								
ALP24L565WM-T	21.87																								
ALP24L570WM-T	22.07																								
ALP24L575WM-T	22.26																								
ALP24L580WM-T	22.45																								
ALP24L585WM-T	22.65																								
ALP24L590WM-T	22.84																								
iii	Mono c-Si PERC Module	ALP24L540WM (540Wp)	ALP24L520WM	20.13	144 (Half Cut Cells)	1500	10.11.2023			09.11.2027															
			ALP24L525WM	20.32																					
			ALP24L530WM	20.52																					
			ALP24L535WM	20.71																					
			ALP24L540WM	20.90																					
			ALP24L545WM	21.10																					
			ALP24L550WM	21.29																					
			ALP24L555WM	21.48																					
			ALP24L560WM	21.68																					
iv	Mono c-Si PERC Module	ALP22L495WM (495Wp)	ALP22L480WM	20.21	132 (Half Cut Cells)	1500	10.11.2023			09.11.2027															
			ALP22L485WM	20.42																					
			ALP22L490WM	20.64																					
			ALP22L495WM	20.85																					
			ALP22L500WM	21.06																					
			ALP22L505WM	21.27																					
			ALP22L510WM	21.48																					
			ALP22L515WM	21.69																					
			ALP22L495WM-T	20.85																					
v	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ALP22L510WM-T (510Wp)	ALP22L500WM-T	21.06	132 (Half Cut Cells)	1500	10.11.2023	09.11.2027																	
			ALP22L505WM-T	21.27																					
			ALP22L510WM-T	21.48																					
			ALP22L515WM-T	21.69																					
vi	Mono c-Si PERC Module	ALP20L455WM (455Wp)	ALP20L435WM	20.06	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027																	
			ALP20L440WM	20.29																					
			ALP20L445WM	20.52																					
			ALP20L450WM	20.75																					
			ALP20L455WM	20.99																					
			ALP20L460WM	21.22																					
			ALP20L465WM	21.45																					
			ALP20L470WM	21.68																					
			ALP20L475WM	21.91																					
			ALP20L450WM-T	20.75																					

S. No.	Name of the Manufacturer	Location 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)
					vii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ALP20L465WM-T (465Wp)	ALP20L455WM-T	20.99	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP20L460WM-T	21.22				
								ALP20L465WM-T	21.45				
								ALP20L470WM-T	21.68				
								ALP20L475WM-T	21.91				
					viii	Mono c-Si PERC Module	ALP18L410WM (410Wp)	ALP18L390WM	19.95	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP18L395WM	20.20				
								ALP18L400WM	20.46				
								ALP18L405WM	20.72				
								ALP18L410WM	20.97				
								ALP18L415WM	21.23				
								ALP18L420WM	21.48				
								ALP18L425WM	21.74				
								ALP18L405WM-T	20.72				
					ix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ALP18L415WM-T (415Wp)	ALP18L410WM-T	20.97	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP18L415WM-T	21.23				
								ALP18L420WM-T	21.48				
								ALP18L425WM-T	21.74				
								ALP16L345WM	19.75				
					x	Mono c-Si PERC Module	ALP16L360WM (360Wp)	ALP16L350WM	20.04	96 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP16L355WM	20.33				
								ALP16L360WM	20.61				
								ALP16L365WM	20.90				
								ALP16L370WM	21.19				
					xi	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ALP16L365WM-T (365Wp)	ALP16L375WM	21.47	96 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP16L360WM-T	20.61				
								ALP16L365WM-T	20.90				
								ALP16L370WM-T	21.19				
								ALP16L375WM-T	21.47				
					xii	Mono c-Si PERC Module	ALP14L325WM (325Wp)	ALP14L310WM	20.17	84 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP14L315WM	20.5				
								ALP14L320WM	20.83				
								ALP14L325WM	21.15				
								ALP14L330WM	21.48				
								ALP14L335WM	21.8				
								ALP14L340WM	22.13				
					xiii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ALP14L325WM-T (325Wp)	ALP14L315WM-T	20.50	84 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP14L320WM-T	20.83				
								ALP14L325WM-T	21.15				
								ALP14L330WM-T	21.48				
								ALP14L335WM-T	21.80				
					xiv	Mono c-Si PERC Module	ALP12L275WM (275Wp)	ALP14L340WM-T	22.13	72 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP12L265WM	19.97				
								ALP12L270WM	20.35				
								ALP12L275WM	20.73				
								ALP12L280WM	21.10				
					xv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ALP12L275WM-T (275Wp)	ALP12L285WM	21.48	72 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP12L270WM-T	20.35				
								ALP12L275WM-T	20.73				
								ALP12L280WM-T	21.10				
					xvi	Mono c-Si PERC Module	ALP11L235WM (235Wp)	ALP12L285WM-T	21.48	64 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP11L225WM	19.02				
								ALP11L230WM	19.45				
								ALP11L235WM	19.87				
								ALP11L240WM	20.29				
					xviii	Bifacial Mono c-Si PERC Module (Glass to Transparent	ALP11L245WM-T (245Wp)	ALP11L245WM	20.71	64 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP11L240WM-T	20.29				
								ALP11L245WM-T	20.71				
					xviii	Mono c-Si PERC Module	ALP08L185WM (185Wp)	ALP11L250WM-T	21.14	48 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP08L180WM	19.74				
								ALP08L185WM	20.29				
					xix	Bifacial Mono c-Si PERC Module (Glass to Transparent	ALP08L185WM-T (185Wp)	ALP08L190WM	20.84	48 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP08L180WM-T	19.74				
								ALP08L185WM-T	20.29				
					xx	Mono c-Si PERC Module	ALP07L150WM	ALP08L190WM-T	20.84	40 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								ALP07L150WM	19.77				

S. No.	Name of the Manufacturer	Location 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)
					xx	Mono c-Si PERC Module	(150Wp)	ALP07L155WM	20.43	40 (Half Cut Cells)	1500	10.11.2023	09.11.2027
					xxi	Bifacial Mono c-Si PERC Module	ALP07L150WM-T (150Wp)	ALP07L150WM-T	19.77	40 (Half Cut Cells)	1500	10.11.2023	09.11.2027
							ALP07L155WM-T	ALP07L155WM-T	20.43				
					xxii	Mono c-Si PERC Module	ALP06L135WM (135Wp)	ALP06L135WM	19.20	36 (Half Cut Cells)	1500	10.11.2023	09.11.2027
							ALP06L140WM	ALP06L140WM	19.91				
					xxiii	Bifacial Mono c-Si PERC Module	ALP06L135WM-T (135Wp)	ALP06L135WM-T	19.20	36 (Half Cut Cells)	1500	10.11.2023	09.11.2027
							ALP06L140WM-T	ALP06L140WM-T	19.91				
					xxiv	Mono c-Si PERC Module	ALP05L120WM (120Wp)	ALP05L120WM	19.43	32 (Half Cut Cells)	1500	10.11.2023	09.11.2027
							ALP05L125WM	ALP05L125WM	20.24				
					xxv	Bifacial Mono c-Si PERC Module	ALP05L120WM-T (120Wp)	ALP05L120WM-T	19.43	32 (Half Cut Cells)	1500	10.11.2023	09.11.2027
							ALP05L125WM-T	ALP05L125WM-T	20.24				
13	Vikram Solar Ltd.	B1000A, B1100C, Indospace Industrial Park, Panruti Pvt. Ltd., Survey No-2/A, Sriperumbudur Taluk, Panaiyur Village, Kanchipuram-603302, Tamil Nadu	R-61002070	1408	i	Mono c-Si PERC Modules	SOMERA VSMH.72.550.05 (550 Wp)	SOMERA VSMH.72.555.05	21.52	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								SOMERA VSMH.72.550.05	21.33				
								SOMERA VSMH.72.545.05	21.13				
								SOMERA VSMH.72.540.05	20.94				
					ii	Mono c-Si PERC Modules	SOMERA VSMH.60.455.05 (455 Wp)	SOMERA VSMH.60.460.05	21.28	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								SOMERA VSMH.60.455.05	21.05				
								SOMERA VSMH.60.450.05	20.82				
								SOMERA VSMH.60.445.05	20.59				
					iii	Bifacial Mono c-Si PERC Modules (Glass to Glass)	PARADEA VSM DH.72.545.05 (545 Wp)	PARADEA VSM DH.72.565.05	21.91	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PARADEA VSM DH.72.560.05	21.72				
								PARADEA VSM DH.72.555.05	21.52				
								PARADEA VSM DH.72.550.05	21.33				
								PARADEA VSM DH.72.545.05	21.13				
								PARADEA VSM DH.72.540.05	20.94				
					iv	Mono c-Si PERC Modules	PREXOS VSM DHT.72.535.05 (535 Wp)	PARADEA VSM DH.72.535.05	20.75	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PREXOS VSM DHT.72.535.05	20.75				
								PREXOS VSM DHT.72.530.05	20.55				
					v	Bifacial Mono c-Si PERC Modules	PARADEA VSM DH.66.650.05 (650 Wp)	PARADEA VSM DH.66.660.05	21.25	132 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PARADEA VSM DH.66.655.05	21.09				
								PARADEA VSM DH.66.650.05	20.92				
								PARADEA VSM DH.66.645.05	20.76				
								PARADEA VSM DH.66.640.05	20.60				
								PARADEA VSM DH.66.635.05	20.44				
					vi	Bifacial Mono c-Si PERC Modules	PARADEA VSM DH.60.590.05 (590 Wp)	PARADEA VSM DH.60.600.05	21.20	120(Half Cut Cells)	1500	10.11.2023	09.11.2027
								PARADEA VSM DH.60.595.05	21.02				
								PARADEA VSM DH.60.590.05	20.85				
								PARADEA VSM DH.60.585.05	20.67				
								PARADEA VSM DH.60.580.05	20.50				
					vii	Mono c-Si PERC Modules	SOMERA VSMH.66.655.05 (655 Wp)	SOMERA VSMH.66.670.05	21.57	132 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								SOMERA VSMH.66.665.05	21.41				
								SOMERA VSMH.66.660.05	21.25				
								SOMERA VSMH.66.655.05	21.09				
								SOMERA VSMH.66.650.05	20.92				
								SOMERA VSMH.66.645.05	20.76				
								SOMERA VSMH.66.640.05	20.60				
								SOMERA VSMH.60.610.05	21.55				
					viii	Mono c-Si PERC Modules	SOMERA VSMH.60.600.05 (600 Wp)	SOMERA VSMH.60.605.05	21.38	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								SOMERA VSMH.60.600.05	21.20				
								SOMERA VSMH.60.595.05	21.02				
								SOMERA VSMH.60.590.05	20.85				
								SOMERA VSMH.60.585.05	20.67				
								SOMERA VSMH.60.580.05	20.49				
								SOMERA VSMH.72.455.05	20.46				
					ix	Mono c-Si PERC Modules	SOMERA VSMH.72.450.05 (450 Wp)	SOMERA VSMH.72.450.05	20.23	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								SOMERA VSMH.72.445.05	20.01				
								SOMERA VSMH.72.440.05	19.79				
								PARADEA VSM DH.78.615.03	22.08				
					x	Bifacial Mono c-Si PERC Modules (Glass to Glass)	PARADEA VSM DH.72.600.05 (600 Wp)	PARADEA VSM DH.78.610.04	21.90	156 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PARADEA VSM DH.78.605.05	21.72				
								PARADEA VSM DH.78.600.05	21.54				
								PARADEA VSM DH.78.595.05	21.36				
								PARADEA VSM DH.78.590.05	21.18				
								PARADEA VSM DH.78.585.05	21.00				
								PARADEA VSM DH.78.580.05	20.83				
								HYPERSQL VSM DH.72.610.05	23.61				

S. No.	Name of the Manufacturer	Location 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 Modules (Glass to Glass)	HYPERSOL VSMDH.72.585.05 (585 Wp)	HYPERSOL VSMDH.72.605.05 HYPERSOL VSMDH.72.600.05 HYPERSOL VSMDH.72.595.05 HYPERSOL VSMDH.72.590.05 HYPERSOL VSMDH.72.585.05 HYPERSOL VSMDH.72.580.05 HYPERSOL VSMDH.72.575.05 HYPERSOL VSMDH.72.570.05 HYPERSOL VSMDH.72.565.05 HYPERSOL VSMDH.72.560.05	23.42 23.23 23.03 22.84 22.65 22.45 22.26 22.07 21.87 21.68	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
					xiii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	PREXOS VSMDHT.72.550.05 (550 Wp)	PREXOS VSMDHT.72.560.05 PREXOS VSMDHT.72.555.05 PREXOS VSMDHT.72.550.05 PREXOS VSMDHT.72.545.05 PREXOS VSMDHT.72.540.05	21.72 21.52 21.33 21.13 20.94	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
14	M/s. Contendre Greenergy Pvt. Ltd.	Unit No: I/6, Rajlakhmi HiTech Industrial Park, Sonale Village, Bhiwandi-421302, Maharashtra	R-71013196	49	i	Mono c-Si PERC Modules	CG MB72-405 (405 Wp)	CG MB72-395 CG MB72-400 CG MB72-405 CG MB72-410 CG MB72-415	19.17 19.41 19.66 19.90 20.14	72 (Full Cells)	1500	30.12.2023	29.12.2027
15	M/s. ECE (India) Energies Pvt. Ltd.	F-27, Express Highway, MIDC, Amravati-444607, Maharashtra, India.	R-71012220	40	i	Mono c-Si PERC Module	ECE060M310 (310Wp)	ECE060M310	19.19	60 (Full Cells)	1500	04.03.2024	03.03.2028
					ii	Mono c-Si PERC Module	ECE060M340 (340Wp)	ECE060M340	19.23	66 (Full Cells)	1500	04.03.2024	03.03.2028
					iii	Mono c-Si PERC Module	ECE060M370 (370Wp)	ECE060M370	19.17	72 (Full Cells)	1500	04.03.2024	03.03.2028
		Co-ALMM with M/s Navitas Green Solutions Pvt. Ltd. Manufacturing Address: Plot No. B-20/3, Road No. 13, 14, Palsana-Baleshwar Rd, Hoziwala Industrial Estate, Sachin, Surat-394230, Gujarat	R-72008389	100 (As per Co-Branding Agreement)	iv	Mono c-Si PERC Module	ECE072M220 (220 Wp)	ECE072M215 ECE072M220 ECE072M225	19.32 19.77 20.22	72 (Half Cut Cells)	1500	10.04.2024	28.05.2025
								ECE072M260 ECE072M265 ECE072M270 ECE072M275	19.62 20.00 20.38 20.76	72 (Half Cut Cells)	1500	10.04.2024	28.05.2025
								ECE096M285 ECE096M290 ECE096M295 ECE096M300	19.42 19.81 20.15 20.49	96 (Half Cut Cells)	1500	10.04.2024	28.05.2025
					vii	Mono c-Si PERC Module	ECE096M360 (360 Wp)	ECE096M350 ECE096M355 ECE096M360 ECE096M365	20.06 20.35 20.64 20.92	96 (Half Cut Cells)	1500	10.04.2024	28.05.2025
					viii	Mono c-Si PERC Module	ECE108M330 (330 Wp)	ECE108M320 ECE108M325 ECE108M330 ECE108M335 ECE108M340	19.52 19.82 20.13 20.43 20.74	108 (Half Cut Cells)	1500	10.04.2024	28.05.2025
					ix	Mono c-Si PERC Module	ECE108M400 (400 Wp)	ECE108M390 ECE108M395 ECE108M400 ECE108M405 ECE108M410	19.96 20.21 20.47 20.72 20.98	108 (Half Cut Cells)	1500	10.04.2024	28.05.2025
					x	Mono c-Si PERC Module	ECE120M370 (370 Wp)	ECE120M360 ECE120M365 ECE120M370 ECE120M375	19.84 20.11 20.39 20.66	120 (Half Cut Cells)	1500	10.04.2024	28.05.2025
					xi	Mono c-Si PERC Module	ECE120M445 (445 Wp)	ECE120M435 ECE120M440 ECE120M445 ECE120M450 ECE120M455	20.10 20.33 20.56 20.79 21.02	120 (Half Cut Cells)	1500	10.04.2024	28.05.2025
					xii	Mono c-Si PERC Module	ECE132M405 (405 Wp)	ECE132M395 ECE132M400 ECE132M405 ECE132M410 ECE132M415	19.85 20.10 20.35 20.06 20.85	132 (Half Cut Cells)	1500	10.04.2024	28.05.2025

S. No.	Name of the Manufacturer	Location 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)
					xiii	Mono c-Si PERC Module	ECE132M490 (490 Wp)	ECE132M480	20.22	132 (Half Cut Cells)	1500	10.04.2024	28.05.2025
								ECE132M485	20.43				
								ECE132M490	20.64				
								ECE132M495	20.85				
								ECE132M500	21.06				
					xiv	Mono c-Si PERC Module	ECE144M450 (450 Wp)	ECE144M435	20.09	144 (Half Cut Cells)	1500	10.04.2024	28.05.2025
								ECE144M440	20.32				
								ECE144M445	20.55				
								ECE144M450	20.78				
								ECE144M455	21.01				
								ECE144M460	21.24				
								ECE144M465	21.48				
								ECE144M525	20.32				
					xv	Mono c-Si PERC Module	ECE144M545 (545 Wp)	ECE144M530	20.51	144 (Half Cut Cells)	1500	10.04.2024	28.05.2025
								ECE144M535	20.71				
								ECE144M540	20.90				
								ECE144M545	21.09				
								ECE144M550	21.29				
								ECE144M555	21.48				
								ECE144M560	21.67				
					xvi	Mono c-Si PERC Module	ECE156M470 (470 Wp)	ECE156M460	19.30	156 (Half Cut Cells)	1500	10.04.2024	28.05.2025
								ECE156M465	19.51				
								ECE156M470	19.72				
								ECE156M475	19.93				
								ECE156M480	20.14				
								ECE156M485	20.35				
					xvii	Mono c-Si PERC Module	ECE156M580 (580 Wp)	ECE156M570	20.39	156 (Half Cut Cells)	1500	10.04.2024	28.05.2025
								ECE156M575	20.57				
								ECE156M580	20.74				
								ECE156M585	20.92				
								RS385WC	19.72				
16	Rayzon Solar Private Limited	Block No. 94/1/1F, 94/1/3, 102/1, 103, 104, 105, 109, 110, 118, 119, 120, Kim Mandvi Road, Near Hariya Talav, B/H Aron Pipe, Kim Mandvi Road, Karanj, Surat - 394110, Gujarat, India.	R-72002305	3006	i	Mono c-Si PERC Modules	RS400WC (400 Wp)	RS390WC	19.96	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS395WC	20.22				
								RS400WC	20.47				
								RS405WC	20.75				
								RS410WC	20.97				
								RS415WC	21.22				
								RS420WC	21.48				
								RS425WC	19.67				
					ii	Mono c-Si PERC Modules	RS445WC (445 Wp)	RS430WC	19.88	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS435WC	20.12				
								RS440WC	20.37				
								RS445WC	20.60				
								RS450WC	20.84				
								RS455WC	21.00				
								RS460WC	21.23				
								RS465WC	21.47				
					iii	Mono c-Si PERC Modules	RS490WC (490 Wp)	RS470WC	19.84	132 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS475WC	20.02				
								RS480WC	20.26				
								RS485WC	20.46				
								RS490WC	20.66				
								RS495WC	20.87				
								RS500WC	21.06				
								RS505WC	21.28				
					iv	Mono c-Si PERC Modules	RS535WC (535 Wp)	RS510WC	21.49	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS515WC	19.96				
								RS520WC	20.17				
								RS525WC	20.34				
								RS530WC	20.55				
								RS535WC	20.74				
								RS540WC	20.94				
								RS545WC	21.10				
								RS550WC	21.32				

S. No.	Name of the Manufacturer	Location 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)
								RS555WC	21.52				
								RS560WC	21.71				
					v	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RSB530WC (530 Wp)	RSB505WC	19.56	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSB510WC	19.79				
								RSB515WC	19.99				
								RSB520WC	20.18				
								RSB525WC	20.37				
								RSB530WC	20.56				
								RSB535WC	20.75				
								RSB540WC	20.94				
								RSB545WC	21.13				
								RSB550WC	21.32				
					vi	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RSB480WC (480 Wp)	RSB460WC	19.40	132 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSB465WC	19.60				
								RSB470WC	19.84				
								RSB475WC	20.02				
								RSB480WC	20.26				
								RSB485WC	20.46				
								RSB490WC	20.66				
								RSB495WC	20.87				
								RSB500WC	21.08				
								RSB415WC	19.18				
					vii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RSB435WC (435 Wp)	RSB420WC	19.42	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSB425WC	19.65				
								RSB430WC	19.86				
								RSB435WC	20.10				
								RSB440WC	20.35				
								RSB445WC	20.58				
								RSB450WC	20.81				
								RSB455WC	21.02				
					viii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RSB390WC (390 Wp)	RSB380WC	19.47	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSB385WC	19.72				
								RSB390WC	19.96				
								RSB395WC	20.22				
								RSB400WC	20.47				
								RSB405WC	20.75				
					ix	Bifacial Mono c-Si PERC Modules (Glass to Glass)	RSG530WC (530 Wp)	RSB410WC	21.00	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSG505WC	19.57				
								RSG510WC	19.76				
								RSG515WC	19.95				
								RSG520WC	20.15				
								RSG525WC	20.34				
								RSG530WC	20.53				
								RSG535WC	20.73				
								RSG540WC	20.92				
								RSG545WC	21.12				
								RSG550WC	21.31				
								RSG555WC	21.50				
					x	Bifacial Mono c-Si PERC Modules (Glass to Glass)	RSG480WC (480 Wp)	RSB460WC	19.40	132 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSG465WC	19.60				
								RSG470WC	19.84				
								RSG475WC	20.02				
								RSG480WC	20.26				
								RSG485WC	20.46				
								RSG490WC	20.66				
								RSG495WC	20.87				
								RSG500WC	21.08				

S. No.	Name of the Manufacturer	Location 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)
					xi	Bifacial Mono c-Si PERC Modules (Glass to Glass)	RSG435WC (435 Wp)	RSG415WC	19.18	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSG420WC	19.42				
								RSG425WC	19.65				
								RSG430WC	19.86				
								RSG435WC	20.10				
								RSG440WC	20.35				
								RSG445WC	20.58				
								RSG450WC	20.81				
								RSG455WC	21.02				
								RSG380WC	19.47				
					xii	Bifacial Mono c-Si PERC Modules (Glass to Glass)	RSG390WC (390 Wp)	RSG385WC	19.72	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSG390WC	19.96				
								RSG395WC	20.22				
								RSG400WC	20.47				
								RSG405WC	20.75				
								RSG410WC	21.00				
								RS535144TGC	20.73				
								RS540144TGC	20.92				
								RS545144TGC	21.12				
								RS550144TGC	21.31				
					xiii	Bifacial N Type TOPCon Module (Glass to Glass)	RS560144TGC (560 Wp)	RS555144TGC	21.50	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS560144TGC	21.70				
								RS565144TGC	21.89				
								RS570144TGC	22.08				
								RS575144TGC	22.28				
								RS580144TGC	22.47				
								RS585144TGC	22.66				
								RS485132TGC	20.43				
					xiv	Bifacial N Type TOPCon Module (Glass to Glass)	RS510132TGC (510 Wp)	RS490132TGC	20.64	132 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS495132TGC	20.85				
								RS500132TGC	21.06				
								RS505132TGC	21.27				
								RS510132TGC	21.49				
								RS515132TGC	21.70				
								RS520132TGC	21.91				
								RS525132TGC	22.12				
								RS530132TGC	22.33				
								RS535132TGC	22.54				
					xv	Bifacial N Type TOPCon Module (Glass to Glass)	RS465120TGC (465 Wp)	RS445120TGC	20.54	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS450120TGC	20.77				
								RS455120TGC	21.00				
								RS460120TGC	21.23				
								RS465120TGC	21.46				
								RS470120TGC	21.70				
								RS475120TGC	21.93				
								RS480120TGC	22.16				
								RS485120TGC	22.39				
					xvi	Bifacial N Type TOPCon Module (Glass to Glass)	RS415108TGC (415 Wp)	RS395108TGC	20.24	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS400108TGC	20.50				
								RS405108TGC	20.76				
								RS410108TGC	21.01				
								RS415108TGC	21.27				
								RS420108TGC	21.53				
								RS425108TGC	21.78				
								RS430108TGC	22.04				
								RS435108TGC	22.30				
					xvii	Bifacial Mono c-Si PERC Modules (Glass to Glass)	RSG560WC (560 Wp)	RSG560WC	21.70	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					xviii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RSB560WC (560 Wp)	RSB555WC	21.50	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSB560WC	21.70				
					xix	Bifacial N Type TOPCon Module (Glass to Glass)	RS600144TGC (600 Wp)	RS600144TGC	23.25	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS595144TGC	23.05				
								RS590144TGC	22.86				

S. No.	Name of the Manufacturer	Location 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)
17	M/s. Kosol Energie Pvt. Ltd.	Survey No: 415/B, Opp. Super Gas, Village: Bhayla, Bavla-Bagodra Highway, Ta: Bavla, Dist: Ahmedabad-382220, Gujarat, India.	R-72003417	637	i	Mono c-Si PERC Modules	KE550M (550 Wp)	KE570M	22.06	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								KE565M	21.87				
								KE560M	21.68				
								KE555M	21.48				
								KE550M	21.29				
								KE545M	21.10				
								KE540M	20.90				
								KE535M	20.71				
					ii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	KE550T (550 Wp)	KE530M	20.52	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								KE570T	22.06				
								KE565T	21.87				
								KE560T	21.68				
								KE555T	21.48				
								KE550T	21.29				
								KE545T	21.10				
								KE540T	20.90				
					iii	Mono c-Si PERC Modules	KE445M (445 Wp)	KE535T	20.71	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								KE530T	20.52				
								KE460M	21.21				
								KE455M	20.98				
								KE450M	20.75				
								KE445M	20.52				
								KE440M	20.29				
								KE435M	20.06				
					iv	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	KE445T (445 Wp)	KE430M	19.83	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								KE460T	21.21				
								KE455T	20.98				
								KE450T	20.75				
								KE445T	20.52				
								KE440T	20.29				
								KE435T	20.06				
								KE430T	19.83				
					v	Mono c-Si PERC Modules	KE400M (400 Wp)	KE415M	21.24	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								KE410M	20.98				
								KE405M	20.73				
								KE400M	20.47				
								KE395M	20.22				
								KE390M	19.96				
								KE385M	19.70				
								KE415T	21.24				
vi	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	KE400T (400 Wp)	KE410T	20.98	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028					
			KE405T	20.73									
			KE400T	20.47									
			KE395T	20.22									
			KE390T	19.96									
			KE385T	19.70									
			KE255M (255 Wp)	19.22					48 (Full Cells)	1500	04.03.2024	03.03.2028	
			KE285M (285 Wp)	19.05									
ix	Mono c-Si PERC Modules	KE325M (325 Wp)	KE285M	19.39	54 (Full Cells)	1500	04.03.2024	03.03.2028					
			KE315M	19.17									
			KE320M	19.47									
			KE325M	19.78									
			KE330M	20.08									
			KE335M	20.38									
			KE380M	19.16									
			KE385M	19.42									
x	Mono c-Si PERC Modules	KE390M (390 Wp)	KE390M	19.67	72 (Full Cells)	1500	04.03.2024	03.03.2028					
			KE395M	19.92									
			CSPL-144MHC-TF-520	20.14									
			CSPL-144MHC-TF-525	20.33									
18	M/s. Citizen Solar Pvt. Ltd.	New Survey No-966, Village: Indrad, Chhatral Kadi Road, Ta: Kadi, Dist.: Mehsana, Gujarat-382715, India.	R-72001929	150	i	Mono c-Si PERC Module (Glass to Transparent	CSPL-144MHC-TF-535 (535Wp)	CSPL-144MHC-TF-530	20.52	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								CSPL-144MHC-TF-540	20.91				
								CSPL-144MHC-TF-535	20.72				
								CSPL-144MHC-TF-530	20.52				
								CSPL-144MHC-TF-525	20.33				
								CSPL-144MHC-TF-520	20.14				

S. No.	Name of the Manufacturer	Location 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)		
						backsheet)		CSPL-144MHC-TF-545	21.11						
								CSPL-144MHC-TF-550	21.30						
								CSPL-144MHC-TF-555	21.49						
								CSPL-144MHC-TF-560	21.69						
					ii	Mono c-Si PERC Module	CSPL-144MHC-WF-535 (535Wp)	CSPL-144MHC-WF-520	20.14	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028		
								CSPL-144MHC-WF-525	20.33						
								CSPL-144MHC-WF-530	20.52						
								CSPL-144MHC-WF-535	20.72						
								CSPL-144MHC-WF-540	20.91						
								CSPL-144MHC-WF-545	21.11						
								CSPL-144MHC-WF-550	21.30						
								CSPL-144MHC-WF-555	21.49						
								CSPL-144MHC-WF-560	21.69						
								iii	Mono c-Si PERC Module (Glass to Transparent backsheet)			CSPL-132MHC-TF-485 (485Wp)	CSPL-132MHC-TF-480	20.21	132 (Half Cut Cells)
					CSPL-132MHC-TF-485	20.42									
					CSPL-132MHC-TF-490	20.63									
					CSPL-132MHC-TF-495	20.84									
					iv	Mono c-Si PERC Module	CSPL-132MHC-WF-485 (485Wp)	CSPL-132MHC-WF-480	20.21	132 (Half Cut Cells)	1500	04.03.2024	03.03.2028		
								CSPL-132MHC-WF-485	20.42						
								CSPL-132MHC-WF-490	20.63						
								CSPL-132MHC-WF-495	20.84						
					v	Mono c-Si PERC Module (Glass to Transparent backsheet)	CSPL-120MHC-TF-440 (440Wp)	CSPL-120MHC-TF-435	20.04	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028		
								CSPL-120MHC-TF-440	20.27						
								CSPL-120MHC-TF-445	20.50						
								CSPL-120MHC-TF-450	20.73						
					vi	Mono c-Si PERC Module	CSPL-120MHC-WF-440 (440Wp)	CSPL-120MHC-WF-435	20.04	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028		
								CSPL-120MHC-WF-440	20.27						
								CSPL-120MHC-WF-445	20.50						
								CSPL-120MHC-WF-450	20.73						
					vii	Mono c-Si PERC Module (Glass to Transparent backsheet)	CSPL-108MHC-TF-395 (395Wp)	CSPL-108MHC-TF-390	19.88	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028		
								CSPL-108MHC-TF-395	20.14						
								CSPL-108MHC-TF-400	20.39						
								CSPL-108MHC-TF-405	20.65						
					viii	Mono c-Si PERC Module	CSPL-108MHC-WF-395 (395Wp)	CSPL-108MHC-WF-390	19.88	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028		
								CSPL-108MHC-WF-395	20.14						
								CSPL-108MHC-WF-400	20.39						
								CSPL-108MHC-WF-405	20.65						
					ix	Mono c-Si PERC Modules.	CSPL24M390 (390 Wp)	CSPL24M380	19.15	72 (Full Cells)	1500	04.03.2024	03.03.2028		
								CSPL24M385	19.41						
								CSPL24M390	19.66						
								CSPL24M395	19.91						
								CSPL24M400	20.16						
19	M/s. Redren Energy Pvt. Ltd	Survey No. 154/1, 154/2, Opposite Rangpar, Bus Stand, National Highway No. 27, Jalida, Wankaner, Morbi-363621, Gujarat, India	R-72001775	77	i	Mono c-Si PERC Module	RPLUS24380 (380 Wp)	RPLUS24380	19.11	72 (Full Cells)	1500	05.04.2024	04.04.2028		
					ii	Mono c-Si PERC Module	RPLUS20320 (320 Wp)	RPLUS20330	20.05	60 (Full Cells)	1500	05.04.2024	04.04.2028		
								RPLUS20325	19.74						
								RPLUS20320	19.44						
								RPLUS20315	19.14						
					iii	Mono c-Si PERC Module	RPLUS18300 (300 Wp)	RPLUS18300	20.37	54 (Full Cells)	1500	05.04.2024	04.04.2028		
								RPLUS18295	20.03						
								RPLUS18290	19.69						
								RPLUS18285	19.35						
					iv	Mono c-Si PERC Module	RSM10MP-72HCMF550 (550Wp)	RSM10MP-72HCMF550	21.29	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028		
					v	Mono c-Si PERC Module	RSM10MP-72HCMF520 (520Wp)	RSM10MP-72HCMF545	21.10	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028		
								RSM10MP-72HCMF540	20.90						
								RSM10MP-72HCMF535	20.71						
								RSM10MP-72HCMF530	20.52						
								RSM10MP-72HCMF525	20.32						
								RSM10MP-72HCMF520	20.13						
								RSM10MP-72HCMF515	19.94						
								RSM10MP-72HCMF510	19.74						
								RSM10MP-72HCMF505	19.55						
								RSM10MP-72HCMF500	19.35						
								RSM10MP-72HCMF495	19.16						
								RSM10MP-66HCMF505	21.27						

S. No.	Name of the Manufacturer	Location 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 deeedm to be delisted)
					vi	Mono c-Si PERC Module	RSM10MP-66HCF500 (500 Wp)	RSM10MP-66HCF500	21.06	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-66HCF495	20.84				
								RSM10MP-66HCF490	20.63				
								RSM10MP-66HCF485	20.42				
								RSM10MP-66HCF480	20.21				
								RSM10MP-66HCF475	20.03				
					vii	Mono c-Si PERC Module	RSM10MP-66HCF470 (470 Wp))	RSM10MP-66HCF470	19.79	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-66HCF465	19.58				
								RSM10MP-66HCF460	19.37				
								RSM10MP-66HCF455	19.16				
					viii	Mono c-Si PERC Module	RSM10MP-60HCF460 (460 Wp)	RSM10MP-60HCF460	21.25	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
					ix	Mono c-Si PERC Module	RSM10MP-60HCF435 (435 Wp)	RSM10MP-60HCF455	21.02	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-60HCF450	20.79				
								RSM10MP-60HCF445	20.55				
								RSM10MP-60HCF440	20.32				
								RSM10MP-60HCF435	20.09				
								RSM10MP-60HCF430	19.86				
								RSM10MP-60HCF425	19.63				
								RSM10MP-60HCF420	19.40				
								RSM10MP-60HCF415	19.17				
					x	Mono c-Si PERC Module	RSM10MP-54HCF400 (400 Wp)	RSM10MP-54HCF420	21.48	108 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								RSM10MP-54HCF415	21.23				
								RSM10MP-54HCF410	20.97				
								RSM10MP-54HCF405	20.71				
								RSM10MP-54HCF400	20.46				
								RSM10MP-54HCF395	20.20				
								RSM10MP-54HCF390	19.95				
								RSM10MP-54HCF385	19.69				
								RSM10MP-54HCF380	19.44				
20	M/s. Premier Energies Photovoltaic Pvt. Ltd	Plot No-8/B/1 & 8/B/2, SY No. 62 P 63 P and 88 P, E-City, Village Raviryala, Maheshwaram Mandal, Ranga Reddy, Telangana-501359, India	R-63002356	1241	i	Mono c-Si PERC Module	PE-490HM, (490Wp)	PE-470HM	19.80	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								PE-475HM	20.01				
								PE-480HM	20.22				
								PE-485HM	20.43				
								PE-490HM	20.64				
								PE-495HM	20.86				
								PE-510HM	21.49				
								PE-505HM	21.28				
								PE-500HM	21.07				
					ii	Mono c-Si PERC Module	PE-530HM, (530 Wp)	PE-515HM	19.94	144 (Half-Cut Cells)	1500	05.04.2024	04.04.2028
								PE-520HM	20.13				
								PE-525HM	20.32				
								PE-530HM	20.52				
								PE-535HM	20.71				
								PE-540HM	20.90				
								PE-545HM	21.10				
								PE-550HM	21.29				
								PE-555HM	21.48				
					iii	Bifacial Mono c-Si PERC Module	PE-530HGB, (530 Wp)	PE-510HGB	19.74	144 (Half-Cut Cells)	1500	05.04.2024	04.04.2028
								PE-515HGB	19.94				
								PE-520HGB	20.13				
								PE-525HGB	20.32				
								PE-530HGB	20.52				
								PE-535HGB	20.71				
								PE-540HGB	20.90				
								PE-545HGB	21.10				
								PE-550HGB	21.29				
					iv	Mono c-Si PERC Module	PE-565HM, (565 Wp)	PE-555HM	19.86	156 (Half-Cut Cells)	1500	05.04.2024	04.04.2028
								PE-560HM	20.04				
								PE-565HM	20.22				
								PE-570HM	20.40				
								PE-575HM	20.58				
								PE-580HM	20.76				
								PE-585HM	20.94				
								PE-590HM	21.12				
								PE-520HB	21.91				

S. No.	Name of the Manufacturer	Location 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)
					vii	Mono c-Si PERC Module	SSSPL-144TP-520 (520 Wp)	SSSPL-144TP-510	19.75	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								SSSPL-144TP-520	20.14				
								SSSPL-144TP-530	20.52				
								SSSPL-144TP-540	20.91				
					viii	Mono c-Si PERC Module	SSSPL-144TP-550 (550 Wp)	SSSPL-144TP-550	21.30	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
					ix	Mono c-Sii Module	SSPL-36-260 (260 Wp)	SSPL-36-260	20.96	36(Half Cut Cells)	1500	05.04.2024	04.04.2028
					x	Mono c-Sii Module	SSPL-36-270 (260 Wp)	SSPL-36-270	21.27	36(Half Cut Cells)	1500		
					xi	Mono c-Sii Module	SSPL-36-230 (230 Wp)	SSPL-36-230	20.83	36(Half Cut Cells)	1500		
					xii	Mono c-Sii Module	SSPL-36-240 (240 Wp)	SSPL-36-240	20.83	36(Half Cut Cells)	1500		
					xiii	Mono c-Sii Module	SSPL-36-250 (250 Wp)	SSPL-36-250	20.95	36(Half Cut Cells)	1500		
					xiv	Mono c-Sii Module	SSPL-36-200 (200 Wp)	SSPL-36-200	20.56	36(Half Cut Cells)	1500		
					xv	Mono c-Sii Module	SSPL-36-210 (210 Wp)	SSPL-36-210	20.68	36(Half Cut Cells)	1500		
					xvi	Mono c-Sii Module	SSPL-36-220 (220 Wp)	SSPL-36-220	20.83	36(Half Cut Cells)	1500		
					xvii	Mono c-Sii Module	SSPL-36-180 (180 Wp)	SSPL-36-180	20.42	36(Half Cut Cells)	1500		
					xviii	Mono c-Sii Module	SSPL-36-175 (175 Wp)	SSPL-36-175	20.47	36(Half Cut Cells)	1500		
					xix	Mono c-Sii Module	SSPL-36-170 (170 Wp)	SSPL-36-170	20.43	36(Half Cut Cells)	1500		
					xx	Mono c-Sii Module	SSPL-36-160 (160 Wp)	SSPL-36-160	20.34	36(Half Cut Cells)	1500		
					xxi	Mono c-Sii Module	SSPL-36-150 (150 Wp)	SSPL-36-150	20.14	36(Half Cut Cells)	1500		
					xxii	Mono c-Sii Module	SSPL-36-140 (140 Wp)	SSPL-36-140	20.02	36(Half Cut Cells)	1500		
					xxiii	Mono c-Sii Module	SSPL-36-130 (130 Wp)	SSPL-36-130	20.01	36(Half Cut Cells)	1500		
					xxiv	Mono c-Sii Module	SSPL-36-125 (125 Wp)	SSPL-36-125	19.82	36(Half Cut Cells)	1500		
					xxv	Mono c-Sii Module	SSPL-36-120 (120 Wp)	SSPL-36-120	19.74	36(Half Cut Cells)	1500		
					xxvi	Mono c-Sii Module	SSPL-36-100 (100 Wp)	SSPL-36-100	19.35	36(Half Cut Cells)	1500		
					xxvii	Mono c-Sii Module	SSPL-36-90 (90 Wp)	SSPL-36-90	19.38	36(Half Cut Cells)	1500		
					xxviii	Mono c-Sii Module	SSPL-36-80(80 Wp)	SSPL-36-80	19.21	36(Half Cut Cells)	1500		
					xxix	Mono c-Sii Module	SSPL-36-75 (75 Wp)	SSPL-36-75	19.05	36(Half Cut Cells)	1500		
					xxx	Mono c-Sii Module	SSPL-36-70 (700 Wp)	SSPL-36-70	19.03	36(Half Cut Cells)	1500		
					xxxi	Mono c-Sii Module	SSPL-36-60 (60 Wp)	SSPL-36-60	19.02	36(Half Cut Cells)	1500		
					xxxii	Mono c-Sii Module	SSPL-36-50 (50 Wp)	SSPL-36-50	19.01	36(Half Cut Cells)	1500		
					xxxiii	Mono c-Sii Module	SSPL-36-40 (40 Wp)	SSPL-36-40	19.05	36(Half Cut Cells)	1500		
22	M/s. Bluebird Solar Pvt. Ltd	Plot No: 5, Ecotech-II, Udyog Vihar, Khasra No. 739, Greater Noida-201306, Uttar Pradesh, India	R-93014680	106	i	Mono c-Si PERC Modules	BBS24MF395 (395Wp)	BBS24MF380	19.10	72 (Full Cells)	1500	05.04.2024	04.04.2028
								BBS24MF385	19.35				
								BBS24MF390	19.60				
								BBS24MF395	19.85				
								BBS24MF400	20.10				
								BBS24MF405	20.35				
					ii	Mono c-Si PERC Module	BBS24MC460 (460Wp)	BBS24MC440	19.73	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								BBS24MC445	19.95				
								BBS24MC450	20.18				
								BBS24MC455	20.40				
								BBS24MC460	20.63				
								BBS24MC465	20.85				
					iii	Mono c-Si PERC. Module	BBS24MC495 (495Wp)	BBS24MC470	21.08	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								BBS24MC475	21.31				
								BBS24MC480	19.45				
								BBS24MC485	19.65				
								BBS24MC490	19.85				
								BBS24MC495	20.05				
					iv	Mono c-Si PERC. Module	BBS24MC525 (525Wp)	BBS24MC500	20.25	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								BBS24MC505	20.46				
								BBS24MC510	20.66				
								BBS24MC515	19.96				
								BBS24MC520	20.15				
								BBS24MC525	20.34				
					v	Bifacial Mono c-Si PERC Module	BBS24MC460-TB (460 Wp)	BBS24MC530	20.53	120 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								BBS24MC535	20.73				
								BBS24MC540	20.92				
								BBS24MC545	21.12				
								BBS24MC550	21.31				
								BBS24MC440-TB	19.76				
								BBS24MC445-TB	19.99				
								BBS24MC450-TB	20.21				
								BBS24MC455-TB	20.44				
								BBS24MC460-TB	20.66				
								BBS24MC465-TB	20.89				

S. No.	Name of the Manufacturer	Location 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)
					vi	Bifacial Mono c-Si PERC Module	BBS24MC495-TB (495 Wp)	BBS24MC470-TB	21.11	132 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								BBS24MC475-TB	21.33				
								BBS24MC480-TB	19.94				
								BBS24MC485-TB	20.14				
								BBS24MC490-TB	20.35				
								BBS24MC495-TB	20.56				
								BBS24MC500-TB	20.77				
								BBS24MC505-TB	20.97				
					vii	Bifacial Mono c-Si PERC Module	BBS24MC525-TB (525 Wp)	BBS24MC510-TB	21.18	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								BBS24MC520-TB	19.12				
								BBS24MC525-TB	19.31				
								BBS24MC530-TB	19.49				
								BBS24MC535-TB	19.67				
								BBS24MC540-TB	19.86				
								BBS24MC545-TB	20.04				
								BBS24MC550-TB	20.23				
					viii	Bifacial Mono c-Si PERC Module	BBS24MC570-TB (570 Wp)	BBS24MC555-TB	20.41	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								BBS24MC560-TB	20.59				
								BBS24MC565-TB	20.78				
								BBS24MC570-TB	20.96				
								BBS24MC575-TB	21.14				
					ix	Mono c-Si PERC Module	BBS24MC570 (570 Wp)	BBS24MC555	20.41	144 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								BBS24MC560	20.59				
								BBS24MC565	20.78				
								BBS24MC570	20.96				
								BBS24MC575	21.14				
					i	Mono c-Si Module	385W72 (385 Wp)	390W72	20.07	72 (Full Cell)	1500	18.08.2024	17.08.2028
								385W72	19.82				
								380W72	19.56				
								375W72	19.30				
								RSS520144HCMP	20.16				
23	M/s. Rajasthan Electronics and Instruments Limited (REIL)	2, Kanakpura Industrial Area, Sirsi Road, Jaipur-302040	R-84003077	23	ii	Mono c-Si PERC Module	RSS535144HCMP (535Wp)	RSS525144HCMP	20.35	144 (Half Cut Cells)	1500	08.07.2024	31.03.2026
		Co-ALMM with M/s Sova Solar Ltd	R-51002631	2 (As per Co-Branding Agreement)				RSS530144HCMP	20.54				
		Manufacturing Address: Layout Plot No: 25, E.P.I.P, Banskopa, Durgapur 713212, West Bengal						RSS535144HCMP	20.74				
								RSS540144HCMP	20.93				
								RSS545144HCMP	21.13				
		Co-ALMM with M/s Cosmic PV Power Private Limited	R-72010197	2 (As per Co-Branding Agreement)	iii	Mono c-Si PERC. Module	RCOS TWIN-530 (530 Wp)	RSS550144HCMP	21.32	144 (Half Cut Cells)	1500	08.07.2024	17.03.2026
		Manufacturing Address: Survey No. 1605/I, Block No 2098/I/B, Tadkeshvar, Mandavi, Surat-394170, Gujarat						RSS555144HCMP	21.51				
								RCOS TWIN-550	21.3				
								RCOS TWIN-545	21.1				
								RCOS TWIN-540	20.9				
		Co-ALMM with M/s Grew Energy Private Limited	R-84004561	2 (As per Co-Branding Agreement)	iv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RGMB72HM10540 (540Wp)	RCOS TWIN-535	20.71	144 (Half Cut Cells)	1500	08.07.2024	
		Manufacturing Address: Khasra No. 2215, 2216, 1654, 1655, 1656, 2217, 2214, DDDU Jaipur, Rajasthan-303008						RCOS TWIN-530	20.51				
								RCOS TWIN-525	20.32				
								RCOS TWIN-520	20.13				
								RCOS TWIN-515	19.93				
					v	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RGMB66HM10495 (495Wp)	RCOS TWIN-510	19.74	132 (Half Cut Cells)	1500	08.07.2024	
								RGMB72HM10550	21.29				
								RGMB72HM10545	21.1				
								RGMB72HM10540	20.9				
								RGMB72HM10535	20.71				
					vi	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RGMB60HM10450 (450 Wp)	RGMB72HM10530	20.52	120 (Half Cut Cells)	1500	08.07.2024	
								RGMB72HM10525	20.32				
								RGMB66HM10505	21.26				
								RGMB66HM10500	21.05				
								RGMB66HM10495	20.83				
								RGMB66HM10490	20.62				
								RGMB66HM10485	20.41				
								RGMB66HM10480	20.2				
								RGMB60HM10460	21.24				
								RGMB60HM10455	21.01				
								RGMB60HM10450	20.78				
								RGMB60HM10445	20.54				
								RGMB60HM10440	20.31				
								RGMB60HM10435	20.08				

S. No.	Name of the Manufacturer	Location 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)
					vii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RGMB54HM10405 (405 Wp)	RGMB54HM10415	21.21	108 (Half Cut Cells)	1500	08.07.2024	30.04.2026
								RGMB54HM10410	20.96				
								RGMB54HM10405	20.7				
								RGMB54HM10400	20.45				
								RGMB54HM10395	20.19				
								RGMB54HM10390	19.94				
					viii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RGMB48HM10355 (355 Wp)	RGMB48HM10365	20.9	96 (Half Cut Cells)	1500	08.07.2024	
								RGMB48HM10360	20.61				
								RGMB48HM10355	20.33				
								RGMB48HM10350	20.04				
								RGMB48HM10345	19.75				
								RGMB48HM10340	19.47				
					ix	Mono c-Si PERC Modules	RGMF72HM10540 (540 Wp)	RGMF72HM10550	21.29	144 (Half Cut Cells)	1500	08.07.2024	
								RGMF72HM10545	21.1				
								RGMF72HM10540	20.9				
								RGMF72HM10535	20.71				
								RGMF72HM10530	20.52				
								RGMF72HM10525	20.32				
					x	Mono c-Si PERC Modules	RGMF66HM10495 (495 Wp)	RGMF66HM10505	21.26	132(Half Cut Cells)	1500	08.07.2024	
								RGMF66HM10500	21.05				
								RGMF66HM10495	20.83				
								RGMF66HM10490	20.62				
								RGMF66HM10485	20.41				
								RGMF66HM10480	20.2				
					xi	Mono c-Si PERC Modules	RGMF60HM10450 (450 Wp)	RGMF60HM10460	21.24	120 (Half Cut Cells)	1500	08.07.2024	
								RGMF60HM10455	21.01				
								RGMF60HM10450	20.78				
								RGMF60HM10445	20.54				
								RGMF60HM10440	20.31				
								RGMF60HM10435	20.08				
					xii	Mono c-Si PERC Modules	RGMF54HM10405 (405 Wp)	RGMF54HM10415	21.21	108 (Half Cut Cells)	1500	08.07.2024	
								RGMF54HM10410	20.96				
								RGMF54HM10405	20.7				
								RGMF54HM10400	20.45				
								RGMF54HM10395	20.19				
								RGMF54HM10390	19.94				
					xiii	Mono c-Si PERC Modules	RGMF48HM10355 (355 Wp)	RGMF48HM10365	20.9	96 (Half Cut Cells)	1500	08.07.2024	
								RGMF48HM10360	20.61				
								RGMF48HM10355	20.33				
								RGMF48HM10350	20.04				
								RGMF48HM10345	19.75				
								RGMF48HM10340	19.47				
24	M/s. Sahaj Solar Private Ltd	Plot No. D4, Survey No. 742,745, Gallops Industrial Park, Village Rajoda, Sarkhej – Bavla Road, NH 8B, Ahmedabad, Gujarat – 382220, India	R-72005630	54	i	Mono PERC c-Si Module	SS-535 (535 Wp)	SS-520	20.12	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								SS-525	20.31				
								SS-530	20.51				
								SS-535	20.70				
								SS-540	20.89				
								SS-545	21.09				
								SS-550	21.28				
								SS-132C480	20.22				
					ii	Mono PERC c-Si Module	SS-132C495 (495 Wp)	SS-132C485	20.43	132 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								SS-132C490	20.64				
								SS-132C495	20.86				
								SS-132C500	21.07				
								SS-132C505	21.27				
								SS-132C510	21.49				
								SS-132C515	21.70				
								SS-120C440	20.34				
					iii	Mono PERC c-Si Module	SS-120C445 (445 Wp)	SS-120C445	20.57	120 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								SS-120C450	20.79				
								SS-120C455	21.02				
								R420M	19.27				
25	M/s. Raajratna Ventures Limited	Survey No. 69/2, Ahmedabad-Mehsana Highway, Opp Madhu Mill, Village Chandarda, Tal Kadi, Dist. Mehsana, Gujarat - 382715, India	R-72003379	79	i	Mono c-Si PERC Modules	R435M (435Wn)	R425M	19.50	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								R430M	19.73				
								R435M	19.96				

S. No.	Name of the Manufacturer	Location 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)
								R440M	20.18	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								R445M	20.41				
								R450M	20.64				
					ii	Mono c-Si PERC Modules	R530M (530Wp)	R510M	19.73				
								R515M	19.93				
								R520M	20.12				
								R525M	20.31				
								R530M	20.51				
								R535M	20.70				
								R540M	20.89				
								R545M	21.09				
								R550M	21.28				
								ASM-M10-144-500	19.48				
								ASM-M10-144-501	19.51				
								ASM-M10-144-502	19.55				
								ASM-M10-144-503	19.59				
26	M/s. Mundra Solar Energy Ltd	Taluka Mundra, Survey No.180/P, Sector-01,South Of APL/CGPL Power Plant, Near EMC Bridge,Tunda, Kachchh- 370435 Gujarat	R-72005460	1977	i	Mono c-Si PERC Modules	ASM-M10-144-525 (525Wp)	ASM-M10-144-504	19.63	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								ASM-M10-144-505	19.67				
								ASM-M10-144-506	19.71				
								ASM-M10-144-507	19.75				
								ASM-M10-144-508	19.79				
								ASM-M10-144-509	19.83				
								ASM-M10-144-510	19.86				
								ASM-M10-144-511	19.9				
								ASM-M10-144-512	19.94				
								ASM-M10-144-513	19.98				
								ASM-M10-144-514	20.02				
								ASM-M10-144-515	20.06				
								ASM-M10-144-516	20.1				
								ASM-M10-144-517	20.14				
								ASM-M10-144-518	20.18				
								ASM-M10-144-519	20.22				
								ASM-M10-144-520	20.25				
								ASM-M10-144-521	20.29				
								ASM-M10-144-522	20.33				
								ASM-M10-144-523	20.37				
								ASM-M10-144-524	20.41				
								ASM-M10-144-525	20.45				
								ASM-M10-144-526	20.49				
								ASM-M10-144-527	20.53				
								ASM-M10-144-528	20.57				
								ASM-M10-144-529	20.6				
								ASM-M10-144-530	20.64				
								ASM-M10-144-531	20.68				
								ASM-M10-144-532	20.72				
								ASM-M10-144-533	20.76				
								ASM-M10-144-534	20.8				
								ASM-M10-144-535	20.84				
								ASM-M10-144-536	20.88				
								ASM-M10-144-537	20.92				
								ASM-M10-144-538	20.96				
								ASM-M10-144-539	20.99				
								ASM-M10-144-540	21.03				
								ASM-M10-144-541	21.07				
								ASM-M10-144-542	21.11				
								ASM-M10-144-543	21.15				
								ASM-M10-144-544	21.18				
								ASM-M10-144-545	21.22				
								ASM-M10-144-546	21.27				
								ASM-M10-144-547	21.3				
								ASM-M10-144-548	21.34				
								ASM-M10-144-549	21.38				
								ASM-M10-144-550	21.42				
								ASB-M10-144-500	19.48				
								ASB-M10-144-501	19.51				

S. No.	Name of the Manufacturer	Location 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)
					ii	Bifacial Mono c-Si PERC Modules	ASB-M10-144-525 (525Wp)	ASB-M10-144-502	19.55	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								ASB-M10-144-503	19.59				
								ASB-M10-144-504	19.63				
								ASB-M10-144-505	19.67				
								ASB-M10-144-506	19.71				
								ASB-M10-144-507	19.75				
								ASB-M10-144-508	19.79				
								ASB-M10-144-509	19.83				
								ASB-M10-144-510	19.86				
								ASB-M10-144-511	19.9				
								ASB-M10-144-512	19.94				
								ASB-M10-144-513	19.98				
								ASB-M10-144-514	20.02				
								ASB-M10-144-515	20.06				
								ASB-M10-144-516	20.1				
								ASB-M10-144-517	20.14				
								ASB-M10-144-518	20.18				
								ASB-M10-144-519	20.22				
								ASB-M10-144-520	20.25				
								ASB-M10-144-521	20.29				
								ASB-M10-144-522	20.33				
								ASB-M10-144-523	20.37				
								ASB-M10-144-524	20.41				
								ASB-M10-144-525	20.45				
								ASB-M10-144-526	20.49				
								ASB-M10-144-527	20.53				
								ASB-M10-144-528	20.57				
								ASB-M10-144-529	20.6				
								ASB-M10-144-530	20.64				
								ASB-M10-144-531	20.68				
								ASB-M10-144-532	20.72				
								ASB-M10-144-533	20.76				
								ASB-M10-144-534	20.8				
								ASB-M10-144-535	20.84				
								ASB-M10-144-536	20.88				
								ASB-M10-144-537	20.92				
								ASB-M10-144-538	20.96				
								ASB-M10-144-539	20.99				
								ASB-M10-144-540	21.03				
								ASB-M10-144-541	21.07				
								ASB-M10-144-542	21.11				
								ASB-M10-144-543	21.15				
								ASB-M10-144-544	21.18				
								ASB-M10-144-545	21.22				
								ASB-M10-144-546	21.27				
								ASB-M10-144-547	21.3				
								ASB-M10-144-548	21.34				
								ASB-M10-144-549	21.38				
								ASB-M10-144-550	21.42				
					iii	Bifacial Mono c-Si PERC Modules	ASB-M10-144-553 (553)	ASB-M10-144-551	21.35	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								ASB-M10-144-552	21.39				
								ASB-M10-144-553	21.43				
								ASB-M10-144-554	21.46				
								ASB-M10-144-555	21.50				
								ASB-M10-144-560	21.70				
								DESERV EXTREME-590	21.02	156 (Half Cut Cells)	1500	18.08.2024	17.08.2028
27	M/s. Renewsys India Pvt. Ltd	Plot No. E141, Additional Industrial Area, MIDC, Patalganga, Tal. Panvel, Karade Khurd, Raigad-410202 Maharashtra	R-71018970	1060	1	Bifacial Mono c-Si PERC Module	DESERV EXTREME-575 (575 Wp)	DESERV EXTREME-585	20.84				
								DESERV EXTREME-580	20.66				
								DESERV EXTREME-575	20.48				
								DESERV EXTREME-570	20.30				
								DESERV EXTREME-565	20.13				
								DESERV EXTREME-560	21.56				
								DESERV EXTREME-555	21.37				
					2	Bifacial Mono c-Si PERC	DESERV EXTREME-540	DESERV EXTREME-550	21.18	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-545	20.99				
								DESERV EXTREME-540	20.79				

S. No.	Name of the Manufacturer	Location 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)
						Module	(540 Wp)	DESERV EXTREME-535	20.60	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-530	20.41				
								DESERV EXTREME-525	20.22				
								DESERV EXTREME-520	20.02				
								DESERV EXTREME-515	19.83				
					3	Bifacial Mono c-Si PERC Module	DESERV EXTREME-500 (500 Wp)	DESERV EXTREME-510	19.63	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-505	19.44				
								DESERV EXTREME-500	19.25				
								DESERV EXTREME-495	19.06				
								DESERV EXTREME-455	20.91				
					4	Bifacial Mono c-Si PERC Module	DESERV EXTREME-455 (455 Wp)	DESERV EXTREME-450	20.68	120 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-445	20.45				
								DESERV EXTREME-440	20.22				
								DESERV EXTREME-435	19.99				
								DESERV EXTREME-420	21.44				
					5	Bifacial Mono c-Si PERC Module	DESERV EXTREME-415 (415 Wp)	DESERV EXTREME-415	21.18	108 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV EXTREME-410	20.93				
								DESERV EXTREME-405	20.67				
								DESERV SGALACTIC-590	21.02				
								DESERV SGALACTIC-585	20.84				
					6	Mono c-Si PERC Modules	DESERV SGALACTIC-575 (575Wp)	DESERV SGALACTIC-580	20.66	156 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV SGALACTIC-575	20.48				
								DESERV SGALACTIC-570	20.30				
								DESERV SGALACTIC-565	20.13				
								DESERV SGALACTIC-560	21.56				
					7	Mono c-Si PERC Module	DESERV SGALACTIC-555 (555 Wp)	DESERV SGALACTIC-555	21.37	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV SGALACTIC-555	21.18				
								DESERV SGALACTIC-550	21.18				
								DESERV SGALACTIC-545	20.99				
								DESERV SGALACTIC-540	20.79				
					8	Mono c-Si PERC Module	DESERV SGALACTIC-535 (535 Wp)	DESERV SGALACTIC-535	20.60	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV SGALACTIC-530	20.41				
								DESERV SGALACTIC-525	20.22				
								DESERV SGALACTIC-520	20.02				
								DESERV SGALACTIC-515	19.83				
					9	Mono c-Si PERC Module	DESERV SGALACTIC-500 (500 Wp)	DESERV SGALACTIC-510	19.63	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV SGALACTIC-505	19.44				
								DESERV SGALACTIC-500	19.25				
								DESERV SGALACTIC-495	19.06				
								DESERV SGALACTIC-465	21.37				
					10	Mono c-Si PERC Module	DESERV SGALACTIC-465 (465 Wp)	DESERV SGALACTIC-465	21.14	120 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV SGALACTIC-460	21.14				
								DESERV SGALACTIC-420	21.44				
								DESERV SGALACTIC-415	21.18				
								DESERV SGALACTIC-410	20.93				
					11	Mono c-Si PERC Module	DESERV SGALACTIC-415 (415 Wp)	DESERV SGALACTIC-410	20.93	108 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								DESERV SGALACTIC-405	20.67				
								BIN-17-605	21.64				
								BIN-17-610	21.82				
								BIN-17-615	22.00				
28	M/s. Waaree Energies Limited	Survey No. 1934, 1939, 1941, 1942, NH-48, Degam, Chikhali, Navasari, Gujarat - 396530, India	R-72005533	9668	i	Bifacial N - Type TOPCon Module	BIN-17-615 (615 Wp)	BIN-17-620	22.18	156 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								BIN-17-625	22.36				
								BIN-08-560	21.68				
								BIN-08-565	21.87				
								BIN-08-570	22.07				
					ii	Bifacial N - Type TOPCon Module	BIN-08-570 (570 Wp)	BIN-08-575	22.26	144 (Half Cut Cells)	1500	18.08.2024	17.08.2028
								BIN-08-580	22.45				
								WSMD-520	20.2				
								WSMD-525	20.39				
								WSMD-530	20.58				
					iii	Mono c-Si PERC Modules	WSMD-540 (540Wp)	WSMD-535	20.78	144 (Half-Cut Cells)	1500	18.08.2024	17.08.2028
								WSMD-540	20.97				
								WSMD-545	21.17				
								WSMD-550	21.36				
								WSMD-580	20.35				
					iv	Mono c-Si PERC Modules	WSMD-600 (600Wp)	WSMD-585	20.52	120 (Half-Cut Cells)	1500	18.08.2024	17.08.2028
								WSMD-590	20.7				
								WSMD-595	20.88				
								WSMD-600	21.06				

S. No.	Name of the Manufacturer	Location 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)
					v	Mono c-Si PERC Modules	WSMD-650 (650Wp)	WSMD-605	21.24	132 (Half-Cut Cells)	1500	18.08.2024	17.08.2028
								WSMD-630	20.16				
								WSMD-635	20.32				
								WSMD-640	20.48				
								WSMD-645	20.64				
					vi	Bifacial Mono c-Si PERC Modules	Bi-55-540 (540Wp)	WSMD-650	20.8	144 (Half-Cut Cells)	1500	18.08.2024	17.08.2028
								Bi-55-520	20.2				
								Bi-55-525	20.39				
								Bi-55-530	20.58				
								Bi-55-535	20.78				
								Bi-55-540	20.97				
								Bi-55-545	21.17				
					vii	Bifacial Mono c-Si PERC Modules	Bi-66-600 (600Wp)	Bi-55-550	21.36	120 (Half-Cut Cells)	1500	18.08.2024	17.08.2028
								Bi-66-580	20.35				
								Bi-66-585	20.52				
								Bi-66-590	20.7				
								Bi-66-595	20.88				
					viii	Bifacial Mono c-Si PERC Modules	Bi-68-650 (650Wp)	Bi-66-600	21.06	132 (Half-Cut Cells)	1500	18.08.2024	17.08.2028
								Bi-68-630	20.16				
								Bi-68-635	20.32				
								Bi-68-640	20.48				
								Bi-68-645	20.64				
								Bi-68-650	20.8				
29	M/s. Goldi Sun Private Limited	City Survey No. 920, Vijalpore Road, TA, Distt. Navsari, Gujarat - 396445, India	R-72006149	3912	i	Mono c-Si PERC Module	GS10-M144-WF-525 (525 Wp)	GS10-M144-WF-500	19.36	144 (Half-Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-M144-WF-505	19.54				
								GS10-M144-WF-510	19.75				
								GS10-M144-WF-515	19.94				
								GS10-M144-WF-520	20.13				
								GS10-M144-WF-525	20.33				
								GS10-M144-WF-530	20.53				
								GS10-M144-WF-535	20.73				
								GS10-M144-WF-540	20.92				
								GS10-M144-WF-545	21.11				
					ii	Bifacial Mono c-Si PERC Module	GS10-B144-TF-535 (535Wp)	GS10-M144-WF-550	21.30	144 (Half-Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-B144-TF-525	20.33				
								GS10-B144-TF-530	20.53				
								GS10-B144-TF-535	20.73				
								GS10-B144-TF-540	20.92				
								GS10-B144-TF-545	21.10				
					iii	Bifacial Mono c-Si PERC Module	GS10-B144-GF-535 (535Wp)	GS10-B144-TF-550	21.30	144 (Half-Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-B144-GF-525	20.34				
								GS10-B144-GF-530	20.53				
								GS10-B144-GF-535	20.73				
								GS10-B144-GF-540	20.92				
					iv	Mono c-Si PERC Module	GS10-M132-WF-500 (500Wp)	GS10-B144-GF-545	21.10	132 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-B144-GF-550	21.30				
					v	Bifacial N-Type TOPCon Module (Glass to Glass)	GS10-T144-GF-575 (575Wp)	GS10-M132-WF-500	21.06	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-M132-WF-505	21.28				
								GS10-T144-GF-555	21.47				
								GS10-T144-GF-560	21.67				
								GS10-T144-GF-565	21.86				
								GS10-T144-GF-570	22.05				
								GS10-T144-GF-575	22.26				
								GS10-T144-GF-580	22.45				
								GS10-T144-GF-585	22.64				
								GS10-T144-GF-590	22.83				
					vi	Bifacial-N-Type TOPCon Module (Glass to Glass)	GS10-T132-GF-535 (535Wp)	GS10-T144-GF-595	23.03	132 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-T132-GF-515	21.68				
								GS10-T132-GF-520	21.89				
								GS10-T132-GF-525	22.10				
								GS10-T132-GF-530	22.31				
								GS10-T132-GF-535	22.52				
								GS10-T132-GF-540	22.73				
								GS10-T132-GF-545	22.94				
								GS10-T132-GF-550	23.15				

S. No.	Name of the Manufacturer	Location 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)
					vii	Bifacial-N-Type TOPCon Module (Glass to Glass)	GS10-T120-GF-485 (485Wp)	GS10-T120-GF-465	21.47	120 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-T120-GF-470	21.70				
								GS10-T120-GF-475	21.93				
								GS10-T120-GF-480	22.16				
								GS10-T120-GF-485	22.39				
								GS10-T120-GF-490	22.62				
								GS10-T120-GF-495	22.85				
								GS10-T120-GF-500	23.08				
					viii	Bifacial-N-Type TOPCon Module (Glass to Glass)	GS10-T108-GF-425 (425Wp)	GS10-T108-GF-415	21.15	108 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-T108-GF-420	21.41				
								GS10-T108-GF-425	21.66				
								GS10-T108-GF-430	21.92				
								GS10-T108-GF-435	22.17				
								GS10-T108-GF-440	22.43				
								GS10-T108-GF-445	22.68				
								GS10-T108-GF-450	22.94				
					ix	Bifacial-N-Type TOPCon Modules (Glass to Glass)	GS10-T144-GF-535 (535Wp)	GS10-T144-GF-520	20.13	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-T144-GF-525	20.32				
								GS10-T144-GF-530	20.52				
								GS10-T144-GF-535	20.71				
								GS10-T144-GF-540	20.90				
								GS10-T144-GF-545	21.10				
								GS10-T144-GF-550	21.29				
								GS10-B108-TF-390	19.88				
					x	Mono c-Si PERC Module	GS10-B108-TF-395 (395Wp)	GS10-B108-TF-395	20.13	108 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								GS10-B108-TF-400	20.39				
								GS10-B108-TF-405	20.64				
30	M/s. SASA Energy LLP	S.No. 193, Opposite Dargah, Morbi-Halvad Road, At-Nichi Mandal, Morbi – Rajkot, Gujarat - 363642, India	R-72005681	100	i	Mono c-Si PERC Module	SASA265C-72 (265 Wp)	SASA255C-72	19.06	72 (Half cut Cells)	1500	27.09.2024	26.09.2028
								SASA260C-72	19.43			27.09.2024	26.09.2028
								SASA265C-72	19.80			27.09.2024	26.09.2028
								SASA270C-72	20.18			27.09.2024	26.09.2028
								SASA275C-72	20.55			27.09.2024	26.09.2028
					ii	Mono c-Si PERC Module	SASA350C-96 (350 Wp)	SASA335C-96	19.06	96 (Half Cut cells)	1500	27.09.2024	26.09.2028
								SASA340C-96	19.34			27.09.2024	26.09.2028
								SASA345C-96	19.63			27.09.2024	26.09.2028
								SASA350C-96	19.91			27.09.2024	26.09.2028
								SASA355C-96	20.20			27.09.2024	26.09.2028
								SASA360C-96	20.48			27.09.2024	26.09.2028
					iii	Mono c-Si PERC Module	SASA395C-108 (395 Wp)	SASA365C-96	20.76	108 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								SASA375C-108	19.11			27.09.2024	26.09.2028
								SASA380C-108	19.37			27.09.2024	26.09.2028
								SASA385C-108	19.62			27.09.2024	26.09.2028
								SASA390C-108	19.88			27.09.2024	26.09.2028
								SASA395C-108	20.13			27.09.2024	26.09.2028
								SASA400C-108	20.39			27.09.2024	26.09.2028
								SASA405C-108	20.64			27.09.2024	26.09.2028

S. No.	Name of the Manufacturer	Location 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)
					iv	Mono c-Si PERC Module	SASA435C-120 (435 Wp)	SASA410C-108	20.90	120 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								SASA415C-120	19.11			27.09.2024	26.09.2028
								SASA420C-120	19.34			27.09.2024	26.09.2028
								SASA425C-120	19.57			27.09.2024	26.09.2028
								SASA430C-120	19.80			27.09.2024	26.09.2028
								SASA435C-120	20.03			27.09.2024	26.09.2028
								SASA440C-120	20.26			27.09.2024	26.09.2028
								SASA445C-120	20.49			27.09.2024	26.09.2028
								SASA450C-120	20.72			27.09.2024	26.09.2028
								SASA455C-120	20.95			27.09.2024	26.09.2028
					v	Mono c-Si PERC Module	SASA480C-132 (480 Wp)	SASA460C-132	19.41	132 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								SASA465C-132	19.62			27.09.2024	26.09.2028
								SASA470C-132	19.83			27.09.2024	26.09.2028
								SASA475C-132	20.04			27.09.2024	26.09.2028
								SASA480C-132	20.25			27.09.2024	26.09.2028
								SASA485C-132	20.46			27.09.2024	26.09.2028
								SASA490C-132	20.67			27.09.2024	26.09.2028
								SASA495C-132	20.88			27.09.2024	26.09.2028
								SASA500C-132	21.10			27.09.2024	26.09.2028
								SASA500C-144	19.35	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
					vi	Mono c-Si PERC Module	SASA525C-144 (525 Wp)	SASA505C-144	19.55			27.09.2024	26.09.2028
								SASA510C-144	19.74			27.09.2024	26.09.2028
								SASA515C-144	19.94			27.09.2024	26.09.2028
								SASA520C-144	20.13			27.09.2024	26.09.2028
								SASA525C-144	20.32			27.09.2024	26.09.2028
								SASA530C-144	20.52			27.09.2024	26.09.2028
								SASA535C-144	20.71			27.09.2024	26.09.2028
								SASA540C-144	20.90			27.09.2024	26.09.2028
								SASA545C-144	21.09			27.09.2024	26.09.2028
								SASA550C-144	21.29			27.09.2024	26.09.2028
					vii	Mono c-Si PERC Module	SASA390M72 (390 Wp)	SASA380M72	19.11	72 (Full Cells)	1500	27.09.2024	26.09.2028
								SASA385M72	19.37			27.09.2024	26.09.2028
								SASA390M72	19.62			27.09.2024	26.09.2028
								SASA395M72	19.87			27.09.2024	26.09.2028
					viii	Mono c-Si PERC Module	SASA355M66 (355 Wp)	SASA400M72	20.17	66 (Full Cells)	1500	27.09.2024	26.09.2028
								SASA350M66	19.20			27.09.2024	26.09.2028
								SASA355M66	19.48			27.09.2024	26.09.2028
					ix	Mono c-Si PERC Module	SASA325M60 (325 Wp)	SASA360M66	19.75	60 (Full Cells)	1500	27.09.2024	26.09.2028
								SASA320M60	19.25			27.09.2024	26.09.2028
								SASA325M60	19.55			27.09.2024	26.09.2028
					x	Mono c-Si PERC Module	SASA300M54 (300 Wp)	SASA330M60	19.85	54 (Full Cells)	1500	27.09.2024	26.09.2028
								SASA290M54	19.30			27.09.2024	26.09.2028
								SASA295M54	19.63			27.09.2024	26.09.2028
					xi	Mono c-Si PERC Module	SASA260M48 (260 Wp)	SASA300M54	19.90	48 (Full Cells)	1500	27.09.2024	26.09.2028
								SASA305M54	20.34			27.09.2024	26.09.2028
								SASA255M48	19.00			27.09.2024	26.09.2028
					xii	Mono c-Si PERC Module	SASA24MPC395 (395 Wp)	SASA260M48	19.37	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								SASA265M48	19.74			27.09.2024	26.09.2028
								SASA24MPC385	19.17			27.09.2024	26.09.2028
								SASA24MPC390	19.42			27.09.2024	26.09.2028
								SASA24MPC395	19.67			27.09.2024	26.09.2028
								SASA24MPC400	19.70			27.09.2024	26.09.2028
								SASA24MPC405	20.20			27.09.2024	26.09.2028
31	M/s. SUNBOND Energy Pvt. Ltd.	S.No. 181/P2 Opp. 66 kV substation, Mitana- Padadhari Road , Mitana, Rajkot, Gujarat 363650, India	R-72005762	271	i	Mono c-Si PERC Module	SEPLM10-525 (525 Wp)	SEPLM10-550	21.29	144 (Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10-545	21.10				
								SEPLM10-540	20.90				
								SEPLM10-535	20.71				
								SEPLM10-530	20.52				
								SEPLM10-525	20.32				
								SEPLM10-520	20.13				
								SEPLM10-515	19.94				
								SEPLM10-510	19.74				
								SEPLM10-505	19.55				
								SEPLM10-500	19.36				
								SEPLM10-495	19.16				
								SEPLM10-480	20.1				

S. No.	Name of the Manufacturer	Location 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)
						ii	Mono c-Si PERC Module (460 Wp)	SEPLM10-475	19.89	132(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10-470	19.68				
								SEPLM10-465	19.47				
								SEPLM10-460	19.26				
								SEPLM10-455	19.05				
					iii	Mono c-Si PERC Module (425 Wp)	SEPLM10-425 (425 Wp)	SEPLM10-440	20.2	120(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10-435	19.97				
								SEPLM10-430	19.74				
								SEPLM10-425	19.51				
								SEPLM10-420	19.28				
					iv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SEPLM10 B156-580 (580Wp)	SEPLM10-415	19.05	156(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10 B156-600	21.47				
								SEPLM10 B156-595	21.29				
								SEPLM10 B156-590	21.11				
								SEPLM10 B156-585	20.94				
					v	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SEPLM10 B156-580 (580Wp)	SEPLM10 B156-580	20.76	144(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10 B156-575	20.58				
								SEPLM10 B156-570	20.4				
								SEPLM10 B156-565	20.22				
								SEPLM10 B144-560	21.68				
					vi	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SEPLM10 B144-540 (540Wp)	SEPLM10 B144-555	21.48	132(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10 B144-550	21.29				
								SEPLM10 B144-545	21.1				
								SEPLM10 B144-540	20.9				
								SEPLM10 B144-535	20.71				
					vii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SEPLM10 B132-500 (500Wp)	SEPLM10 B144-530	20.52	120(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10 B132-515	21.69				
								SEPLM10 B132-510	21.48				
								SEPLM10 B132-505	21.27				
								SEPLM10 B132-500	21.06				
					viii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SEPLM10 B120-460 (460Wp)	SEPLM10 B132-495	20.84	108(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10 B132-490	20.63				
								SEPLM10 B120-480	22.21				
								SEPLM10 B120-475	21.98				
								SEPLM10 B120-470	21.74				
					ix	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SEPLT16B 156-620 (620Wp)	SEPLM10 B120-465	21.51	156(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10 B120-460	21.28				
								SEPLM10 B120-455	21.05				
								SEPLM10 B120-450	20.82				
								SEPLM10 B108-440	22.53				
					x	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SEPLT16B 156-620 (620Wp)	SEPLM10 B108-435	22.27	144(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10 B108-430	22.02				
								SEPLM10 B108-425	21.76				
								SEPLM10 B108-420	21.51				
								SEPLM10 B108-415	21.25				
					xi	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SEPLT16B 144-580 (580Wp)	SEPLM10 B108-410	20.99	120(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLM10 B108-405	20.74				
								SEPLT16B 156-640	22.9				
								SEPLT16B 156-635	22.72				
								SEPLT16B 156-630	22.55				
					xii	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SEPLT16B 132-540	SEPLT16B 156-625	22.37	144(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLT16B 156-620	22.19				
								SEPLT16B 156-615	22.01				
								SEPLT16B 156-610	21.83				
								SEPLT16B 156-605	21.65				
					xiii	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SEPLT16B 132-540	SEPLT16B 156-600	21.47	120(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLT16B 144-595	23.03				
								SEPLT16B 144-590	22.84				
								SEPLT16B 144-585	22.64				
								SEPLT16B 144-580	22.45				
					xiv	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SEPLT16B 132-540	SEPLT16B 144-575	22.26	144(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLT16B 144-570	22.06				
								SEPLT16B 132-560	23.58				
								SEPLT16B 132-555	23.37				
								SEPLT16B 132-550	23.16				
					xv	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SEPLT16B 132-540	SEPLT16B 132-545	22.95	120(Half Cut Cell)	1500	27.09.2024	26.09.2028

S. No.	Name of the Manufacturer	Location 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)
					xi	(Glass to Transparent Backsheet)	(540Wp)	SEPLT16B 132-540	22.74	132(Half Cut Cell)	1300V	27.09.2024	26.09.2028
								SEPLT16B 132-535	22.53				
								SEPLT16B 132-530	22.32				
								SEPLT16B 132-525	22.11				
					xii	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SEPLT16B 120-500 (500Wp)	SEPLT16B 120-510	23.59	120(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLT16B 120-505	23.36				
								SEPLT16B 120-500	23.13				
								SEPLT16B 120-495	22.9				
								SEPLT16B 120-490	22.67				
								SEPLT16B 120-485	22.44				
								SEPLT16B 120-480	22.21				
								SEPLT16B 120-475	21.98				
					xiii	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	SEPLT16B 108-430 (430Wp)	SEPLT16B 108-450	23.04	108(Half Cut Cell)	1500	27.09.2024	26.09.2028
								SEPLT16B 108-445	22.79				
								SEPLT16B 108-440	22.53				
								SEPLT16B 108-435	22.27				
								SEPLT16B 108-430	22.02				
								SEPLT16B 108-425	21.76				
								SEPLT16B 108-420	21.51				
								SEPLT16B 108-415	21.25				
								E545HCMW144	21.10	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
					i	Mono c-Si PERC Modules	E520HCMW144 (520 Wp)	E540HCMW144	20.90				
								E535HCMW144	20.71				
								E530HCMW144	20.52				
								E525HCMW144	20.32				
								E520HCMW144	20.13				
								E515HCMW144	19.94				
								E510HCMW144	19.74				
								E505HCMW144	19.55				
								E500HCMW144	19.36				
								E495HCMW144	19.16				
					ii	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E520HCBG144 (520 Wp)	E545HCBG144	21.10	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E540HCBG144	20.90				
								E535HCBG144	20.71				
								E530HCBG144	20.52				
								E525HCBG144	20.32				
								E520HCBG144	20.13				
								E515HCBG144	19.94				
								E510HCBG144	19.74				
								E505HCBG144	19.55				
								E500HCBG144	19.36				
					iii	Mono c-Si PERC Modules	E430HCMW120 (430 Wp)	E495HCBG144	19.16	120 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E450HCMW120	20.74				
								E445HCMW120	20.51				
								E440HCMW120	20.28				
								E435HCMW120	20.05				
								E430HCMW120	19.82				
								E425HCMW120	19.59				
								E420HCMW120	19.36				
								E415HCMW120	19.13				
					iv	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E430HCBG120 (430 Wp)	E450HCBG120	20.74	120 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E445HCBG120	20.51				
								E440HCBG120	20.28				
								E435HCBG120	20.05				
								E430HCBG120	19.82				
								E425HCBG120	19.59				
								E420HCBG120	19.36				
								E415HCBG120	19.13				
32	M/s. Emmvee Photovoltaic Power Private Limited	Sy. No. 66-70/3, Pemmanahalli Village, Sompura Hobli, Dabaspet, Nelamangala Taluk, Bengaluru rural District, Karnataka	R-62002976	676	v	Mono c-Si PERC Modules	E550HCMW144 (550 Wp)	E550HCMW144	21.29	144 Half Cut Cells	1500	27.09.2024	26.09.2028
								E550HCBG144	21.29	144 Half Cut Cells	1500	27.09.2024	26.09.2028
								E385HCBG108	19.74	108 Half Cut Cells	1500	27.09.2024	26.09.2028
								E390HCBG108	20.00				
					vii	Bifacial Mono c-Si PERC Modules	E395HCBG108 (395 Wp)	E395HCBG108	20.25				

S. No.	Name of the Manufacturer	Location 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 deeedm to be delisted)
						(Glass to Glass)	(395 Wp)	E400HCBG108	20.51	132 Half Cut Cells	1500	27.09.2024	26.09.2028
								E405HCBG108	20.76				
								E480HCBG132	20.19				
					viii	Bifacial Mono c-Si PERC Module (Glass to Glass)	E490HCBG132 (490 Wp)	E485HCBG132	20.40				
								E490HCBG132	20.61				
								E495HCBG132	20.82				
								E500HCBG132	21.03				
								E385HCMW108	19.74	108 Half Cut Cells	1500	27.09.2024	26.09.2028
					ix	Mono c-Si PERC Module	E395HCMW108 (395 Wp)	E390HCMW108	20.00				
								E395HCMW108	20.25				
								E400HCMW108	20.51				
								E405HCMW108	20.76				
					x	Mono c-Si PERC Module	E490HCMW132 (490 Wp)	E480HCMW132	20.19	132 Half Cut Cells	1500	27.09.2024	26.09.2028
								E485HCMW132	20.40				
								E490HCMW132	20.61				
								E495HCMW132	20.82				
								E500HCMW132	21.03				
					xi	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	E525HCBT144 (525 Wp)	E550HCBT144	21.29	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E545HCBT144	21.10				
								E540HCBT144	20.90				
								E535HCBT144	20.71				
								E530HCBT144	20.52				
								E525HCBT144	20.32				
								E520HCBT144	20.13				
								E515HCBT144	19.94				
								E510HCBT144	19.74				
								E505HCBT144	19.55				
								E500HCBT144	19.35				
					xii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	E495HCBT144 (495 Wp)	E495HCBT144	19.16	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
					xiii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	E490HCBT132 (490 Wp)	E500HCBT132	21.03	132 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E495HCBT132	20.81				
								E490HCBT132	20.60				
								E485HCBT132	20.39				
								E480HCBT132	20.18				
					xiv	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	E430HCBT120 (430 Wp)	E450HCBT120	20.74	120 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E445HCBT120	20.51				
								E440HCBT120	20.28				
								E435HCBT120	20.05				
								E430HCBT120	19.82				
								E425HCBT120	19.59				
								E420HCBT120	19.36				
					xv	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	E395HCBT108 (395 Wp)	E405HCBT108	20.76	108 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E400HCBT108	20.51				
								E395HCBT108	20.25				
								E390HCBT108	19.99				
								E385HCBT108	19.74				
					xvi	Bifacial N-Type TOPCon Modules (Glass to Glass)	E555HCBG144-T (555 Wp)	E580HCBG144-T	22.45	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E575HCBG144-T	22.26				
								E570HCBG144-T	22.06				
								E565HCBG144-T	21.87				
								E560HCBG144-T	21.68				
								E555HCBG144-T	21.48				
								E550HCBG144-T	21.29				
								E545HCBG144-T	21.10				
								E540HCBG144-T	20.90				
								E535HCBG144-T	20.71				
								E530HCBG144-T	20.52				
					xvii	Bifacial N-Type TOPCon Modules (Glass to Glass)	E525HCBG144-T (525 Wp)	E525HCBG144-T	20.32	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E530HCBG132-T	22.29				
								E525HCBG132-T	22.08				
								E520HCBG132-T	21.87				

S. No.	Name of the Manufacturer	Location 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)
					xviii	Bifacial N-Type TOPCon Modules (Glass to Glass)	E505HCBG132-T (505 Wp)	E515HCBG132-T	21.66	132 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E510HCBG132-T	21.45				
								E505HCBG132-T	21.24				
								E500HCBG132-T	21.03				
								E495HCBG132-T	20.81				
								E490HCBG132-T	20.60				
								E485HCBG132-T	20.39				
								E480HCBG132-T	20.18				
					xix	Bifacial N-Type TOPCon Modules (Glass to Glass)	E460HCBG120-T (460 Wp)	E480HCBG120-T	22.13	120 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E475HCBG120-T	21.90				
								E470HCBG120-T	21.66				
								E465HCBG120-T	21.43				
								E460HCBG120-T	21.20				
								E455HCBG120-T	20.97				
								E450HCBG120-T	20.74				
								E445HCBG120-T	20.51				
								E440HCBG120-T	20.28				
								E435HCBG108-T	22.30				
								E430HCBG108-T	22.04				
								E425HCBG108-T	21.79				
					xx	Bifacial N-Type TOPCon Modules (Glass to Glass)	E415HCBG108-T (415 Wp)	E420HCBG108-T	21.53	108 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E415HCBG108-T	21.28				
								E410HCBG108-T	21.02				
								E405HCBG108-T	20.76				
								E400HCBG108-T	20.51				
								E395HCBG108-T	20.25				
								SGMJ156BG-595	21.28				
								SGMJ156BG-590	21.10				
								SGMJ156BG-585	20.92				
								SGMJ156BG-580	20.74				
33	M/s. Ganesh Green Bharat Limited (Formaly Known as M/s. Ganesh Electrical Pvt. Ltd.)	Survey No. 319/320/321, Tundali, Tundali approach road, Behind Honest Restaurant, Near Nadasan Flyover, Mehsna - 382732, Gujarat	R-72005886	579	i	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ156BG-570 (570 Wp)	SGMJ156BG-575	20.56	156 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ156BG-570	20.38				
								SGMJ156BG-565	20.20				
								SGMJ156BG-560	20.03				
								SGMJ156BG-555	19.85				
								SGMJ156BG-550	19.67				
								SGMJ156BG-545	19.49				
					ii	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ156BG-540 (540 Wp)	SGMJ156BG-540	19.31	156 (Half Cut Cells)	1500	25.01.2025	24.01.2029
					iii	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ144BG-525 (525 Wp)	SGMJ144BG-550	21.29	144 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ144BG-545	21.10				
								SGMJ144BG-540	20.90				
								SGMJ144BG-535	20.71				
								SGMJ144BG-530	20.52				
								SGMJ144BG-525	20.32				
								SGMJ144BG-520	20.13				
								SGMJ144BG-515	19.94				
								SGMJ144BG-510	19.74				
								SGMJ144BG-505	19.55				
								SGMJ144BG-500	19.36				
					iv	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ144BG-495 (495 Wp)	SGMJ144BG-495	19.16	144 (Half Cut Cells)	1500	25.01.2025	24.01.2029
					v	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ132BG-480 (480 Wp)	SGMJ132BG-500	21.06	132 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ132BG-495	20.85				
								SGMJ132BG-490	20.64				
								SGMJ132BG-485	20.42				
								SGMJ132BG-480	20.21				
								SGMJ132BG-475	20.00				
								SGMJ132BG-470	19.79				
								SGMJ132BG-465	19.58				
								SGMJ132BG-460	19.37				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
					vi	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ132BG-455 (455 Wp)	SGMJ132BG-455	19.16	132 (Half Cut Cells)	1500	25.01.2025	24.01.2029
					vii	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ120BG-435 (435 Wp)	SGMJ120BG-455	21.01	120 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ120BG-450	20.78				
								SGMJ120BG-445	20.55				
								SGMJ120BG-440	20.31				
								SGMJ120BG-435	20.08				
								SGMJ120BG-430	19.85				
								SGMJ120BG-425	19.62				
								SGMJ120BG-420	19.39				
								SGMJ120BG-415	19.16				
					viii	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ108BG-385 (385 Wp)	SGMJ108BG-395	20.18	108 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ108BG-390	19.93				
								SGMJ108BG-385	19.67				
								SGMJ108BG-380	19.41				
								SGMJ108BG-375	19.16				
					ix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SGMJ156BT-585 (585 Wp)	SGMJ156BT-595	21.28	156 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ156BT-590	21.10				
								SGMJ156BT-585	20.92				
								SGMJ156BT-580	20.74				
								SGMJ156BT-575	20.56				
								SGMJ156BT-570	20.38				
					x	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SGMJ144BT-525 (525 Wp)	SGMJ144BT-550	21.29	144 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ144BT-545	21.10				
								SGMJ144BT-540	20.90				
								SGMJ144BT-535	20.71				
								SGMJ144BT-530	20.52				
								SGMJ144BT-525	20.32				
								SGMJ144BT-520	20.13				
								SGMJ144BT-515	19.94				
								SGMJ144BT-510	19.74				
								SGMJ144BT-505	19.55				
								SGMJ144BT-500	19.36				
					xi	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SGMJ144BT-495 (495 Wp)	SGMJ144BT-495	19.16	144 (Half Cut Cells)	1500	25.01.2025	24.01.2029
					xii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SGMJ132BT-480 (480 Wp)	SGMJ132BT-500	21.06	132 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ132BT-495	20.85				
								SGMJ132BT-490	20.64				
								SGMJ132BT-485	20.42				
								SGMJ132BT-480	20.21				
								SGMJ132BT-475	20.00				
								SGMJ132BT-470	19.79				
								SGMJ132BT-465	19.58				
								SGMJ132BT-460	19.37				
					xiii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SGMJ132BT-455 (455 Wp)	SGMJ132BT-455	19.16	132 (Half Cut Cells)	1500	25.01.2025	24.01.2029
					xiv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SGMJ120BT-435 (435 Wp)	SGMJ120BT-455	21.01	120 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ120BT-450	20.78				
								SGMJ120BT-445	20.55				
								SGMJ120BT-440	20.31				
								SGMJ120BT-435	20.08				
								SGMJ120BT-430	19.85				
								SGMJ120BT-425	19.62				
								SGMJ120BT-420	19.39				
								SGMJ120BT-415	19.16				
								SGMJ108BT-395	20.18	108 (Half Cut Cells)	1500	25.01.2025	24.01.2029
					xv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	SGMJ108BT-385 (385 Wp)	SGMJ108BT-390	19.93				
								SGMJ108BT-385	19.67				
								SGMJ108BT-380	19.41				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
								SGMJ108BT-375	19.16				
					xvi	Mono c-Si PERC Module	SGMJ96-350 (350 Wp)	SGMJ96-365	21.04	96 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ96-360	20.76				
								SGMJ96-355	20.47				
								SGMJ96-350	20.18				
								SGMJ96-345	19.89				
								SGMJ96-340	19.60				
								SGMJ96-335	19.31				
								SGMJ96-330	19.03				
					xvii	Mono c-Si PERC Module	SGMJ84-315 (315 Wp)	SGMJ84-325	21.32	84 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ84-320	20.99				
								SGMJ84-315	20.66				
								SGMJ84-310	20.33				
								SGMJ84-305	20.00				
								SGMJ84-300	19.68				
								SGMJ84-295	19.35				
								SGMJ72-285	21.68	72 (Half Cut Cells)	1500	25.01.2025	24.01.2029
					xviii	Mono c-Si PERC Module	SGMJ72-275 (275 Wp)	SGMJ72-280	21.29				
								SGMJ72-275	20.91				
								SGMJ72-270	20.53				
								SGMJ72-265	20.15				
								SGMJ72-260	19.77				
								SGMJ60-250	22.62				
					xix	Mono c-Si PERC Module	SGMJ60-240 (240 Wp)	SGMJ60-245	22.17	60 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ60-240	21.72				
								SGMJ60-235	21.27				
								SGMJ60-230	20.81				
								SGMJ60-225	20.36				
					xx	Mono c-Si PERC Module	SGMJ54-210 (210 Wp)	SGMJ54-220	22.00	54 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ54-215	21.50				
								SGMJ54-210	21.00				
								SGMJ54-205	20.50				
								SGMJ54-200	20.00				
					xxi	Mono c-Si PERC Module	SGMJ48-175 (175 Wp)	SGMJ48-195	21.78	48 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ48-190	21.22				
								SGMJ48-185	20.66				
								SGMJ48-180	20.11				
								SGMJ48-170	19.30				
					xxii	Mono c-Si PERC Module	SGMJ12-055 (55 Wp)	SGMJ12-060	21.50	12 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ12-055	21.00				
								SGM-400	20.61				
					xxiii	Mono PERC C-Si Modules	SGM-390 (390 Wp)	SGM-395	20.36	72 (Full Cell)	1500	25.01.2025	24.01.2029
								SGM-390	20.01				
								SGM-385	19.84				
								SGM-380	19.58				
								SGM-375	19.33				
					xxiv	Mono PERC C-Si Modules	SGM-345 (345 Wp)	SGM-345	19.30	66 (Full Cell)	1500	25.01.2025	24.01.2029
								SGM-340	19.02				
					xxv	Mono PERC C-Si Modules	SGM-330 (330 Wp)	SGM-330	20.33	66 (Full Cell)	1500	25.01.2025	24.01.2029
								SGMJ144-520	20.13				
					xxvi	Mono c-Si PERC Module	SGMJ144-535 (535Wp)	SGMJ144-525	20.32	144 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ144-530	20.52				
								SGMJ144-535	20.71				
								SGMJ144-540	20.90				
								SGMJ144-545	21.09				
								SGMJ144-550	21.29				
					xxvii	Mono c-Si PERC Module	SGMJ132-455 (455Wp)	SGMJ132-455	19.16	132 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ132-460	19.37				
					xxviii	Mono c-Si PERC Module	SGMJ132-480 (480Wp)	SGMJ132-465	19.58	132 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ132-470	19.79				
								SGMJ132-475	20.00				
								SGMJ132-480	20.21				

S. No.	Name of the Manufacturer	Location 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)
							(430Wp)	SGMJ132-485	20.42				
								SGMJ132-490	20.63				
								SGMJ132-495	20.84				
								SGMJ132-500	21.06				
					xxix	Mono c-Si PERC Module	SGMJ120-435 (435Wp)	SGMJ120-415	19.17	120 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ120-420	19.40				
								SGMJ120-425	19.63				
								SGMJ120-430	19.86				
								SGMJ120-435	20.09				
								SGMJ120-440	20.32				
								SGMJ120-445	20.56				
								SGMJ120-450	20.79				
								SGMJ120-455	21.02				
					xxx	Mono c-Si PERC Module	SGMJ108-385 (385Wp)	SGMJ108-375	19.20	108 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								SGMJ108-380	19.46				
								SGMJ108-385	19.71				
								SGMJ108-390	19.97				
34	M/s. H R Solar Solution Private Limited	Raghudebpur, NH-6, Panchla, Block-Uluberia-II, Uluberia, Howrah - 711322, West Bengal	R-51001686	149	vi	Bifacial Mono c-Si PERC Module	H525M144 (525)	SGMJ108-395	20.23	144 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								H500M144	19.36				
								H505M144	19.55				
								H510M144	19.74				
								H515M144	19.94				
								H520M144	20.13				
								H525M144	20.32				
								H530M144	20.52				
								H535M144	20.71				
								H540M144	20.9				
								H545M144	21.10				
					vii	Mono c-Si PERC Module	H195M36 (195Wp)	H195M36	19.19	36(Full Cells)	1500	25.01.2025	24.01.2029
								H200M36	19.69				
					viii	Mono c-Si PERC Module	H350M96 (350Wp)	H335M96	19.16	96 (Half Cut Cells)	1500	25.01.2025	24.01.2029
								H340M96	19.44				
								H345M96	19.73				
								H350M96	20.02				
								H355M96	20.3				
								H360M96	20.59				
					ix	Mono c-Si PERC Module	H390M108 (390Wp)	H375M108	19.16	108(Half Cut Cells)	1500	25.01.2025	24.01.2029
								H380M108	19.41				
								H385M108	19.67				
								H390M108	19.93				
								H395M108	20.18				
								H400M108	20.44				
					x	Mono c-Si PERC Module	H430M120 (430Wp)	H405M108	20.69	120(Half Cut Cells)	1500	25.01.2025	24.01.2029
								H415M120	19.16				
								H420M120	19.39				
								H425M120	19.62				
								H430M120	19.85				
								H435M120	20.08				
					xi	Mono c-Si PERC Module	H480M132 (480Wp)	H440M120	20.31	132(Half Cut Cells)	1500	25.01.2025	24.01.2029
								H445M120	20.55				
								H450M120	20.78				
								H460M132	19.37				
								H465M132	19.58				
								H470M132	19.79				
					xii	Mono c-Si PERC Module	H455M132 (455Wp)	H475M132	20.00				
								H480M132	20.21				
								H485M132	20.42				
								H490M132	20.64				
								H495M132	20.85				
								H500M132	21.06				
								H455M132	19.16	132(Half Cut Cells)	1500	25.01.2025	24.01.2029
								H295M84	19.16				
								H300M84	19.48				

S. No.	Name of the Manufacturer	Location 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)					
					xiii	Mono c-Si PERC Module	H305M84 (305Wp)	H305M84 H310M84 H315M84 H320M84	19.81 20.13 20.45 20.78	84(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xiv	Mono c-Si PERC Module	H260M72 (260Wp)	H255M72 H260M72 H265M72 H270M72	19.15 19.53 19.91 20.28	72 (Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xv	Mono c-Si PERC Module	H230M64 (230Wp)	H230M64 H235M64 H240M64	19.33 19.75 20.17	64 (Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xvi	Mono c-Si PERC Module	H325M60 (325Wp)	H325M60 H330M60 H335M60 H340M60	19.23 19.53 19.82 20.12	60 (Full Cells)	1500	25.01.2025	24.01.2029					
					xvii	Mono c-Si PERC Module	H400M72 (400Wp)	H385M72 H390M72 H395M72 H400M72 H405M72 H410M72	19.11 19.36 19.61 19.86 20.11 20.36	72 (Full Cells)	1500	25.01.2025	24.01.2029					
					xviii	Mono c-Si PERC Module	H60M36 (60Wp)	H60M36	19.08	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xix	Mono c-Si PERC Module	H65M36 (65Wp)	H65M36	19.09*	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xx	Mono c-Si PERC Module	H75M36 (75Wp)	H75M36	19.07	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxi	Mono c-Si PERC Module	H80M36 (80Wp)	H80M36	19.18	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxii	Mono c-Si PERC Module	H85M36 (85Wp)	H85M36	19.12	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxiii	Mono c-Si PERC Module	H90M36 (90Wp)	H90M36	19.02	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxiv	Mono c-Si PERC Module	H95M36 (95Wp)	H95M36	19.27	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxv	Mono c-Si PERC Module	H100M36 (100Wp)	H100M36	19.38	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxvi	Mono c-Si PERC Module	H115M36 (115Wp)	H110M36 H115M36 H120M36	19.02 19.89 19.88	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxvii	Mono c-Si PERC Module	H125M36 (125Wp)	H125M36	19.59	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxviii	Mono c-Si PERC Module	H130M36 (130Wp)	H130M36 H135M36	19.13 19.86	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxix	Mono c-Si PERC Module	H140M36 (140Wp)	H140M36	19.60	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxx	Mono c-Si PERC Module	H150M36 (150Wp)	H150M36 H155M36	19.79 20.45	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxxi	Mono c-Si PERC Module	H165M36 (165Wp)	H160M36 H165M36	19.64 20.25	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxxii	Mono c-Si PERC Module	H175M36 (175Wp)	H170M36 H175M36 H180M36	19.47 20.04 20.61	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxxiii	Mono c-Si PERC Module	H185M36 (185Wp)	H185M36	20.07	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					xxxiv	Mono c-Si PERC Module	H195M36 (195Wp)	H190M36 H195M36 H200M36	19.05 19.55 20.05	36(Half Cut Cells)	1500	25.01.2025	24.01.2029					
					35	M/s. Spark Solar Technologies Pvt. Ltd.	N-4, Rajlaxmi Hitech Textile Park, Sonale Village, Off. Mumbai Nasik Highway Bhiwandi, Thane-421302, Maharashtra	R-71023310	124	i	Mono PERC C-Si Modules	SS 535-144R M10 (535 Wp)	SS 545-144R M10 SS 540-144R M10 SS 535-144R M10 SS 530-144R M10 SS 525-144R M10	21.12 20.92 20.73 20.54 20.34	144 (Half Cut Cell)	1500	31.05.2023	30.05.2027
										ii	Mono PERC C-Si Modules	SS 495-132R M10 (495 Wp)	SS 500-132R M10 SS 495-132R M10	21.06 20.85	132 (Half Cut Cell)	1500	31.05.2023	30.05.2027

S. No.	Name of the Manufacturer	Location 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)
					iii	Bifacial N-Type TOPCon Modules	SS 580-144 TB (580 Wp)	SS 490-132R M10	20.64	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SS 600-144 TB	23.23				
								SS 595-144 TB	23.03				
								SS 590-144 TB	22.84				
								SS 585-144 TB	22.64				
								SS 580-144 TB	22.45				
								SS 575-144 TB	22.26				
								SS 570-144 TB	22.06				
								SS 565-144 TB	21.87				
								SS 560-144 TB	21.68				
								SS 555-144 TB	21.48				
								SS 600-144 T	23.23				
					iv	N-Type TOPCon Modules	SS 580-144 T (580 Wp)	SS 595-144 T	23.03	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SS 590-144 T	22.84				
								SS 585-144 T	22.64				
								SS 580-144 T	22.45				
								SS 575-144 T	22.26				
								SS 570-144 T	22.06				
								SS 565-144 T	21.87				
								SS 560-144 T	21.68				
								SS 555-144 T	21.48				
					v	Bifacial N-Type TOPCon Modules	SS 545-132 TB (545 Wp)	SS 550-132 TB	23.16	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SS 545-132 TB	22.95				
								SS 540-132 TB	22.40				
								SS 535-132 TB	22.53				
					vi	N-Type TOPCon Modules	SS 545-132 T (545 Wp)	SS 550-132 T	23.16	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SS 545-132 T	22.95				
								SS 540-132 T	22.40				
								RSL72FM-390WP	19.6				
36	M/s. Rhine Solar Limited	Killa No. 80/6, Janti Kalan Rd, Sersa, Kundli, Sonipat-131028, Haryana	R-91008249	71	i	Mono PERC C-Si Module	RSL72FM-380WP, (380 Wp)	RSL72FM-380WP	19.4	72 (Full Cell)	1500	31.05.2023	30.05.2027
								RSL72FM-370WP	19.2				
								RSL600M	21.28				
					ii	Mono c-Si PERC Module	RSL590M (590 Wp)	RSL595M	21.11	156 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL590M	20.94				
								RSL585M	20.77				
								RSL580M	20.60				
								RSL575M	20.40				
								RSL570M	22.07				
					iii	Mono c-Si PERC Module	RSL545M (545 Wp)	RSL565M	21.87	144 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL560M	21.68				
								RSL555M	21.49				
								RSL550M	21.30				
								RSL545M	21.10				
								RSL540M	20.91				
								RSL535M	20.72				
								RSL530M	20.51				
								RSL525M	20.33				
								RSL520M	21.70				
								RSL515M	21.48				
					iv	Mono c-Si PERC Module	RSL500M (500 Wp)	RSL510M	21.28	132 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL505M	21.06				
								RSL500M	20.86				
								RSL495M	20.65				
								RSL490M	20.44				
								RSL485M	20.23				
								RSL480M	20.03				
								RSL475M	19.81				
					v	Mono c-Si PERC Module	RSL470M (470 Wp)	RSL470M	19.61	132 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL465M	19.40				
								RSL460M	21.04				
								RSL455M	20.82				
								RSL450M	20.59				
								RSL445M	20.35				

S. No.	Name of the Manufacturer	Location 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)
					vi	Mono c-Si PERC Module	RSL440M (440 Wp)	RSL440M	20.13	120 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL435M	19.89				
								RSL430M	19.68				
								RSL425M	19.44				
								RSL420M	19.22				
					vii	Mono c-Si PERC Module	RSL380M (380 Wp)	RSL395M	20.03	108 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL390M	19.76				
								RSL385M	19.51				
								RSL380M	19.26				
								RSL375M	19.01				
					viii	Mono c-Si PERC Module	RSL345M (345 Wp)	RSL360M	20.48	96 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL355M	20.20				
								RSL350M	19.92				
								RSL345M	19.63				
								RSL340M	19.35				
37	M/s Swelect HHV Solar Photovoltaics Pvt. Ltd	SF – No. 169/1-2 , 168/3A-3E,169/4-9,166/1B1B,166/1B2A-2E,166/1B2L,166/1B2M, Kuppaapalayam Village, Avinashi Taluk, Coimbatore-641107, Tamil Nadu	R-61003433	703	i	Mono-PERC C-Si Module	SWM11BN6520 (520 Wp)	RSL335M	19.07	144 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								SWM11BN6540	20.77				
								SWM11BN6535	20.57				
								SWM11BN6530	20.38				
								SWM11BN6525	20.19				
								SWM11BN6520	20.00				
								SWM11BN6515	19.81				
								SWM11BN6510	19.62				
								SWM11BN6505	19.42				
								SWM11BN6500	19.23				
					ii	Mono-PERC C-Si Module	SWM11BN4475 (475 Wp)	SWM11BN4495	20.71	132 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								SWM11BN4490	20.50				
								SWM11BN4485	20.29				
								SWM11BN4480	20.09				
								SWM11BN4475	19.87				
								SWM11BN4470	19.66				
								SWM11BN4465	19.46				
								SWM11BN4460	19.25				
					iii	Mono-PERC C-Si Module	SWM11BN2430 (430 Wp)	SWM11BN4455	19.04	120 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								SWM11BN2450	20.65				
								SWM11BN2445	20.42				
								SWM11BN2440	20.19				
								SWM11BN2435	19.96				
								SWM11BN2430	19.73				
								SWM11BN2425	19.5				
								SWM11BN2420	19.27				
					iv	Mono-PERC C-Si Module	SWM11BN0390 (390 Wp)	SWM11BN2415	19.04	108 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								SWM11BN0405	20.57				
								SWM11BN0400	20.32				
								SWM11BN0395	20.06				
								SWM11BN0390	19.81				
								SWM11BN0385	19.55				
								SWM11BN0380	19.3				
								SWM11BN0375	19.05				
					v	Mono c-Si PERC Module	SWM11BB0385 (385 Wp)	SWM11BB0375	19.20	108 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BB0380	19.46				
								SWM11BB0385	19.71				
								SWM11BB0390	19.97				
								SWM11BB0395	20.22				
								SWM11BB0400	20.48				
								SWM11BB0405	20.74				
								SWM11BB0410	20.99				
					vi	Mono c-Si PERC Module	SWM11BB2435 (435 Wp)	SWM11BB2415	19.17	120 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BB2420	19.40				
								SWM11BB2425	19.63				
								SWM11BB2430	19.86				
								SWM11BB2435	20.10				
								SWM11BB2440	20.32				
								SWM11BB2445	20.56				
								SWM11BB2450	20.79				
								SWM11BB2455	21.02				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
					vii	Mono c-Si PERC Module	SWM11BB4470 (470 Wp)	SWM11BB4455	19.16	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BB4460	19.37				
								SWM11BB4465	19.58				
								SWM11BB4470	19.79				
								SWM11BB4475	20.00				
								SWM11BB4480	20.21				
								SWM11BB4485	20.42				
					viii	Mono c-Si PERC Module	SWM11BB4500 (500 Wp)	SWM11BB4490	20.63	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BB4495	20.84				
								SWM11BB4500	21.06				
								SWM11BB6500	19.35				
								SWM11BB6505	19.55				
								SWM11BB6510	19.74				
								SWM11BB6515	19.94				
					ix	Mono c-Si PERC Module	SWM11BB6525 (525 Wp)	SWM11BB6520	20.13	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BB6525	20.32				
								SWM11BB6530	20.52				
								SWM11BB6535	20.71				
								SWM11BB6540	20.90				
								SWM11BB6545	21.10				
								SWM11BB6550	21.29				
								SWM11BB8540	19.32				
								SWM11BB8545	19.50				
								SWM11BB8550	19.67				
								SWM11BB8555	19.85				
					x	Mono c-Si PERC Module	SWM11BB8560 (560 Wp)	SWM11BB8560	20.03	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BB8565	20.21				
								SWM11BB8570	20.39				
								SWM11BB8575	20.57				
								SWM11BB8580	20.75				
								SWM11BB8585	20.93				
								SWM11BB8590	21.11				
					xi	Mono c-Si PERC Module	SWM11BB8595 (595 Wp)	SWM11BB8595	21.28	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BT0375	19.20				
								SWM11BT0380	19.46				
								SWM11BT0385	19.71				
								SWM11BT0390	19.97				
								SWM11BT0395	20.22				
								SWM11BT0400	20.48				
					xii	Bifacial Mono c-Si PERC Module	SWM11BT0385 (385 Wp)	SWM11BT0405	20.74	108 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BT0410	20.99				
								SWM11BT2415	19.17				
								SWM11BT2420	19.40				
								SWM11BT2425	19.63				
								SWM11BT2430	19.86				
								SWM11BT2435	20.10				
					xiii	Bifacial Mono c-Si PERC Module	SWM11BT2435 (435 Wp)	SWM11BT2440	20.32	120 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BT2445	20.56				
								SWM11BT2450	20.79				
								SWM11BT2455	21.02				
								SWM11BT4455	19.16				
								SWM11BT4460	19.37				
								SWM11BT4465	19.58				
					xiv	Bifacial Mono c-Si PERC Module	SWM11BT4470 (470 Wp)	SWM11BT4470	19.79	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BT4475	20.00				
								SWM11BT4480	20.21				
								SWM11BT4485	20.42				
								SWM11BT4490	20.63				
								SWM11BT4495	20.84				
								SWM11BT4500	21.06				
					xv	Bifacial Mono c-Si PERC Module	SWM11BT4500 (500 Wp)	SWM11BT6500	19.35	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BT6505	19.55				
								SWM11BT6510	19.74				
								SWM11BT6515	19.94				
								SWM11BT6520	20.13				
								SWM11BT6525	20.32				
					xvi	Bifacial Mono c-Si PERC Module	SWM11BT6525 (525 Wp)			144 (Half Cut Cells)	1500	31.05.2023	30.05.2027

S. No.	Name of the Manufacturer	Location 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)
								SWM11BT6530	20.52				
								SWM11BT6535	20.71				
								SWM11BT6540	20.90				
								SWM11BT6545	21.10				
								SWM11BT6550	21.29				
					xvii	Bifacial Mono c-Si PERC Module	SWM11BT8560 (560 Wp)	SWM11BT8540	19.32	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BT8545	19.50				
								SWM11BT8550	19.67				
								SWM11BT8555	19.85				
								SWM11BT8560	20.03				
								SWM11BT8565	20.21				
								SWM11BT8570	20.39				
								SWM11BT8575	20.57				
								SWM11BT8580	20.75				
								SWM11BT8585	20.93				
					xviii	Bifacial Mono c-Si PERC Module	SWM11BT8595 (595 Wp)	SWM11BT8590	21.11	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BT8595	21.28				
					xix	Mono c-Si PERC Module	SWM11BN6550 (550 Wp)	SWM11BN6545	20.96	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BN6550	21.15				
					xx	Mono c-Si PERC Module	SWM11BN8560 (560 Wp)	SWM11BN8535	19.03	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BN8540	19.21				
								SWM11BN8545	19.39				
								SWM11BN8550	19.57				
								SWM11BN8555	19.74				
								SWM11BN8560	19.92				
								SWM11BN8565	20.10				
								SWM11BN8570	20.28				
								SWM11BN8575	20.46				
								SWM11BN8580	20.63				
					xxi	Mono c-Si PERC Module	SWM11BN8595 (595 Wp)	SWM11BN8585	20.81	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11BN8590	20.99				
					xxii	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG0395 (395 Wp)	SWM11BN8595	21.17	108 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG0380	19.46				
								SWT15BG0385	19.72				
								SWT15BG0390	19.97				
								SWT15BG0395	20.23				
					xxiii	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG0425 (425 Wp)	SWT15BG0400	20.48	108 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG0405	20.74				
								SWT15BG0410	21.00				
								SWT15BG0415	21.25				
								SWT15BG0420	21.51				
					xxiv	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG2435 (435 Wp)	SWT15BG0425	21.76	120 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG0430	22.02				
								SWT15BG0435	22.28				
								SWT15BG2420	19.40				
								SWT15BG2425	19.63				
					xxv	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG2465 (465 Wp)	SWT15BG2430	19.86	120 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG2435	20.09				
								SWT15BG2440	20.33				
								SWT15BG2445	20.56				
								SWT15BG2450	20.79				
					xxvi	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG4480 (480 Wp)	SWT15BG2455	21.02	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG2460	21.25				
								SWT15BG2465	21.48				
								SWT15BG2470	21.71				
								SWT15BG2475	21.94				
								SWT15BG2480	22.17				
								SWT15BG4465	19.58				
								SWT15BG4470	19.79				
								SWT15BG4475	20.00				
								SWT15BG4480	20.21				
								SWT15BG4485	20.42				
								SWT15BG4490	20.64				
								SWT15BG4495	20.85				
								SWT15BG4500	21.06				
								SWT15BG4505	21.27				

S. No.	Name of the Manufacturer	Location 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)
					xxvii	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG4515 (515 Wp)	SWT15BG4510	21.48	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG4515	21.69				
								SWT15BG4520	21.90				
								SWT15BG4525	22.11				
								SWT15BG4530	22.32				
					xxviii	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG6525 (525 Wp)	SWT15BG6505	19.55	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG6510	19.74				
								SWT15BG6515	19.94				
								SWT15BG6520	20.13				
								SWT15BG6525	20.32				
								SWT15BG6530	20.52				
								SWT15BG6535	20.71				
								SWT15BG6540	20.90				
								SWT15BG6545	21.10				
								SWT15BG6550	21.29				
					xxix	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG6565 (565 Wp)	SWT15BG6555	21.48	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG6560	21.68				
								SWT15BG6565	21.87				
								SWT15BG6570	22.07				
								SWT15BG6575	22.26				
								SWT15BG6580	22.45				
								SWT15BG8550	19.68				
								SWT15BG8555	19.85				
					xxx	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG8570 (570 Wp)	SWT15BG8560	20.03	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG8565	20.21				
								SWT15BG8570	20.39				
								SWT15BG8575	20.57				
								SWT15BG8580	20.75				
								SWT15BG8585	20.93				
					xxxi	Bifacial N-Type TOPCon Module (Glass to Glass)	SWT15BG8610 (610 Wp)	SWT15BG8590	21.11	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWT15BG8595	21.29				
								SWT15BG8600	21.46				
								SWT15BG8605	21.64				
								SWT15BG8610	21.82				
								SWT15BG8615	22.00				
								SWT15BG8620	22.18				
								SWT15BG8625	22.36				
								SWT15BG8630	22.54				
					i	Mono c-Si PERC Module	SL72M6-390 (390 Wp)	SL72M6-380	19.15	72 (Full Cell)	1500	31.05.2023	30.05.2027
								SL72M6-385	19.40				
								SL72M6-390	19.64				
								SL72M6-395	19.90				
								SL72M6-400	20.15				
38	M/s. SAEL Solar Mfg Private Limited	Village-Hukumat Singh Wala, Moga Road, Ferozepur-142052, Punjab	R-97001058	184	ii	Mono c-Si PERC Module	SL144HC-530 (530 Wp)	SL72M6-405	20.40	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SL144HC-505	19.54				
								SL144HC-510	19.73				
								SL144HC-515	19.93				
								SL144HC-520	20.12				
								SL144HC-525	20.31				
								SL144HC-530	20.50				
								SL144HC-535	20.70				
								SL144HC-540	20.97				
								SL144HC-545	21.08				
								SL144HC-550	21.28				
								SL144HC-555	21.47				
					iii	N-Type TOPCon Module	SL144GTG-580T (580Wp)	SL144GTG-590T	22.87	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SL144GTG-585T	22.68				
								SL144GTG-580T	22.48				
								SL144GTG-575T	22.29				
								SL144GTG-570T	22.09				
								SL144GTG-565T	21.9				
								INA-144MHC-WF-520	20.14	144 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					i	Mono PERC c-Si Modules	INA-144MHC-WF-530 (530Wp)	INA-144MHC-WF-525	20.33				
								INA-144MHC-WF-530	20.53				
								INA-144MHC-WF-535	20.72				
								INA-144MHC-WF-540	20.91				
39	M/s. Insolation Green Energy Pvt. Ltd	Khasra No 11/1, 1136/9, Chomu, Jatavali, Jaipur-302001, Rajasthan	R-84003549	617	i	Mono PERC c-Si Modules	INA-144MHC-WF-530 (530Wp)			144 (Half Cut Cell)	1500	31.05.2023	30.05.2027

S. No.	Name of the Manufacturer	Location 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)
					ii	Bifacial Mono PERC c-Si Modules	INA-144MHC-TF-530 (530Wp)	INA-144MHC-WF-545	21.11	144 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								INA-144MHC-TF-520	20.14				
								INA-144MHC-TF-525	20.33				
								INA-144MHC-TF-530	20.53				
								INA-144MHC-TF-535	20.72				
								INA-144MHC-TF-540	20.91				
					iii	Mono PERC c-Si Modules	INA-132MHC-WF-490 (490Wp)	INA-144MHC-TF-545	21.11	132 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								INA-132MHC-WF-480	20.19				
								INA-132MHC-WF-485	20.41				
								INA-132MHC-WF-490	20.62				
								INA-132MHC-WF-495	20.83				
								INA-132MHC-WF-500	21.04				
					iv	Bifacial Mono PERC c-Si Modules	INA-132MHC-TF-490 (490Wp)	INA-132MHC-TF-480	20.19	132 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								INA-132MHC-TF-485	20.41				
								INA-132MHC-TF-490	20.62				
								INA-132MHC-TF-495	20.83				
								INA-132MHC-TF-500	21.04				
								INA-120MHC-WF-435	20.04	120 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					v	Mono PERC c-Si Modules	INA-120MHC-WF-440 (440Wp)	INA-120MHC-WF-440	20.27				
								INA-120MHC-WF-445	20.50				
								INA-120MHC-WF-450	20.73				
								INA-120MHC-TF-435	20.04				
								INA-120MHC-TF-440	20.27	120 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					vi	Bifacial Mono PERC c-Si Modules	INA-120MHC-TF-440 (440Wp)	INA-120MHC-TF-445	20.50				
								INA-120MHC-TF-450	20.73				
								INA-108MHC-WF-390	19.86	108 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					vii	Mono PERC c-Si Modules	INA-108MHC-WF-395 (395Wp)	INA-108MHC-WF-395	20.11				
								INA-108MHC-WF-400	20.37				
								INA-108MHC-WF-405	20.62				
					viii	Bifacial Mono PERC c-Si Modules	INA-108MHC-TF-395 (395Wp)	INA-108MHC-TF-390	19.86	108 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								INA-108MHC-TF-395	20.11				
								INA-108MHC-TF-400	20.37				
								INA-108MHC-TF-405	20.62				
					ix	Mono c-Si PERC Module	INA-144MHC-WF-555	INA-144MHC-WF-550	21.29	144 Half Cut Cells	1500	31.05.2023	30.05.2027
								INA-144MHC-WF-555	21.48				
								INA-144MHC-WF-560	21.68				
					x	Bifacial Mono c-Si PERC Module	INA-144MHC-TF-555	INA-144MHC-TF-550	21.29	144 Half Cut Cells	1500	31.05.2023	30.05.2027
								INA-144MHC-TF-555	21.48				
								INA-144MHC-TF-560	21.68				
40	M/s. Australian Premium Solar (India) Pvt. Ltd	Tajpur, National Highway No. 08, Ta: Prantij, Dist: Sabarkantha - 383205, Gujarat	R-72001791	287	i	Mono c-Si PERC Module	APSAM-520/144 (520Wp)	APSAM-545/144	21.12	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								APSAM-540/144	20.91				
								APSAM-535/144	20.73				
								APSAM-530/144	20.53				
								APSAM-525/144	20.35				
								APSAM-520/144	20.16				
								APSAM-515/144	19.98				
								APSAM-510/144	19.79				
								APSAM-505/144	19.60				
								APSAM-500/144	19.42				
					ii	Mono c-Si PERC Module	APSAM-485/132 (485Wp)	APSAM-495/132	20.85	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								APSAM-490/132	20.64				
								APSAM-485/132	20.43				
								APSAM-480/132	20.22				
								APSAM-475/132	20.01				
								APSAM-450/120	20.73	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					iii	Mono c-Si PERC Module	APSAM-440/120 (440Wp)	APSAM-445/120	20.50				
								APSAM-440/120	20.27				
								APSAM-435/120	20.04				
								APSAM-410/108	20.98	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								APSAM-405/108	20.72				
					iv	Mono c-Si PERC Module	APSAM-400/108 (400Wp)	APSAM-400/108	20.47				
								APSAM-395/108	20.21				
								APSAM-390/108	19.96				
								APSAM-365/96	20.92	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					v	Mono c-Si PERC Module	APSAM-360/96 (360Wp)	APSAM-360/96	20.64				
								APSAM-355/96	20.35				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
					vi	Mono c-Si PERC Module	APSAM-265/72 (265Wp)	APSAM-350/96	20.06	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								APSAM-275/72	20.82				
								APSAM-270/72	20.45				
								APSAM-265/72	20.07				
								APSAM-260/72	19.69				
					vii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	APSBF-530/144 (530 Wp)	APSBF-555/144	21.48	144 (Half Cut Cell)	1500	14.06.2024	01.01.2025
								APSBF-5501/144	21.29				
								APSBF-545/144	21.10				
								APSBF-540/144	20.90				
								APSBF-535/144	20.71				
								APSBF-530/144	20.52				
								APSBF-525/144	20.32				
								APSBF-520/144	20.13				
								APSBF-515/144	19.94				
								APSBF-510/144	19.74				
								APSBF-505/144	19.55				
								APSBF-510/132	21.49				
					viii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	APSBF-500/132(500 Wp)	APSBF-505/132	21.28	132 (Half Cut Cell)	1500	14.06.2024	01.01.2025
								APSBF-500/132	21.07				
								APSBF-495/132	20.86				
								APSBF-490/132	20.64				
								APSBF-485/132	20.43				
								APSBF-480/132	20.22				
								APSBF-475/132	20.01				
								APSBF-465/120	21.49				
					ix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	APSBF-450/120(450 Wp)	APSBF-460/120	21.26	120(Half Cut Cell)	1500	14.06.2024	01.01.2025
								APSBF-455/120	21.03				
								APSBF-450/120	20.80				
								APSBF-445/120	20.57				
								APSBF-440/120	20.34				
								APSBF-435/120	20.10				
								APSBF-420/108	21.50				
					x	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	APSBF-410/108(410 Wp)	APSBF-415/108	21.24	108(Half Cut Cell)	1500	14.06.2024	01.01.2025
								APSBF-410/108	20.98				
								APSBF-405/108	20.73				
								APSBF-400/108	20.47				
					xi	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	APSBF-365/96(365 Wp)	APSBF-370/96	21.21	96(Half Cut Cell)	1500	14.06.2024	01.01.2025
								APSBF-365/96	20.93				
								APSBF-360/96	20.64				
					xii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	APSBF-280/72(280 Wp)	APSBF-290/72	21.89	72(Half Cut Cell)	1500	14.06.2024	01.01.2025
								APSBF-285/72	21.52				
								APSBF-280/72	21.14				
					xiii	Mono c-Si PERC Module	APSAM-505/132(505 Wp)	APSBF-275/72	20.76	132(Half Cut Cell)	1500	27.05.2024	01.01.2025
								APSAM-500/132	21.07				
					xiv	Mono c-Si PERC Module	APSAM-555/144(555 Wp)	APSAM-505/132	21.28	144(Half Cut Cell)	1500	27.05.2024	01.01.2025
								APSAM-550/132	21.29				
								APSAM-555/132	21.48				
								APSAM-560/132	21.68				
								Orb410M66-15	21.02				
					i	Mono c-Si PERC Modules	Orb410M66-15 (410Wp)	Orb405M66-15	20.77	66 (Full Cell)	1500	01.09.2023	31.08.2027
								Orb400M66-15	20.51				
								Orb395M66-15	20.25				
								Orb390M66-15	20.00				
								Orb450M72-15	21.19				
42	M/s. Solex Energy Limited	Plot No 1A, Block 938, Tadkeshwar, Kim Mandvi Road, Mandvi, Surat-394110, Gujarat	R-72008125	581	i	Mono c-Si PERC Module	SMF72HM10-510 (510Wp)	Orb445M72-15	20.95	72 (Full Cell)	1500	01.09.2023	31.08.2027
								Orb440M72-15	20.72				
								Orb435M72-15	20.48				
								Orb430M72-15	20.25				
								SMF72HM10-500	19.36				
								SMF72HM10-505	19.55				
								SMF72HM10-510	19.74				
								SMF72HM10-515	19.94				
								SMF72HM10-520	20.13				
								SMF72HM10-525	20.32				
								SMF72HM10-530	20.52				
								SMF72HM10-535	20.71				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
					ii	Mono c-Si PERC Module	SMF72HM10-540 (540Wp)	SMF72HM10-540	20.91	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF72HM10-545	21.10				
								SMF72HM10-550	21.30				
								SMF72HM10-555	21.49				
					iii	Mono c-Si PERC Module	SMFB72HM10-510 (510Wp)	SMFB72HM10-500	19.36	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB72HM10-505	19.55				
								SMFB72HM10-510	19.74				
								SMFB72HM10-515	19.94				
								SMFB72HM10-520	20.13				
								SMFB72HM10-525	20.32				
					iv	Mono c-Si PERC Module	SMFB72HM10-540 (540Wp)	SMFB72HM10-530	20.52	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB72HM10-535	20.71				
								SMFB72HM10-540	20.91				
								SMFB72HM10-545	21.10				
								SMFB72HM10-550	21.30				
								SMFB72HM10-555	21.49				
					v	Mono c-Si PERC Module	SMF66HM10-475 (475Wp)	SMF66HM10-460	19.37	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF66HM10-465	19.59				
								SMF66HM10-470	19.80				
								SMF66HM10-475	20.02				
								SMF66HM10-480	20.24				
					vi	Mono c-Si PERC Module	SMF66HM10-495 (495Wp)	SMF66HM10-485	20.44	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF66HM10-490	20.65				
								SMF66HM10-495	20.86				
								SMF66HM10-500	21.07				
								SMF66HM10-505	21.28				
					vii	Mono c-Si PERC Module	SMFB66HM10-475 (475Wp)	SMFB66HM10-460	19.37	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB66HM10-465	19.59				
								SMFB66HM10-470	19.80				
								SMFB66HM10-475	20.02				
								SMFB66HM10-480	20.24				
					viii	Mono c-Si PERC Module	SMFB66HM10-495 (495Wp)	SMFB66HM10-485	20.44	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB66HM10-490	20.65				
								SMFB66HM10-495	20.86				
								SMFB66HM10-500	21.07				
								SMFB66HM10-505	21.28				
					ix	Mono c-Si PERC Module	SMF60HM10-440 (440Wp)	SMF60HM10-420	19.37	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF60HM10-425	19.61				
								SMF60HM10-430	19.83				
								SMF60HM10-435	20.06				
								SMF60HM10-440	20.29				
								SMF60HM10-445	20.51				
								SMF60HM10-450	20.75				
								SMF60HM10-455	20.98				
								SMF60HM10-460	21.21				
					x	Mono c-Si PERC Module	SMFB60HM10-440 (440Wp)	SMFB60HM10-420	19.37	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB60HM10-425	19.61				
								SMFB60HM10-430	19.83				
								SMFB60HM10-435	20.06				
								SMFB60HM10-440	20.29				
								SMFB60HM10-445	20.51				
								SMFB60HM10-450	20.75				
								SMFB60HM10-455	20.98				
								SMFB60HM10-460	21.21				
					xi	Mono c-Si PERC Module	SMF54HM10-385 (385Wp)	SMF54HM10-375	19.20	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF54HM10-380	19.46				
								SMF54HM10-385	19.73				
								SMF54HM10-390	19.98				
								SMF54HM10-395	20.23				
					xii	Mono c-Si PERC Module	SMF54HM10-405 (405Wp)	SMF54HM10-400	20.49	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF54HM10-405	20.73				
								SMF54HM10-410	21.00				
								SMF54HM10-415	21.24				
					xiii	Mono c-Si PERC Module	SMFB54HM10-385 (385Wp)	SMFB54HM10-375	19.20	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB54HM10-380	19.46				
								SMFB54HM10-385	19.73				

S. No.	Name of the Manufacturer	Location 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)
								SMFB54HM10-390	19.98	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB54HM10-395	20.23				
								SMFB54HM10-400	20.49				
					xiv	Mono c-Si PERC Module	SMFB54HM10-405 (405Wp)	SMFB54HM10-405	20.73				
								SMFB54HM10-410	21.00				
								SMFB54HM10-415	21.24				
					xv	Mono c-Si PERC Module	SMF48HM10-345 (345Wp)	SMF48HM10-335	19.21	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF48HM10-340	19.50				
								SMF48HM10-345	19.780				
					xvi	Mono c-Si PERC Module	SMF48HM10-365 (365Wp)	SMF48HM10-350	20.06	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF48HM10-355	20.34				
								SMF48HM10-360	20.62				
					xvii	Mono c-Si PERC Module	SMFB48HM10-345 (345Wp)	SMF48HM10-365	20.91	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF48HM10-370	21.19				
								SMFB48HM10-335	19.21				
					xviii	Mono c-Si PERC Module	SMFB48HM10-365 (365Wp)	SMFB48HM10-340	19.50	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB48HM10-345	19.78				
								SMFB48HM10-350	20.06				
					xix	Mono c-Si PERC Module	SMF42HM10-305 (305Wp)	SMFB48HM10-355	20.34	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB48HM10-360	20.62				
								SMFB48HM10-365	20.91				
					xx	Mono c-Si PERC Module	SMFB42HM10-295 (305Wp)	SMFB48HM10-370	21.19	84 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF42HM10-295	19.21				
								SMF42HM10-300	19.54				
					xxi	Mono c-Si PERC Module	SMFB42HM10-305 (305Wp)	SMF42HM10-305	19.88	84 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF42HM10-310	20.2				
								SMF42HM10-315	20.5				
					xxii	Mono c-Si PERC Module	SMFB42HM10-320 (265Wp)	SMF42HM10-320	20.8	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB42HM10-295	19.21				
								SMFB42HM10-300	19.54				
					xxiii	Bifacial Mono c-Si PERC Modules	SMB72HM10-525 (525Wp)	SMFB42HM10-305	19.88	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB42HM10-310	20.2				
								SMFB42HM10-315	20.5				
					xxiv	Bifacial Mono c-Si PERC Modules	SMB872HM10-525 (525Wp)	SMFB42HM10-320	20.8	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF36HM10-255	19.25				
								SMF36HM10-260	19.63				
					xxv	Mono c-Si PERC Module	SMFB36HM10-265 (265Wp)	SMF36HM10-265	19.99	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF36HM10-270	20.36				
								SMF36HM10-275	20.73				
					xxvi	Mono c-Si PERC Module	SMFB36HM10-255 (265Wp)	SMFB36HM10-255	19.25	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB36HM10-260	19.63				
								SMFB36HM10-265	19.99				
					xxvii	Mono c-Si PERC Module	SMFB36HM10-265 (265Wp)	SMFB36HM10-270	20.36	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMFB36HM10-275	20.73				
								SMB72HM10-500	19.36				
					xxviii	Bifacial Mono c-Si PERC Modules	SMB72HM10-525 (525Wp)	SMB72HM10-505	19.55	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB72HM10-510	19.74				
								SMB72HM10-515	19.94				
					xxix	Mono c-Si PERC Module	SMFB72HM10-525 (525Wp)	SMB72HM10-520	20.13	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB72HM10-525	20.32				
								SMB72HM10-530	20.52				
					xxx	Mono c-Si PERC Module	SMBB72HM10-525 (525Wp)	SMB72HM10-535	20.71	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB72HM10-540	20.91				
								SMB72HM10-545	21.10				
					xxxi	Mono c-Si PERC Module	SMBB72HM10-525 (525Wp)	SMB72HM10-550	21.30	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB72HM10-500	19.36				
								SMBB72HM10-505	19.55				
					xxxii	Mono c-Si PERC Module	SMBB72HM10-525 (525Wp)	SMBB72HM10-510	19.74	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB72HM10-515	19.94				
								SMBB72HM10-520	20.13				
					xxxiii	Mono c-Si PERC Module	SMBB72HM10-525 (525Wp)	SMBB72HM10-525	20.32	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB72HM10-530	20.52				
								SMBB72HM10-535	20.71				
					xxxiv	Mono c-Si PERC Module	SMBB72HM10-525 (525Wp)	SMBB72HM10-540	20.91	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB72HM10-545	21.10				
								SMBB72HM10-550	21.30				

S. No.	Name of the Manufacturer	Location 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)
					xxv	Bifacial Mono c-Si PERC Modules	SMB66HM10-465 (465Wp)	SMB66HM10-455	19.16	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB66HM10-460	19.37				
								SMB66HM10-465	19.59				
								SMB66HM10-470	19.80				
								SMB66HM10-475	20.02				
					xxvi	Bifacial Mono c-Si PERC Modules	SMB66HM10-490 (490Wp)	SMB66HM10-480	20.24	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB66HM10-485	20.65				
								SMB66HM10-490	20.86				
								SMB66HM10-495	21.07				
								SMB66HM10-500	21.28				
					xxvii	Bifacial Mono c-Si PERC Modules	SMBB66HM10-465 (465Wp)	SMBB66HM10-455	19.16	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB66HM10-460	19.37				
								SMBB66HM10-465	19.59				
								SMBB66HM10-470	19.80				
								SMBB66HM10-475	20.02				
					xxviii	Bifacial Mono c-Si PERC Modules	SMBB66HM10-490 (490Wp)	SMBB66HM10-480	20.24	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB66HM10-485	20.44				
								SMBB66HM10-490	20.65				
								SMBB66HM10-495	20.86				
								SMBB66HM10-500	21.07				
					xxix	Bifacial Mono c-Si PERC Modules	SMB60HM10-435 (435Wp)	SMB60HM10-415	19.13	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB60HM10-420	19.37				
								SMB60HM10-425	19.61				
								SMB60HM10-430	19.83				
								SMB60HM10-435	20.06				
								SMB60HM10-440	20.29				
								SMB60HM10-445	20.51				
								SMB60HM10-450	20.75				
								SMB60HM10-455	20.98				
								SMBB60HM10-415	19.13				
					xxx	Bifacial Mono c-Si PERC Modules	SMBB60HM10-435 (435Wp)	SMBB60HM10-420	19.37	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB60HM10-425	19.61				
								SMBB60HM10-430	19.83				
								SMBB60HM10-435	20.06				
								SMBB60HM10-440	20.29				
								SMBB60HM10-445	20.51				
								SMBB60HM10-450	20.75				
								SMBB60HM10-455	20.98				
								SMB54HM10-375	19.2	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xxxi	Bifacial Mono c-Si PERC Modules	SMB54HM10-385 (385Wp)	SMB54HM10-380	19.46				
								SMB54HM10-385	19.73				
								SMB54HM10-390	19.98				
								SMB54HM10-395	20.23				
					xxxii	Bifacial Mono c-Si PERC Modules	SMB54HM10-405 (405Wp)	SMB54HM10-400	20.49	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB54HM10-405	20.73				
								SMB54HM10-410	21.00				
								SMBB54HM10-375	19.20				
					xxxiii	Bifacial Mono c-Si PERC Modules	SMBB54HM10-385 (385Wp)	SMBB54HM10-380	19.46	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB54HM10-385	19.73				
								SMBB54HM10-390	19.98				
								SMBB54HM10-395	20.23				
					xxxiv	Bifacial Mono c-Si PERC Modules	SMBB54HM10-405 (405Wp)	SMBB54HM10-400	20.49	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB54HM10-405	20.73				
								SMBB54HM10-410	21.00				
								SMB48HM10-335	19.21	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xxxv	Bifacial Mono c-Si PERC Modules	SMB48HM10-350 (350Wp)	SMB48HM10-340	19.50				
								SMB48HM10-345	19.78				
								SMB48HM10-350	20.06				
								SMB48HM10-355	20.34				
								SMB48HM10-360	20.62				
								SMB48HM10-365	20.91				
								SMBB48HM10-335	19.21				
					xxxvi	Bifacial Mono c-Si PERC Modules	SMBB48HM10-350 (350Wp)	SMBB48HM10-340	19.50	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB48HM10-345	19.78				
								SMBB48HM10-350	20.06				
								SMBB48HM10-355	20.34				
								SMBB48HM10-355	20.34				

S. No.	Name of the Manufacturer	Location 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)																			
					xxxvii	Bifacial Mono c-Si PERC Modules	SMB42HM10-305 (305Wp)	SMBB48HM10-360	20.62	84 (Half Cut Cell)	1500	01.09.2023	31.08.2027																			
								SMBB48HM10-365	20.91																							
								SMB42HM10-295	19.21																							
								SMB42HM10-300	19.54																							
								SMB42HM10-305	19.88																							
								SMB42HM10-310	20.20																							
								SMB42HM10-315	20.50																							
								SMB42HM10-320	20.80																							
								xxxviii	Bifacial Mono c-Si PERC Modules					SMBB42HM10-305 (305Wp)	SMBB42HM10-295	19.21	84 (Half Cut Cell)	1500	01.09.2023	31.08.2027												
															SMBB42HM10-300	19.54																
					SMBB42HM10-305	19.88																										
					SMBB42HM10-310	20.20																										
					SMBB42HM10-315	20.50																										
					SMBB42HM10-320	20.80																										
					xxxix	Bifacial Mono c-Si PERC Modules	SMB36HM10-265 (265Wp)			SMB36HM10-255	19.25	72 (Half Cut Cell)	1500		01.09.2023	31.08.2027																
										SMB36HM10-260	19.63																					
										SMB36HM10-265	19.66																					
										SMB36HM10-270	20.36																					
								SMB36HM10-275	20.73																							
								xl	Bifacial Mono c-Si PERC Modules	SMBB36HM10-265 (265Wp)	SMBB36HM10-255			19.25			72 (Half Cut Cell)	1500	01.09.2023	31.08.2027												
											SMBB36HM10-260			19.63																		
											SMBB36HM10-265			19.99																		
											SMBB36HM10-270			20.36																		
											SMBB36HM10-275			20.73																		
					xli	Mono c-Si PERC Module	JKM-SMF-540P-72HL4-V (540Wp)				JKM-SMF-530P-72HL4-V	20.52	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027																
											JKM-SMF-535P-72HL4-V	20.71																				
											JKM-SMF-540P-72HL4-V	20.91																				
											JKM-SMF-545P-72HL4-V	21.10																				
											JKM-SMF-550P-72HL4-V	21.30																				
								xlii	Mono c-Si PERC Module	SMF33HM10-120 (120 Wp)	SMF33HM10-120	19.12					66 (Half Cut Cells)	1000	01.09.2023	31.08.2027												
											SMF33HM10-125	19.91																				
											43	M/s. Goldi Solar Pvt Limited									Block No:149, Plot No: J&K1, Beside IOC petrol Pump, National Highway No 8, Pipodara, Surat-394110, Gujarat	R-72001805	396	i	Mono c-Si PERC Module	GS10-M144-WF-525, (525Wp)	GS10-M144-WF-500	19.36	144 (Half Cut Cell)	1500	20.09.2023	19.09.2027
																											GS10-M144-WF-505	19.56				
																											GS10-M144-WF-510	19.75				
					GS10-M144-WF-515	19.94																										
GS10-M144-WF-520	20.14																															
GS10-M144-WF-525	20.33																															
GS10-M144-WF-530	20.53																															
GS10-M144-WF-535	20.73																															
GS10-M144-WF-540	20.92																															
GS10-M144-WF-545	21.12																															
GS10-M144-WF-550	21.31																															
ii	Mono c-Si PERC Module	GS10-M132-WF-490, (490Wp)	GS10-M132-WF-480	20.22	132 (Half Cut Cell)	1500	20.09.2023	19.09.2027																								
			GS10-M132-WF-485	20.43																												
			GS10-M132-WF-490	20.64																												
			GS10-M132-WF-495	20.85																												
			GS10-M132-WF-500	21.06																												
			GS10-M132-WF-505	21.28																												
			44	M/s. Tata Power Renewable Energy Limited (Formerly M/s. Tata Power Solar Systems Ltd)					Sy No. 43P and 44(P), Electronic City, 2nd Stage, Consisting Hosur Road, Bangalore-560100, Karnataka	R-62001090			577	i	Mono c-Si PERC Module	TP440HGZ(H), (440Wp)	TP455HGZ(H)	20.46	144 (Half Cut Cell)	1500				20.09.2023	19.09.2027							
																	TP450HGZ(H)	20.23														
																	TP445HGZ(H)	20.01														
																	TP440HGZ(H)	19.78														
																	TP435HGZ(H)	19.56														
																	TP430HGZ(H)	19.34														
																	TP425HGZ(H)	19.11														
																	ii	Mono c-Si PERC Module								TP570LG10, (570Wp)	TP595LG10	21.36	156 (Half Cut Cell)	1500	20.09.2023	19.09.2027
																											TP590LG10	21.18				
																											TP585LG10	21.00				
TP580LG10	20.83																															
TP575LG10	20.65																															
TP570LG10	20.47																															
																		TP565LG10	20.29													
																		TP560LG10	20.11													
			TP555LG10	19.93																												
			TP550HG10	21.34																												
			TP545HG10	21.14																												

S. No.	Name of the Manufacturer	Location 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)
					iii	Mono c-Si PERC Module	TP525HG10, (525Wp)	TP540HG10	20.95	144 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								TP5435HG10	20.76				
								TP530HG10	20.56				
								TP525HG10	20.37				
								TP520HG10	20.17				
								TP515HG10	19.98				
								TP510HG10	19.79				
								TP505HG10	19.59				
					iv	Mono c-Si PERC Module	TP480VG10, (480Wp)	TP500VG10	20.82	132 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								TP495VG10	20.61				
								TP490VG10	20.40				
								TP485VG10	20.19				
								TP480VG10	19.98				
								TP475VG10	19.77				
								TP470VG10	19.57				
								TP465VG10	19.36				
								TP460VG10	19.15				
					v	Mono c-Si PERC Module	TP440MG10, (440Wp)	TP455MG10	20.81	120 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								TP450MG10	20.58				
								TP445MG10	20.35				
								TP440MG10	20.12				
								TP435MG10	19.89				
								TP430MG10	19.66				
								TP425MG10	19.43				
								TP420MG10	19.21				
					vi	Mono c-Si PERC Module	TP400SG10, (400Wp)	TP410SG10	20.72	108 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								TP405SG10	20.47				
								TP400SG10	20.21				
								TP395SG10	19.96				
								TP390SG10	19.71				
								TP385SG10	19.46				
					vii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP480VG10TB (480 Wp)	TP460VG10TB	19.19	132 (Half Cut Cells)	1500	20.09.2023	19.09.2027
								TP465VG10TB	19.40				
								TP470VG10TB	19.60				
								TP475VG10TB	19.81				
								TP480VG10TB	20.02				
								TP485VG10TB	20.23				
								TP490VG10TB	20.44				
								TP495VG10TB	20.65				
								TP500VG10TB	20.86				
					viii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP435MG10TB (435 Wp)	TP420MG10TB	19.21	120 (Half Cut Cells)	1500	20.09.2023	19.09.2027
								TP425MG10TB	19.44				
								TP430MG10TB	19.67				
								TP435MG10TB	19.90				
								TP440MG10TB	20.12				
								TP445MG10TB	20.35				
								TP450MG10TB	20.58				
								TP455MG10TB	20.81				
					ix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP530HG10TB (530 Wp)	TP505HG10TB	19.59	144 (Half Cut Cells)	1500	20.09.2023	19.09.2027
								TP510HG10TB	19.78				
								TP515HG10TB	19.98				
								TP520HG10TB	20.17				
								TP525HG10TB	20.37				
								TP530HG10TB	20.56				
								TP535HG10TB	20.75				
								TP540HG10TB	20.95				
								TP545HG10TB	21.14				
								TP550HG10TB	21.34				
					x	Bifacial Mono c-Si PERC Module (Glass to Glass Backsheet)	TP570LG10B (570 Wp)	TP555LG10B	19.93	156 (Half Cut Cells)	1500	20.09.2023	19.09.2027
								TP560LG10B	20.11				
								TP565LG10B	20.29				
								TP570LG10B	20.47				
								TP575LG10B	20.64				
								TP580LG10B	20.82				
								TP585LG10B	21.00				

S. No.	Name of the Manufacturer	Location 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)
								TP590LG10B	21.18	144 (Half Cut Cells)	1500	20.09.2023	19.09.2027
					xi	Bifacial Mono c-Si PERC Module (Glass to Glass Backsheet)	TP530HG10B (530 Wp)	TP595LG10B	21.36				
								TP505HG10B	19.59				
								TP510HG10B	19.78				
								TP515HG10B	19.98				
								TP520HG10B	20.17				
								TP525HG10B	20.37				
								TP530HG10B	20.56				
								TP535HG10B	20.75				
								TP540HG10B	20.95				
								TP545HG10B	21.14				
								TP550HG10B	21.34				
					xii	Bifacial Mono c-Si PERC Module (Glass to Glass Backsheet)	TP480VG10B (480 Wp)	TP460VG10B	19.19	132 (Half Cut Cells)	1500	20.09.2023	19.09.2027
								TP465VG10B	19.40				
								TP470VG10B	19.60				
								TP475VG10B	19.81				
								TP480VG10B	20.02				
								TP485VG10B	20.23				
								TP490VG10B	20.44				
								TP495VG10B	20.65				
								TP500VG10B	20.86				
								TP420MG10B	19.21	120 (Half Cut Cells)	1500	20.09.2023	19.09.2027
					xiii	Bifacial Mono c-Si PERC Module (Glass to Glass Backsheet)	TP435MG10B (435 Wp)	TP425MG10B	19.44				
								TP430MG10B	19.67				
								TP435MG10B	19.90				
								TP440MG10B	20.12				
								TP445MG10B	20.35				
								TP450MG10B	20.58				
								TP455MG10B	20.81				
					xvii	Bifacial Mono c-Si PERC Modules (Glass to Glass)	TP595LG10VB (595 Wp)	TP570LG10VB	20.47	156 Half Cut Cells	1500	28.08.2024	30.04.2026
								TP575LG10VB	20.64				
								TP580LG10VB	20.82				
								TP585LG10VB	21.00				
								TP590LG10VB	21.18				
								TP595LG10VB	21.36				
								TP600LG10VB	21.54				
								TP605LG10VB	21.72				
								TP610LG10VB	21.9				
								TP615LG10VB	22.08				
					xviii	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP595LG10VB (595 Wp)	TP570LG10VB	20.47	156 Half Cut Cells	1500	28.10.2024	30.04.2026
								TP575LG10VB	20.64				
								TP580LG10VB	20.82				
								TP585LG10VB	21.00				
								TP590LG10VB	21.18				
								TP595LG10VB	21.36				
					xix	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP540HG10VB (540 Wp)	TP525HG10VB	19.26	144 (Half Cut Cells)	1500	28.10.2024	30.04.2026
								TP530HG10VB	19.44				
								TP535HG10VB	19.62				
								TP540HG10VB	19.81				
								TP545HG10VB	19.99				
								TP550HG10VB	20.18				
45	M/s. Surya International Enterprise Private Limited	Plot No. S4-E1-21, EMC Park, Infovally II, Harekrushnapur, Jatani, Bhubaneswar-751019, Orissa	R-52000175	77	i	Mono PERC c-Si Modules	Si565M10-156 (565)	Si585M10-156	20.93	156 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								Si580M10-156	20.75				
								Si575M10-156	20.57				
								Si570M10-156	20.39				
								Si565M10-156	20.21				
								Si560M10-156	20.03				
								Si555M10-156	19.85				
								Si550M10-156	19.68				
								Si545M10-156	19.5				
								Si540M10-156	19.32				
								Si550M10-144	21.27				
								Si545M10-144	21.08				
								Si540M10-144	20.89				

S. No.	Name of the Manufacturer	Location 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)
					ii	Mono PERC c-Si Modules	SI525M10-144 (525)	SI535M10-144	20.69	144 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								SI530M10-144	20.5				
								SI525M10-144	20.31				
								SI520M10-144	20.11				
								SI515M10-144	19.92				
								SI510M10-144	19.73				
								SI505M10-144	19.53				
								SI500M10-144	19.34				
					iii	Mono PERC c-Si Modules	SI475M10-132 (475)	SI495M10-132	20.84	132 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								SI490M10-132	20.63				
								SI485M10-132	20.41				
								SI480M10-132	20.2				
								SI475M10-132	19.99				
								SI470M10-132	19.78				
								SI465M10-132	19.57				
								SI460M10-132	19.36				
					iv	Mono PERC C-Si Modules	SI430M10-120 (430)	SI455M10-132	19.15	120 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								SI450M10-120	20.78				
								SI445M10-120	20.55				
								SI440M10-120	20.31				
								SI435M10-120	20.08				
								SI430M10-120	19.85				
								SI425M10-120	19.62				
								SI420M10-120	19.39				
					v	Mono PERC C-Si Modules	SI390M10-108 (390)	SI415M10-120	19.16	108 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								SI405M10-108	20.69				
								SI400M10-108	20.44				
								SI395M10-108	20.18				
								SI390M10-108	19.93				
								SI385M10-108	19.67				
								SI380M10-108	19.41				
								SI375M10-108	19.16				
					vi	Mono PERC C-Si Modules	SI345M10-96 (350)	SI365M10-96	20.87	96 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								SI360M10-96	20.59				
								SI355M10-96	20.3				
								SI350M10-96	20.02				
								SI340M10-96	19.44				
								SI335M10-96	19.16				
								SI320M10-84	20.78				
								SI315M10-84	20.45				
					vii	Mono PERC C-Si Modules	SI305M10-84 (305)	SI310M10-84	20.13	84 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								SI305M10-84	19.8				
								SI300M10-84	19.48				
								SI295M10-84	19.15				
								SI270M10-72	20.38				
								SI265M10-72	20.01				
								SI260M10-72	19.63				
								SI255M10-72	19.25				
					viii	Mono PERC C-Si Modules	SI260M10-72 (260)	SI240M10-64	19.99	72 (Full Cell)	1500	16.11.2023	15.11.2027
								SI235M10-64	19.61				
								SI230M10-64	19.24				
								ISSM10-500-144	19.92				
46	M/s Inter Solar Systems Private Limited	Village Sundran, Derabassi, P.O – Mubarkpur, District Sas Nagar, Mohali-140507, Punjab	R-97001139	49	i	Mono c-Si PERC Module	ISSM10-525-144 (525Wp)	ISSM10-505-144	20.12	144 (Half Cut Cells)	1500	16.11.2023	15.11.2027
								ISSM10-510-144	20.23				
								ISSM10-515-144	20.28				
								ISSM10-520-144	20.38				
								ISSM10-525-144	20.47				
								ISSM10-530-144	20.51				
								ISSM10-535-144	20.59				
								ISSM10-540-144	20.67				
								ISSM10-545-144	20.71				
								ISSM10-550-144	20.83				
								RPS2MH72M8515	19.93				
								RPS2MH72M8520	20.13				
								RPS2MH72M8525	20.32				
								RPS2MH72M8530	20.52				
47	M/s. ReNew Photovolotics Private Limited	Plot No-DTA-02-40 to 45, Domestic Tariff Area Phase-II, Mahindra World City, Tehsil-Sanganer, Jaipur-302037, Rajasthan	R-84003778	2842						144 (Half Cut Cell)	1500	16.11.2023	15.11.2027

S. No.	Name of the Manufacturer	Location 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)
					i	Mono PERC c-Si Modules	RPS2MH72MB530 (330Wp)	RPS2MH72MB535	20.71	144 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								RPS2MH72MB540	20.9				
								RPS2MH72MB545	21.1				
								RPS2MH72MB550	21.29				
					ii	Bifacial Mono c-Si PERC Module	RPS2MH72BD530 (530Wp)	RPS2MH72BD515	19.93	144 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								RPS2MH72BD520	20.13				
								RPS2MH72BD525	20.32				
								RPS2MH72BD530	20.52				
								RPS2MH72BD535	20.71				
								RPS2MH72BD540	20.9				
								RPS2MH72BD545	21.1				
								RPS2MH72BD550	21.29				
								AS-555-HM156	19.88	156 Half Cut Cells	1500	24.01.2024	23.01.2028
								AS-560-HM156	20.05				
								AS-565-HM156	20.22				
								AS-570-HM156	20.40				
								AS-575-HM156	20.59				
								AS-580-HM156	20.78				
								AS-585-HM156	20.96				
								AS-590-HM156	21.13				
								AS-595-HM156	21.30				
					ii	Mono c-Si PERC Module	AS-525-HM144 (525 Wp)	AS-500-HM144	19.36	144 Half Cut Cells	1500	24.01.2024	23.01.2028
								AS-505-HM144	19.54				
								AS-510-HM144	19.75				
								AS-515-HM144	19.94				
								AS-520-HM144	20.13				
								AS-525-HM144	20.32				
								AS-530-HM144	20.52				
								AS-535-HM144	20.70				
								AS-540-HM144	20.92				
								AS-545-HM144	21.11				
								AS-550-HM144	21.31				
					iii	Mono c-Si PERC Module	AS-475-HM132 (475 Wp)	AS-455-HM132	19.18	132 Half Cut Cells	1500	24.01.2024	23.01.2028
								AS-460-HM132	19.37				
								AS-465-HM132	19.60				
								AS-470-HM132	19.80				
								AS-475-HM132	20.01				
								AS-480-HM132	20.23				
								AS-485-HM132	20.44				
								AS-490-HM132	20.64				
								AS-495-HM132	20.85				
					iv	Mono c-Si PERC Module	AS-385-HM108 (385 Wp)	AS-375-HM108	19.21	108 Half Cut Cells	1500	24.01.2024	23.01.2028
								AS-380-HM108	19.47				
								AS-385-HM108	19.73				
								AS-390-HM108	19.99				
								AS-395-HM108	20.27				
								AS-400-HM108	20.47				
					v	Mono c-Si PERC Module	AS-430-HM120 (430Wp)	AS-415-HM120	19.20	120 Half Cut Cells	1500	24.01.2024	23.01.2028
								AS-420-HM120	19.42				
								AS-425-HM120	19.64				
								AS-430-HM120	19.87				
								AS-435-HM120	20.11				
								AS-440-HM120	20.33				
								AS-445-HM120	20.56				
								AS-450-HM120	20.79				
								AS-560-HM144	21.68	144 (Half Cut Cells)	1500	24.01.2024	23.01.2028
								AS-555-HM144	21.48				
								AS-500-HM132	21.07	132 (Half Cut Cells)	1500		
49	M/s. Icon Solar En Power Technologies Private Limited	PH No. 09, Gram Dighari Mandir Hasaud, The Arang, Raipur- 492001, Chhattisgarh, India	R-59000140	395	i	Mono c-Si PERC Module	ISEN575 (575 Wp)	AS-455-HM120	21.26	156 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								AS-455-HM120	21.03				
								ISEN560	20.03				
								ISEN565	20.21				
								ISEN570	20.39				
								ISEN575	20.57				
								ISEN580	20.75				

S. No.	Name of the Manufacturer	Location 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)
					ii	Bifacial Mono c- Si PERC Module	Bi-55-540 (540Wp)	Bi-55-520	20.2	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								Bi-55-525	20.39				
								Bi-55-530	20.58				
								Bi-55-535	20.78				
								Bi-55-540	20.97				
								Bi-55-545	21.17				
					iii	N TOPCon Module	WSMT-570 (570Wp)	Bi-55-550	21.36	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								WSMT-560	21.75				
								WSMT-565	21.94				
								WSMT-570	22.14				
								WSMT-575	22.33				
								WSMT-580	22.53				
					iv	N TOPCon Module	WSMT-615 (615Wp)	WSMT-605	21.74	156 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								WSMT-610	21.92				
								WSMT-615	22.1				
								WSMT-620	22.28				
								WSMT-625	22.46				
								BIN-17-605	21.64				
					v	N TOPCon Module(Bifacial)	BIN-17-615 (615Wp)	BIN-17-610	21.82	156 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								BIN-17-615	22				
								BIN-17-620	22.18				
								BIN-17-625	22.35				
								BIN-08-560	21.67				
					vi	N TOPCon Module(Bifacial)	BIN-08-570 (570Wp)	BIN-08-565	21.87	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								BIN-08-570	22.06				
								BIN-08-575	22.25				
								BIN-08-580	22.45				
								WSMD-420	19.32				
51	M/s. Waaree Energies Limited	Survey No 38/1,Tumb Village,Tumb,Umbergaon,Valsad,Gujarat-396150	R-72002038	1095	i	Mono c- Si PERC Module	WSMD-440 (440Wp)	WSMD-425	19.55	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								WSMD-430	19.78				
								WSMD-435	20.01				
								WSMD-440	20.24				
								WSMD-445	20.47				
								WSMD-450	20.7				
					ii	Mono c- Si PERC Module	WSMD-540 (540Wp)	WSMD-520	20.2	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								WSMD-525	20.39				
								WSMD-530	20.58				
								WSMD-535	20.78				
								WSMD-540	20.97				
								WSMD-545	21.17				
					iii	Mono c- Si PERC Bifacial Module	Bi-31-440(440Wp)	WSMD-550	21.36	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								Bi-31-420	19.32				
								Bi-31-425	19.55				
								Bi-31-430	19.78				
								Bi-31-435	20.01				
								Bi-31-440	20.24				
					iv	Bifacial Mono c-Si PERC Module	Bi-55-540 (540Wp)	Bi-31-445	20.47	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								Bi-31-450	20.7				
								Bi-55-520	20.2				
								Bi-55-525	20.39				
								Bi-55-530	20.58				
								Bi-55-535	20.78				
52	M/s. Mundra Solar PV Limited	Survey No 180P, Co Mundra Solar Technopark Pvt. Ltd, Electronic manufacturing Cluster EMC, Village Vandh & Tunda, mundra, Kutch Adani Ports & SEZ, Tunda, Kachchh - - 370435, Gujarat	R-72008532	1942				Bi-55-540	20.97	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								Bi-55-545	21.17				
								Bi-55-550	21.36				
								WSMDi-395	19.79				
								WSMDi-400	20.03				
								WSMDi-405	20.28				
								WSMDi-410	20.53				
								WSMDi-415	20.78				
								ASM-M10-144-500	19.47				
								ASM-M10-144-501	19.51				
								ASM-M10-144-502	19.55				
								ASM-M10-144-503	19.59				
								ASM-M10-144-504	19.63				
								ASM-M10-144-505	19.67				

S. No.	Name of the Manufacturer	Location 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)
					i	Mono c-Si PERC Modules	ASM-M10-144-523 (523Wp)	ASM-M10-144-506	19.7	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								ASM-M10-144-507	19.74				
								ASM-M10-144-508	19.78				
								ASM-M10-144-509	19.82				
								ASM-M10-144-510	19.86				
								ASM-M10-144-511	19.9				
								ASM-M10-144-512	19.94				
								ASM-M10-144-513	19.98				
								ASM-M10-144-514	20.02				
								ASM-M10-144-515	20.05				
								ASM-M10-144-516	20.09				
								ASM-M10-144-517	20.13				
								ASM-M10-144-518	20.17				
								ASM-M10-144-519	20.21				
								ASM-M10-144-520	20.25				
								ASM-M10-144-521	20.29				
								ASM-M10-144-522	20.33				
								ASM-M10-144-523	20.37				
								ASM-M10-144-524	20.41				
								ASM-M10-144-525	20.44				
								ASM-M10-144-526	20.48				
								ASM-M10-144-527	20.52				
								ASM-M10-144-528	20.56				
								ASM-M10-144-529	20.6				
								ASM-M10-144-530	20.64				
								ASM-M10-144-531	20.68				
								ASM-M10-144-532	20.72				
								ASM-M10-144-533	20.76				
								ASM-M10-144-534	20.8				
								ASM-M10-144-535	20.83				
								ASM-M10-144-536	20.87				
								ASM-M10-144-537	20.91				
								ASM-M10-144-538	20.95				
								ASM-M10-144-539	20.99				
								ASM-M10-144-540	21.03				
								ASM-M10-144-541	21.07				
								ASM-M10-144-542	21.11				
								ASM-M10-144-543	21.15				
								ASM-M10-144-544	21.18				
								ASM-M10-144-545	21.22				
					ii	Bifacial c-Si PERC Modules	ASB-M10-144-548 (548Wp)	ASB-M10-144-520	20.25	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								ASB-M10-144-521	20.29				
								ASB-M10-144-522	20.33				
								ASB-M10-144-523	20.37				
								ASB-M10-144-524	20.41				
								ASB-M10-144-525	20.44				
								ASB-M10-144-526	20.48				
								ASB-M10-144-527	20.52				
								ASB-M10-144-528	20.56				
								ASB-M10-144-529	20.6				
								ASB-M10-144-530	20.64				
								ASB-M10-144-531	20.68				
								ASB-M10-144-532	20.72				
								ASB-M10-144-533	20.76				
								ASB-M10-144-534	20.8				
								ASB-M10-144-535	20.83				
								ASB-M10-144-536	20.87				
								ASB-M10-144-537	20.91				
								ASB-M10-144-538	20.95				
								ASB-M10-144-539	20.99				
								ASB-M10-144-540	21.03				
								ASB-M10-144-541	21.07				
								ASB-M10-144-542	21.11				
								ASB-M10-144-543	21.15				
								ASB-M10-144-544	21.18				
								ASB-M10-144-545	21.22				

S. No.	Name of the Manufacturer	Location 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)
								ASB-M10-144-546	21.26				
								ASB-M10-144-547	21.3				
								ASB-M10-144-548	21.34				
								ASB-M10-144-549	21.38				
								ASB-M10-144-550	21.42				
					iii	Bifacial N-type TOPCon Modules	ASB-M10-144-563 (563Wp)	ASB-M10-144-520	20.15	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								ASB-M10-144-525	20.34				
								ASB-M10-144-530	20.53				
								ASB-M10-144-535	20.73				
								ASB-M10-144-540	20.92				
								ASB-M10-144-545	21.12				
								ASB-M10-144-550	21.42				
								ASB-M10-144-551	21.46				
								ASB-M10-144-552	21.5				
								ASB-M10-144-553	21.54				
								ASB-M10-144-554	21.57				
								ASB-M10-144-555	21.61				
								ASB-M10-144-556	21.65				
								ASB-M10-144-557	21.69				
								ASB-M10-144-558	21.73				
								ASB-M10-144-559	21.77				
								ASB-M10-144-560	21.81				
								ASB-M10-144-561	21.85				
								ASB-M10-144-562	21.89				
								ASB-M10-144-563	21.92				
								ASB-M10-144-564	21.96				
								ASB-M10-144-565	22.00				
								ASB-M10-144-566	22.04				
								ASB-M10-144-567	22.08				
								ASB-M10-144-568	22.12				
								ASB-M10-144-569	22.16				
								ASB-M10-144-570	22.2				
								ASB-M10-144-571	22.24				
								ASB-M10-144-572	22.28				
								ASB-M10-144-573	22.31				
								ASB-M10-144-574	22.35				
								ASB-M10-144-575	22.39				
								ASB-M10-144-576	22.42				
								ASB-M10-144-577	22.46				
								ASB-M10-144-578	22.49				
								ASB-M10-144-579	22.53				
								ASB-M10-144-580	22.57				
		Co-ALMM with M/s Goldi Sun Private Limited Manufacturing Address: City Survey No. 920, Vijalpore Road, TA, Distt. Navsari, Gujarat – 396445, India	R-72012025	187 MW (As per Co-Branding Agreement)	i	Bifacial N type TOPCon Module	ASB-M10-144-575 (575 Wp)	ASB-M10-144-555	21.61	144 (Half Cut Cells)	1500	From the date of enlistment	16.01.2026
								ASB-M10-144-560	21.81				
								ASB-M10-144-565	22.00				
								ASB-M10-144-570	22.20				
								ASB-M10-144-575	22.39				
53	M/s. Vikram Solar Ltd.	Special Economic Zone (SEZ), Sector 2,Falta, 24 Parganas (South) - 743504, West Bengal	R-51000566	1447	i	Mono c-Si PERC Module	SOMERA VSMH.72.545.05 (545 Wp)	SOMERA VSMH.72.550.05	21.33	144 (Half cut Cells)	1500	24.02.2024	23.02.2028
								SOMERA VSMH.72.545.05	21.13				
								SOMERA VSMH.72.540.05	20.94				
								SOMERA VSMH.72.535.05	20.75				
					ii	Mono c-Si PERC Module	SOMERA VSMH.60.455.05 (455 Wp)	SOMERA VSMH.60.460.05	21.28	120 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								SOMERA VSMH.60.455.05	21.05				
								SOMERA VSMH.60.450.05	20.82				
								SOMERA VSMH.60.445.05	20.59				
					iii	Bifacial Mono c-Si PERC Module	PARADEA VSM DH.72.545.05 (545 Wp)	PARADEA VSM DH.72.550.05	21.33	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								PARADEA VSM DH.72.545.05	21.13				
								PARADEA VSM DH.72.540.05	20.94				
								PARADEA VSM DH.72.535.05	20.75				
					iv	Mono c-Si PERC Module	SOMERA VSMH.72.445.05 (445 Wp)	SOMERA VSMH.72.450.05	20.23	144 (Half Cut cells)	1500	24.02.2024	23.02.2028
								SOMERA VSMH.72.445.05	20.01				

S. No.	Name of the Manufacturer	Location 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)
					v	Mono c-Si PERC Modules (Glass to Glass)	PARADEA VSMDH.78.585.05 (585 Wp)	SOMERA VSMH.72.440.05	19.79	156 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								PARADEA VSMDH.78.570.05	20.47				
								PARADEA VSMDH.78.575.05	20.64				
								PARADEA VSMDH.78.580.05	20.82				
								PARADEA VSMDH.78.585.05	21.00				
								PARADEA VSMDH.78.590.05	21.18				
					vi	Mono c-Si PERC Modules (Glass to Glass)	PARADEA VSMDH.66.500.05 (500 Wp)	PARADEA VSMDH.78.595.05	21.36	132 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								PARADEA VSMDH.66.490.05	20.61				
								PARADEA VSMDH.66.500.05	21.04				
					vii	N-Type TOPCon Module	HYPER SOL VSMDH.72.590.05 (590 Wp)	HYPER SOL VSMDH.72.570.05	21.08	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								HYPER SOL VSMDH.72.575.05	21.27				
								HYPER SOL VSMDH.72.580.05	21.45				
								HYPER SOL VSMDH.72.585.05	21.64				
								HYPER SOL VSMDH.72.590.05	21.82				
								HYPER SOL VSMDH.72.595.05	22.01				
								HYPER SOL VSMDH.72.600.05	22.19				
								HYPER SOL VSMDH.72.605.05	22.38				
								HYPER SOL VSMDH.72.610.05	22.56				
					viii	N-Type TOPCon Module	HYPER SOL VSMDH.66.540.05 (540 Wp)	HYPER SOL VSMDH.66.520.05	21.90	132 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								HYPER SOL VSMDH.66.525.05	22.11				
								HYPER SOL VSMDH.66.530.05	22.32				
								HYPER SOL VSMDH.66.535.05	22.53				
								HYPER SOL VSMDH.66.540.05	22.74				
								HYPER SOL VSMDH.66.545.05	22.95				
								HYPER SOL VSMDH.66.550.05	23.16				
								HYPER SOL VSMDH.66.555.05	23.37				
54	M/s. TP Solar Limited	Plot No. A 109, Near Elcot Road, TP Solar Limited, Sipcot Road and OSR Park, Gangaikondan Road, Sipcot Industrial Park, Gangaikondan Industrial Park, Tirunelveli, Tamil Nadu-627352	R-61004146	5222	i	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP575LG10B (575Wp)	TP555LG10B	19.93	156(Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP560LG10B	20.11				
								TP565LG10B	20.29				
								TP570LG10B	20.47				
								TP575LG10B	20.65				
								TP580LG10B	20.83				
								TP585LG10B	21.00				
								TP590LG10B	21.18				
								TP595LG10B	21.36				
								TP600LG10B	21.54				
					ii	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP520HG10B (520Wp)	TP500HG10B	19.40	144 (Half cut Cells)	1500	22.03.2024	21.03.2028
								TP505HG10B	19.59				
								TP510HG10B	19.79				
								TP515HG10B	19.98				
								TP520HG10B	20.17				
								TP525HG10B	20.37				
								TP530HG10B	20.56				
								TP535HG10B	20.76				
					iii	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP550HG10B (550 Wp)	TP540HG10B	20.95	144 (Half cut Cells)	1500	22.03.2024	21.03.2028
								TP545HG10B	21.14				
								TP550HG10B	21.34				
					iv	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP470VG10B (470 Wp)	TP555HG10B	21.53	132 (Half cut Cells)	1500	22.03.2024	21.03.2028
								TP460VG10B	19.19				
								TP465VG10B	19.47				
								TP470VG10B	19.61				
								TP475VG10B	19.81				
								TP480VG10B	20.02				
								TP485VG10B	20.23				
					v	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP500VG10B (500 Wp)	TP490VG10B	20.44	132 (Half cut Cells)	1500	22.03.2024	21.03.2028
								TP495VG10B	20.65				
								TP500VG10B	20.86				
					vi	Bifacial Mono c-Si PERC Module	TP435MG10B (435 Wp)	TP505VG10B	21.07	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP420MG10B	19.21				
								TP425MG10B	19.44				
								TP430MG10B	19.66				
								TP435MG10B	19.89				
								TP440MG10B	20.12				

S. No.	Name of the Manufacturer	Location 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)
						(Glass to Glass)		TP445MG10B	20.35				
								TP450MG10B	20.58				
					vii	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP460MG10B (460 Wp)	TP455MG10B	20.81	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP460MG10B	21.03				
								TP465MG10B	21.26				
								TP555LG10TB	19.93				
					viii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP575LG10TB (575Wp)	TP560LG10TB	20.11	156(Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP565LG10TB	20.29				
								TP570LG10TB	20.47				
								TP575LG10TB	20.65				
								TP580LG10TB	20.83				
								TP585LG10TB	21.00				
								TP590LG10TB	21.18				
								TP595LG10TB	21.36				
								TP600LG10TB	21.54				
					ix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP520HG10TB (520Wp)	TP500HG10TB	19.40	144 (Half cut Cells)	1500	22.03.2024	21.03.2028
								TP505HG10TB	19.59				
								TP510HG10TB	19.79				
								TP515HG10TB	19.98				
								TP520HG10TB	20.17				
								TP525HG10TB	20.37				
								TP530HG10TB	20.56				
								TP535HG10TB	20.76				
								TP540HG10TB	20.95				
					x	Bifacial Mono c-Si PERC Module (Glass to Transparent)	TP550HG10TB (550 Wp)	TP545HG10TB	21.14	144 (Half cut Cells)	1500	22.03.2024	21.03.2028
								TP550HG10TB	21.34				
								TP555HG10TB	21.53				
								TP460VG10TB	19.19				
					xi	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP470VG10TB (470 Wp)	TP465VG10TB	19.47	132 (Half cut Cells)	1500	22.03.2024	21.03.2028
								TP470VG10TB	19.61				
								TP475VG10TB	19.81				
								TP480VG10TB	20.02				
								TP485VG10TB	20.23				
								TP490VG10TB	20.44				
					xii	Bifacial Mono c-Si PERCModule (Glass to Transparent)	TP500VG10TB (500 Wp)	TP495VG10TB	20.65	132 (Half cut Cells)	1500	22.03.2024	21.03.2028
								TP500VG10TB	20.86				
								TP505VG10TB	21.07				
								TP420MG10TB	19.21				
					xiii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP435MG10TB (435 Wp)	TP425MG10TB	19.44	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP430MG10TB	19.66				
								TP435MG10TB	19.89				
								TP440MG10TB	20.12				
								TP445MG10TB	20.35				
								TP450MG10TB	20.58				
								TP455MG10TB	20.81				
					xiv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP460MG10TB (460 Wp)	TP460MG10TB	21.03	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
								TP465MG10TB	21.26				
55	M/s. Solberry Energy Private Limited	Survey No.-164/002 & 165, Near Kamla Amrut Ind.Estate, Village-Indrad, Tal.-Kadi, Dist. - Mehsana - 382715, Gujarat, India	R-72009490	56	i	Mono c-Si PERC Module	SE144H520M (520 Wp)	SE144H540M	20.92	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								SE144H535M	20.73				
								SE144H530M	20.53				
								SE144H525M	20.34				
								SE144H520M	20.15				
								SE144H515M	19.95				
								SE144H510M	19.76				
								SE144H505M	19.57				
								SE132H500M	21.06				
								SE132H495M	20.85				
								SE132H490M	20.64				
								SE132H485M	20.43				
					ii	Mono c-Si PERC Module	SE132H480M	SE144H540M	20.92	132 (Half cut Cells)	1500	10.04.2024	09.04.2028
								SE144H535M	20.73				
								SE144H530M	20.53				
								SE144H525M	20.34				
								SE144H520M	20.15				
								SE144H515M	19.95				

S. No.	Name of the Manufacturer	Location 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)
					ii	Mono c-Si PERC Module	(480 Wp)	SE132H480M	20.22	132 (Half cut Cells)	1500	10.04.2024	09.04.2028
								SE132H475M	20.01				
								SE132H470M	19.80				
								SE132H465M	19.60				
					iii	Mono c-Si PERC Module	SE120H440M (440 Wp)	SE120H460M	21.23	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								SE120H455M	21.00				
								SE120H450M	20.77				
								SE120H445M	20.54				
								SE120H440M	20.31				
								SE120H435M	20.10				
								SE120H430M	19.85				
								SE120H425M	19.62				
								SE120H420M	19.39				
								SE108H410M	20.97				
					iv	Mono c-Si PERC Module	SE108H400M (400 Wp)	SE108H405M	20.71	108 (Half cut cells)	1500	10.04.2024	09.04.2028
								SE108H400M	20.45				
								SE108H395M	20.20				
								SE108H390M	19.94				
								SE108H385M	19.69				
								SE108H380M	19.43				
					v	Mono c-Si PERC Module	SE108H375M (375 Wp)	SE108H375M	19.18	108 (Half cut cells)	1500	10.04.2024	09.04.2028
								SE96H360M	20.62				
					vi	Mono c-Si PERC Module	SE96H345M (345 Wp)	SE96H355M	20.33	96 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								SE96H350M	20.05				
								SE96H345M	19.76				
								SE96H340M	19.47				
								SE96H335M	19.19				
								SE144H540MB	20.92				
					vii	Bifacial Mono c-Si PERC Module	SE144H520MB (520 Wp)	SE144H535MB	20.73	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								SE144H530MB	20.53				
								SE144H525MB	20.34				
								SE144H520MB	20.15				
								SE144H515MB	19.95				
								SE144H510MB	19.76				
					viii	Bifacial Mono c-Si PERC Module	SE132H480MB (480 Wp)	SE144H505MB	19.57	132 (Half cut Cells)	1500	10.04.2024	09.04.2028
								SE132H500MB	21.06				
								SE132H495MB	20.85				
								SE132H490MB	20.64				
								SE132H485MB	20.43				
								SE132H480MB	20.22				
					ix	Bifacial Mono c-Si PERC Module	SE120H440MB (440 Wp)	SE132H475MB	20.01	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								SE132H470MB	19.80				
								SE132H465MB	19.60				
								SE120H460MB	21.23				
								SE120H455MB	21.00				
								SE120H450MB	20.77				
								SE120H445MB	20.54				
								SE120H440MB	20.31				
								SE120H435MB	20.10				
								SE120H430MB	19.85				
								SE120H425MB	19.62				
								SE120H420MB	19.39				
					x	Bifacial Mono c-Si PERC Module	SE108H400MB (400 Wp)	SE108H410MB	20.97	108 (Half cut cells)	1500	10.04.2024	09.04.2028
								SE108H405MB	20.71				
								SE108H400MB	20.45				
								SE108H395MB	20.20				
								SE108H390MB	19.94				
								SE108H385MB	19.69				
					xi	Bifacial Mono c-Si PERC Module	SE108H375MB (375Wp)	SE108H380MB	19.43	108 (Half cut cells)	1500	10.04.2024	09.04.2028
								SE108H375MB	19.18				
					xii	Bifacial Mono c-Si PERC Module	SE96H345MB (345 Wp)	SE96H360MB	20.62	96 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								SE96H355MB	20.33				
								SE96H350MB	20.05				
								SE96H345MB	19.76				
								SE96H340MB	19.47				
								SE96H335MB	19.19				

S. No.	Name of the Manufacturer	Location 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)
56	M/s.Premier Energies International Private Limited	Plot No. S-95, S-96, S-100, S-101, S-102, S-103 & S-104, Raviryala, Raviryal(V), Maheswaram(M), Rangareddy (D), Telangana - 501359, India	R-63003719	1320	i	Bifacial N-type TOPCon Module (Glass to Transparent)	PEI-144-565THB-M10 (565 Wp)	PEI-144-545THB-M10	21.09	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								PEI-144-550THB-M10	21.28				
								PEI-144-555THB-M10	21.47				
								PEI-144-560THB-M10	21.67				
								PEI-144-565THB-M10	21.86				
								PEI-144-570THB-M10	22.05				
								PEI-144-575THB-M10	22.25				
								PEI-144-580THB-M10	22.44				
								PEI-144-585THB-M10	22.63				
								PEI-144-590THB-M10	22.83				
					ii	N-type TOPCon Module (Glass to Transparent)	PEI-132-520THB-M10 (520 Wp)	PEI-132-495THB-M10	20.85	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								PEI-132-500THB-M10	21.06				
								PEI-132-505THB-M10	21.28				
								PEI-132-510THB-M10	21.49				
								PEI-132-515THB-M10	21.70				
								PEI-132-520THB-M10	21.91				
								PEI-132-525THB-M10	22.12				
								PEI-132-530THB-M10	22.33				
								PEI-132-535THB-M10	22.54				
								PEI-132-540THB-M10	22.75				
					iii	Bifacial Mono c-Si PERC Modules (Glass to Transparent))	PEI-144-535HB-M10 (535 Wp)	PEI-144-535HB-M10	20.70	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								PEI-144-540HB-M10	20.89				
								PEI-144-545HB-M10	21.09				
								PEI-144-550HB-M10	21.28				
								PEI-144-555HB-M10	21.48				
								PEI-144-560HB-M10	21.67				
					iv	Bifacial Mono c-Si PERC Modules (Glass to Transparent)	PEI-132-490HB-M10 (490 Wp)	PEI-132-470HB-M10	19.80	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								PEI-132-475HB-M10	20.01				
								PEI-132-480HB-M10	20.22				
								PEI-132-485HB-M10	20.43				
								PEI-132-490HB-M10	20.64				
								PEI-132-495HB-M10	20.86				
								PEI-132-500HB-M10	21.07				
								PEI-132-505HB-M10	21.28				
					v	Bifacial Mono c-Si PERC Modules (Glass to Glass)	PEI-144-535HGB-M10 (535 Wp)	PEI-132-510HB-M10	21.49	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								PEI-144-535HGB-M10	20.70				
								PEI-144-540HGB-M10	20.89				
								PEI-144-545HGB-M10	21.09				
								PEI-144-550HGB-M10	21.28				
								PEI-144-555HGB-M10	21.48				
					vi	Bifacial Mono c-Si PERC Modules (Glass to Glass)	PEI-132-490HGB-M10 (490 Wp)	PEI-144-560HGB-M10	21.67	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								PEI-132-470HGB-M10	19.80				
								PEI-132-475HGB-M10	20.01				
								PEI-132-480HGB-M10	20.22				
								PEI-132-485HGB-M10	20.43				
								PEI-132-490HGB-M10	20.64				
								PEI-132-495HGB-M10	20.86				
								PEI-132-500HGB-M10	21.07				
								PEI-132-505HGB-M10	21.28				
								PEI-132-510HGB-M10	21.49				
					vii	Bifacial N-type TOPCon Module (Glass to Glass)	PEI-144-565THGB-M10 (565 Wp)	PEI-144-545THGB-M10	21.09	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								PEI-144-550THGB-M10	21.28				
								PEI-144-555THGB-M10	21.47				
								PEI-144-560THGB-M10	21.67				
								PEI-144-565THGB-M10	21.86				
								PEI-144-570THGB-M10	22.05				
								PEI-144-575THGB-M10	22.25				
								PEI-144-580THGB-M10	22.44				
								PEI-144-585THGB-M10	22.63				
								PEI-144-590THGB-M10	22.83				
					viii	N-type TOPCon Module (Glass to Glass)	PEI-132-520THGB-M10 (520 Wp)	PEI-132-495THGB-M10	20.85	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								PEI-132-500THGB-M10	21.06				
								PEI-132-505THGB-M10	21.28				
								PEI-132-510THGB-M10	21.49				
								PEI-132-515THGB-M10	21.70				
								PEI-132-520THGB-M10	21.91				

S. No.	Name of the Manufacturer	Location 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)
57	M/s. Total Solar Technologies Private Limited	Block No. 84 Paiki, Opposite Chachawadi Temple, Changodar, Chachawadi Vasma, Changodar, Ahmedabad - 382213, Gujarat, India	R-72009466	52	i	Mono c-Si PERC Module	TST144MPH-535 (535Wp)	PEI-132-525THGB-M10	22.12	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								PEI-132-530THGB-M10	22.33				
								PEI-132-535THGB-M10	22.54				
								PEI-132-540THGB-M10	22.75				
					ii	Mono c-Si PERC Module	TST132MPH-490 (490Wp)	TST144MPH-525	20.00	132 (Half cut Cells)	1500	10.04.2024	09.04.2028
								TST144MPH-530	20.18				
								TST144MPH-535	20.38				
								TST144MPH-540	20.58				
					iii	Mono c-Si PERC Module	TST120MPH-445 (445Wp)	TST132MPH-480	19.91	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								TST132MPH-485	20.11				
								TST132MPH-490	20.32				
								TST132MPH-495	20.53				
					iv	Mono c-Si PERC Module	TST108MPH-400 (400Wp)	TST132MPH-500	20.74	108 (Half cut cells)	1500	10.04.2024	09.04.2028
								TST120MPH-440	19.99				
								TST120MPH-445	20.22				
								TST120MPH-450	20.45				
					v	Mono c-Si PERC Module	TST96MPH-360 (360Wp)	TST120MPH-455	20.68	96 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								TST108MPH-390	19.60				
								TST108MPH-395	19.86				
								TST108MPH-400	20.11				
					vi	Mono c-Si PERC Module	TST84MPH-315 (315Wp)	TST108MPH-405	20.36	84 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								TST108MPH-410	20.61				
								TST96MPH-350	19.68				
					vii	Mono c-Si PERC Module	TST72MPH-270 (270Wp)	TST96MPH-355	19.96	72 (Half cut Cells)	1500	10.04.2024	09.04.2028
								TST96MPH-360	20.24				
								TST96MPH-365	20.52				
					viii	Mono c-Si PERC Module	TST60MPH-220 (220Wp)	TST84MPH-305	19.46	60 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								TST84MPH-310	19.78				
								TST84MPH-315	20.09				
								TST84MPH-320	20.41				
58	M/s. Integrated Batteries India Pvt Ltd	Plot No. 40, Sector -10, Greater Noida, Uttar Pradesh - 201310, India	R-93017612	93	i	Mono c-Si PERC Modules	IBMPF-395 (395 Wp)	TST72MPH-260	19.16	108 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								TST72MPH-265	19.53				
								TST72MPH-270	19.90				
								TST72MPH-275	20.27				
					ii	Mono c-Si PERC Modules	IBMPH-435 (435 Wp)	TST60MPH-220	19.22	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								TST60MPH-225	19.66				
								IBMPF-380	19.30				
								IBMPF-385	19.55				
					iii	Mono c-Si PERC Modules	IBMPH-480 (480 Wp)	IBMPF-390	19.81	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								IBMPF-395	20.06				
								IBMPF-400	20.31				
					iv	Mono c-Si PERC Modules	IBMPH-525 (525 Wp)	IBMPH-405	20.57	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								IBMPH-410	20.82				
								IBMPH-415	19.05				
								IBMPH-420	19.28				
					v	Mono c-Si PERC Modules	IBMPH-500	IBMPH-425	19.51	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								IBMPH-430	19.74				
								IBMPH-435	19.97				
								IBMPH-440	20.19				
					vi	Mono c-Si PERC Modules	IBMPH-505	IBMPH-445	20.42	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								IBMPH-450	20.65				
								IBMPH-455	20.88				
								IBMPH-460	19.26				
					vii	Mono c-Si PERC Modules	IBMPH-510	IBMPH-465	19.47	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								IBMPH-470	19.68				
								IBMPH-475	19.89				
								IBMPH-480	20.10				
					viii	Mono c-Si PERC Modules	IBMPH-515	IBMPH-485	20.31	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								IBMPH-490	20.52				
								IBMPH-495	20.73				
								IBMPH-500	20.93				
					ix	Mono c-Si PERC Modules	IBMPH-520	IBMPH-505	19.57	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								IBMPH-510	19.77				
								IBMPH-515	19.96				
								IBMPH-520	20.16				
					x	Mono c-Si PERC Modules	IBMPH-525	IBMPH-525	20.35				

S. No.	Name of the Manufacturer	Location 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)
								IBMPH-530	20.54				
								IBMPH-535	20.74				
								IBMPH-540	20.93				
								IBMPH-545	21.13				
59	M/s.ReNew Photovoltaics Private Limited	Plot No. 232, TP-2/A, Dholera Special Investment Region, Dholera, Ahmedabad - 382455, Gujarat, India	R-72009903	1766	i	Bifacial Mono c-Si PERC Module	RPS2MH72BD550 (550Wp)	RPS2MH72BD535	20.71	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								RPS2MH72BD540	20.90				
								RPS2MH72BD545	21.10				
								RPS2MH72BD550	21.30				
								RPS2MH72BD555	21.48				
								RPS2MH72BD560	21.68				
								RPS2MH72BD530	20.52				
					ii	Bifacial Mono c-Si PERC Modules	RPS2MH72BD560 (560 Wp)	RPS2MH72BD535	20.71	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								RPS2MH72BD540	20.90				
								RPS2MH72BD545	21.10				
								RPS2MH72BD550	21.30				
								RPS2MH72BD555	21.48				
								RPS2MH72BD560	21.68				
								GMF72HM10525	20.32	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
60	M/s. Grew Energy Private Limited	Khasra No. 2215, 2216, 1654, 1655, 1656, 2217, 2214, DUDU Jaipur, Rajasthan- 303008, India	R-84004332	2803	i	Mono c-Si PERC Module	GMF72HM10540 (540 Wp)	GMF72HM10530	20.51				
								GMF72HM10535	20.71				
								GMF72HM10540	20.90				
								GMF72HM10545	21.09				
								GMF72HM10550	21.29				
								GMF72HM10525	20.32	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
					ii	Bifacial Mono c-Si PERC Module (Glass to Transparent BackSheet)	GMB72HM10540 (540 Wp)	GMF72HM10530	20.51				
								GMB72HM10535	20.71				
								GMB72HM10540	20.90				
								GMB72HM10545	21.09				
								GMB72HM10550	21.29				
					iii	Mono c-Si PERC Module	GMF66HM10490 (490 Wp)	GMF66HM10480	20.20	132 (Half cut Cells)	1500	10.04.2024	09.04.2028
								GMF66HM10485	21.41				
								GMF66HM10490	20.62				
								GMF66HM10495	20.83				
								GMF66HM10500	21.04				
								GMF66HM10505	21.25				
								GMF66HM10480	20.20	132 (Half cut Cells)	1500	10.04.2024	09.04.2028
					iv	Bifacial Mono c-Si PERC Module (Glass to Transparent BackSheet)	GMB66HM10490 (490 Wp)	GMF66HM10485	21.41				
								GMF66HM10490	20.62				
								GMF66HM10495	20.83				
								GMF66HM10500	21.04				
								GMF66HM10505	21.25				
								GMF60HM10435	20.08	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
					v	Mono c-Si PERC Module	GMF60HM10450 (450 Wp)	GMF60HM10440	20.31				
								GMF60HM10445	20.54				
								GMF60HM10450	20.77				
								GMF60HM10455	21.00				
								GMF60HM10460	21.23				
								GMF60HM10435	20.08	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
					vi	Bifacial Mono c-Si PERC Module (Glass to Transparent BackSheet)	GMB60HM10450 (450 Wp)	GMF60HM10440	20.31				
								GMF60HM10445	20.54				
								GMF60HM10450	20.77				
								GMF60HM10455	21.00				
								GMF60HM10460	21.23				
								GMF54HM10390	19.93	108 (Half Cut Cells)	1500	10.04.2024	09.04.2028
					vii	Mono c-Si PERC Module	GMF54HM10400 (400 Wp)	GMF54HM10395	20.19				
								GMF54HM10400	20.44				
								GMF54HM10405	20.70				
								GMF54HM10410	20.95				
								GMF54HM10415	21.21				
								GMF54HM10415	21.21	108 (Half Cut Cells)	1500	10.04.2024	09.04.2028
					viii	Bifacial Mono c-Si PERC Module (Glass to Transparent BackSheet)	GMB54HM10400 (400 Wp)	GMF54HM10390	19.93				
								GMF54HM10395	20.19				
								GMF54HM10400	20.44				
								GMF54HM10405	20.70				
								GMF54HM10410	20.95				
								GMF54HM10415	21.21				
								GMF54HM10415	21.21				
								GMF48HM10340	19.46				

S. No.	Name of the Manufacturer	Location 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)
					ix	Mono c-Si PERC Module	GMF48HM10350 (350 Wp)	GMF48HM10345	19.75	96 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GMF48HM10350	20.04				
								GMF48HM10355	20.32				
								GMF48HM10360	20.61				
								GMF48HM10365	20.90				
					x	Bifacial Mono c-Si PERC Module (Glass to Transparent BackSheet)	GMB48HM10350 (350 Wp)	GMB48HM10340	19.46	96 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GMB48HM10345	19.75				
								GMB48HM10350	20.04				
								GMB48HM10355	20.32				
								GMB48HM10360	20.61				
					xi	N Type TOPCon Module	GTG78HM10615 (615 Wp)	GMB48HM10365	20.90	156 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GTG78HM10635	22.72				
								GTG78HM10630	22.54				
								GTG78HM10625	22.36				
								GTG78HM10620	22.18				
					xii	N Type TOPCon Module	GTG72HM10580 (580 Wp)	GTG78HM10615	22.00	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GTG78HM10610	21.82				
								GTG78HM10605	21.64				
								GTG72HM10590	22.84				
								GTG72HM10585	22.64				
					xiii	N Type TOPCon Module	GTG66HM10525 (525 Wp)	GTG72HM10580	22.45	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GTG72HM10575	22.26				
								GTG72HM10570	22.06				
								GTG66HM10540	22.73				
								GTG66HM10535	22.52				
					xiv	N Type TOPCon Module	GTG60HM10475 (475 Wp)	GTG66HM10530	22.31	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GTG66HM10525	22.10				
								GTG66HM10520	21.89				
								GTG66HM10515	21.68				
								GTG60HM10490	22.62				
					xv	N Type TOPCon Module	GTG54HM10425 (425 Wp)	GTG60HM10485	22.39	128 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GTG60HM10480	22.16				
								GTG60HM10475	21.93				
								GTG60HM10470	21.70				
								GTG60HM10465	21.47				
					xvi	N Type TOPCon Module	GTG48HM10375 (375 Wp)	GTG54HM10440	22.49	96 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GTG54HM10435	22.24				
								GTG54HM10430	21.98				
								GTG54HM10425	21.73				
								GTG54HM10420	21.47				
61	M/s. AG Solar Urja Udyog	Plot No. 428 & 443, Khata No. 212/215, Rengali, Sambalpur - 768212, Orissa, India	R-52000205	53	i	Mono c-Si PERC Modules	ASU144CM545Wp (545 Wp)	GTG54HM10415	21.21	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GTG48HM10390	22.33				
								GTG48HM10385	22.04				
								GTG48HM10380	21.76				
								GTG48HM10375	21.47				
					ii	Mono c-Si PERC Module	ASU132CM500Wp (500 Wp)	GTG48HM10370	21.19	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								GTG48HM10365	20.90				
								ASU144CM520Wp	20.15				
								ASU144CM525Wp	20.34				
								ASU144CM530Wp	20.53				
					iii	Mono c-Si PERC Module	ASU120CM435Wp (435 Wp)	ASU144CM535Wp	20.73	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
								ASU144CM540Wp	20.92				
								ASU144CM545Wp	21.12				
								ASU144CM550Wp	21.31				
								ASU132CM510Wp	21.48				
								ASU132CM505Wp	21.27				
								ASU132CM500Wp	21.06				
								ASU132CM495Wp	20.85				
								ASU132CM490Wp	20.64				
								ASU120CM450Wp	20.80				
								ASU120CM445Wp	20.57				
								ASU120CM440Wp	20.34				
								ASU120CM435Wp	20.10				
								ASU120CM430Wp	19.87				
								ASU120CM425Wp	19.64				
								ASU120CM420Wp	19.41				

S. No.	Name of the Manufacturer	Location 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 deeedm to be delisted)
					iv	Mono c-Si PERC Module	ASU108CM400Wp (400 Wp)	ASU108CM410Wp ASU108CM405Wp ASU108CM400Wp ASU108CM395Wp ASU108CM390Wp	21.00 20.74 20.48 20.23 19.97	108 (Half Cut Cells)	1500	10.04.2024	09.04.2028
62	M/s. FS India Solar Ventures Private Limited	Plot No. A-1/1, Sipcot Industrial Park, Pillaipakkam - 602105, Tamil Nadu, India	R-61004316	3212	i	Cadmium Telluride Thin Film Module	FS-7525-FT1 (525 Wp)	FS-7505-FT1 FS-7510-FT1 FS-7515-FT1 FS-7520-FT1 FS-7525-FT1 FS-7530-FT1 FS-7532-FT1 FS-7535-FT1 FS-7540-FT1	18.06 18.23 18.41 18.60 18.77 18.95 19.02 19.13 19.30	268 (Thin Film Cells)	1500	29.04.2024	28.04.2028
					ii	Cadmium Telluride Thin Film Module	FS-7525A-FT1 (525 Wp)	FS-7505A-FT1 FS-7510A-FT1 FS-7515A-FT1 FS-7520A-FT1 FS-7525A-FT1 FS-7530A-FT1 FS-7532A-FT1 FS-7535A-FT1 FS-7540A-FT1	18.06 18.23 18.41 18.60 18.77 18.95 19.02 19.13 19.30	268 (Thin Film Cells)	1500	29.04.2024	28.04.2028
63	M/s. RenewSys India Pvt Ltd	Sy No. 114/P, Srinagar (V), Fabcity, Maheswaram(M), Ranga Reddy District, Telangana - 501359, India	R-63000760	576	i	Bifacial N type TOPCon Modules	DESERV EXTREME-635 (635 Wp)	DESERV EXTREME-650 DESERV EXTREME-645 DESERV EXTREME-640 DESERV EXTREME-635 DESERV EXTREME-630 DESERV EXTREME-625 DESERV EXTREME-620 DESERV EXTREME-615	23.30 23.12 22.94 22.76 22.59 22.41 22.23 22.05	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					ii	Bifacial N type TOPCon Modules	DESERV EXTREME-590 (590 Wp)	DESERV EXTREME-600 DESERV EXTREME-595 DESERV EXTREME-590 DESERV EXTREME-585 DESERV EXTREME-580 DESERV EXTREME-575 DESERV EXTREME-570 DESERV EXTREME-565	23.26 23.06 22.87 22.68 22.48 22.29 22.09 21.90	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					iii	Bifacial N type TOPCon Modules	DESERV EXTREME-490 (490 Wp)	DESERV EXTREME-500 DESERV EXTREME-495 DESERV EXTREME-490 DESERV EXTREME-485 DESERV EXTREME-480 DESERV EXTREME-475 DESERV EXTREME-470 DESERV EXTREME-465	23.06 22.83 22.60 22.37 22.13 21.90 21.67 21.44	120 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					iv	Bifacial N type TOPCon Modules	DESERV EXTREME-440 (440 Wp)	DESERV EXTREME-450 DESERV EXTREME-445 DESERV EXTREME-440 DESERV EXTREME-435 DESERV EXTREME-430 DESERV EXTREME-425 DESERV EXTREME-420 DESERV EXTREME-415	22.97 22.72 22.46 22.21 21.95 21.70 21.44 21.18	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					v	N type TOPCon Modules	DESERV SGALACTIC-635 (635 Wp)	DESERV SGALACTIC-635 DESERV SGALACTIC-630 DESERV SGALACTIC-625 DESERV SGALACTIC-620 DESERV SGALACTIC-615	22.76 22.59 22.41 22.23 22.05	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					vi	N type TOPCon Modules	DESERV SGALACTIC-590 (590 Wp)	DESERV SGALACTIC-590 DESERV SGALACTIC-585 DESERV SGALACTIC-580 DESERV SGALACTIC-575	22.87 22.68 22.48 22.29	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								DESERV SGALACTIC-570	22.09				

S. No.	Name of the Manufacturer	Location 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)
					vii	N type TOPCon Modules	DESERV SGALACTIC-490 (490 Wp)	DESERV SGALACTIC-565	21.90	120 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								DESERV SGALACTIC-490	22.60				
								DESERV SGALACTIC-485	22.37				
								DESERV SGALACTIC-480	22.13				
								DESERV SGALACTIC-475	21.90				
								DESERV SGALACTIC-470	21.67				
								DESERV SGALACTIC-465	21.44				
								DESERV SGALACTIC-440	22.46				
					viii	N type TOPCon Modules	DESERV SGALACTIC-440 (440 Wp)	DESERV SGALACTIC-435	22.21	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								DESERV SGALACTIC-430	21.95				
								DESERV SGALACTIC-425	21.70				
								DESERV SGALACTIC-420	21.44				
								DESERV SGALACTIC-415	21.18				
								OSWAL255MPD72	19.06				
								OSWAL260MPD72	19.43				
								OSWAL265MPD72	19.80				
								OSWAL270MPD72	20.18				
								OSWAL275MPD72	20.55				
64	M/s. Oswal Solar Structure Pvt. Ltd.	Opp DD International Pvt Ltd, Link Road, Village Kutail, Karnal- 132037, Haryana, India	R-91013935	170	i	Mono c-Si PERC Module	OSWAL265MPD72 (265 Wp)	OSWAL255MPN72	19.06	72 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL260MPN72	19.43				
								OSWAL265MPN72	19.80				
								OSWAL270MPN72	20.18				
								OSWAL275MPN72	20.55				
					ii	Mono c-Si PERC Module	OSWAL265MPN72 (265 Wp)	OSWAL335MPD96	19.06	72 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL340MPD96	19.34				
								OSWAL345MPD96	19.63				
								OSWAL350MPD96	19.91				
								OSWAL355MPD96	20.20				
					iii	Mono c-Si PERC Module	OSWAL350MPD96 (350 Wp)	OSWAL360MPD96	20.48	96 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL365MPD96	20.76				
								OSWAL335MPN96	19.06				
								OSWAL340MPN96	19.34				
								OSWAL345MPN96	19.63				
					iv	Mono c-Si PERC Module	OSWAL350MPN96 (350 Wp)	OSWAL350MPN96	19.91	96 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL355MPN96	20.20				
								OSWAL360MPN96	20.48				
								OSWAL365MPN96	20.76				
								OSWAL375MPD108	19.11				
					v	Mono c-Si PERC Module	OSWAL390MPD108 (390 Wp)	OSWAL380MPD108	19.37	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL385MPD108	19.62				
								OSWAL390MPD108	19.88				
								OSWAL395MPD108	20.13				
								OSWAL400MPD108	20.39				
					vi	Mono c-Si PERC Module	OSWAL410MPD108 (410 Wp)	OSWAL405MPD108	20.64	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL410MPD108	20.90				
								OSWAL375MPN108	19.11				
								OSWAL380MPN108	19.37				
								OSWAL385MPN108	19.62				
					vii	Mono c-Si PERC Module	OSWAL390MPN108 (390 Wp)	OSWAL390MPN108	19.88	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL395MPN108	20.13				
								OSWAL400MPN108	20.39				
								OSWAL405MPN108	20.64				
								OSWAL410MPN108	20.90				
					ix	Mono c-Si PERC Module	OSWAL435MPD120 (435 Wp)	OSWAL415MPD120	19.11	120 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL420MPD120	19.34				
								OSWAL425MPD120	19.57				
								OSWAL430MPD120	19.80				
								OSWAL435MPD120	20.03				
								OSWAL440MPD120	20.26				
								OSWAL445MPD120	20.49				
								OSWAL450MPD120	20.72				
								OSWAL455MPD120	20.95				
								OSWAL415MPN120	19.11				
								OSWAL420MPN120	19.34				

S. No.	Name of the Manufacturer	Location 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)					
					x	Mono c-Si PERC Module	OSWAL435MPN120 (435 Wp)	OSWAL425MPN120	19.57	120 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
								OSWAL430MPN120	19.80									
								OSWAL435MPN120	20.03									
								OSWAL440MPN120	20.26									
								OSWAL445MPN120	20.49									
								OSWAL450MPN120	20.72									
								OSWAL455MPN120	20.95									
					xi	Mono c-Si PERC Module	OSWAL475MPD132 (475 Wp)	OSWAL455MPD132	19.20	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
								OSWAL460MPD132	19.41									
								OSWAL465MPD132	19.62									
								OSWAL470MPD132	19.83									
								OSWAL475MPD132	20.04									
								OSWAL480MPD132	20.25									
								OSWAL485MPD132	20.46									
					xii	Mono c-Si PERC Module	OSWAL500MPD132 (500 Wp)	OSWAL490MPD132	20.67	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
								OSWAL495MPD132	20.88									
					xiii	Mono c-Si PERC Module	OSWAL475MPN132 (475 Wp)	OSWAL500MPD132	21.10	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
								OSWAL455MPN132	19.20									
								OSWAL460MPN132	19.41									
								OSWAL465MPN132	19.62									
								OSWAL470MPN132	19.83									
								OSWAL475MPN132	20.04									
								OSWAL480MPN132	20.25									
					xiv	Mono c-Si PERC Module	OSWAL500MPN132 (500 Wp)	OSWAL485MPN132	20.46	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
								OSWAL490MPN132	20.67									
								OSWAL495MPN132	20.88									
					xv	Mono c-Si PERC Module	OSWAL520MP144 (520 Wp)	OSWAL500MPN132	21.10	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
								OSWAL495MP144	19.16									
								OSWAL500MP144	19.35									
								OSWAL505MP144	19.54									
								OSWAL510MP144	19.74									
								OSWAL515MP144	19.94									
								OSWAL520MP144	20.13									
								OSWAL525MP144	20.32									
								OSWAL530MP144	20.51									
								OSWAL535MP144	20.71									
					xvi	Mono c-Si PERC Module	OSWAL550MP144 (550 Wp)	OSWAL540MP144	20.90	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
								OSWAL545MP144	21.09									
								OSWAL550MP144	21.29									
								OSWAL495MPN144	19.16									
					xvii	Mono c-Si PERC Module	OSWAL520MPN144 (520 Wp)	OSWAL500MPN144	19.35	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
								OSWAL505MPN144	19.54									
								OSWAL510MPN144	19.74									
								OSWAL515MPN144	19.94									
								OSWAL520MPN144	20.13									
								OSWAL525MPN144	20.32									
								OSWAL530MPN144	20.51									
								OSWAL535MPN144	20.71									
								OSWAL540MPN144	20.90									
								OSWAL545MPN144	21.09									
					xviii	Mono c-Si PERC Module	OSWAL550MPN144 (550 Wp)	OSWAL550MPN144	21.29	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
					xix	Mono c-Si PERC Module	OSWAL570MP156 (570 Wp)	OSWAL550MP156	19.70	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
								OSWAL555MP156	19.88									
								OSWAL560MP156	20.06									
								OSWAL565MP156	20.24									
								OSWAL570MP156	20.42									
								OSWAL575MP156	20.59									
								OSWAL580MP156	20.77									
								OSWAL585MP156	20.95									
								OSWAL590MP156	21.13									
								OSWAL595MP156	21.31									
					65	M/s. HQ Lamps	Plot No. 459-B, Sector - 53, Phase III,	R-91014206	46				HQL144CMD520Wp	20.14				

S. No.	Name of the Manufacturer	Location 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)	
	Manufacturing Co Pvt Ltd.	EPIP Industrial Estate, Kundali, Sonipat-131028, Haryana, India			i	Mono c-Si PERC Modules	HQL144CMD535Wp (535 Wp)	HQL144CMD525Wp	20.34	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
								HQL144CMD530Wp	20.53					
								HQL144CMD535Wp	20.73					
								HQL144CMD540Wp	20.92					
								HQL144CMD545Wp	21.12					
								HQL144CMD550Wp	21.31					
					ii	Mono c-Si PERC Modules	HQL144CMD505 Wp	HQL144CMD495Wp	19.18	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
								HQL144CMD500Wp	19.36					
								HQL144CMD505Wp	19.55					
								HQL144CMD510Wp	19.74					
								HQL144CMD515Wp	19.94					
								HQL132CMD450Wp	19.03					
					iii	Mono c-Si PERC Modules	HQL132CMD 465Wp (465 Wp)	HQL132CMD455Wp	19.24	132 (Half Cut Cells)	1500			
								HQL132CMD460Wp	19.45					
								HQL132CMD465Wp	19.67					
								HQL132CMD470Wp	19.88					
								HQL132CMD475Wp	20.09					
								HQL132CMD480Wp	20.30					
					iv	Mono c-Si PERC Modules	HQL132CMD 490Wp (490 Wp)	HQL132CMD485Wp	20.51	132 (Half Cut Cells)	1500			
								HQL132CMD490Wp	20.72					
								HQL132CMD495Wp	20.93					
								HQL132CMD500Wp	21.15					
								HQL120CMD410Wp	19.02					
								HQL120CMD415Wp	19.25					
					v	Mono c-Si PERC Modules	HQL120CMD 425Wp (425 Wp)	HQL120CMD420Wp	19.48	120 (Half Cut Cells)	1500			
								HQL120CMD425Wp	19.71					
								HQL120CMD430Wp	19.94					
								HQL120CMD435Wp	20.18					
								HQL120CMD440Wp	20.41					
								HQL120CMD445Wp	20.64					
					vi	Mono c-Si PERC Modules	HQL120CMD 450Wp (450 Wp)	HQL120CMD450Wp	20.87	120 (Half Cut Cells)	1500			
								HQL120CMD455Wp	21.10					
								HQL108CMD370Wp	19.13					
						vii	Mono c-Si PERC Modules	HQL108CMD 385Wp (385 Wp)	HQL108CMD375Wp	19.38	108 (Half Cut Cells)			1500
									HQL108CMD380Wp	19.64				
									HQL108CMD385Wp	19.90				
					HQL108CMD390Wp				20.16					
					HQL108CMD395Wp				20.42					
					HQL36CMN120Wp				19.88					
					66	M/s. ADM Solar Power & Infrastructure Pvt. Ltd.	Plot No: 22/1, The Printer House Private Limited, Mathura Road, Ballabgarh, Sikri Industrial Area, Faridabad, Haryana -121004, India	R-93011576	141	i	Mono c-Si PERC Module			ADM270-72M (270Wp)
ADM265-72M	20.14													
ADM270-72M	20.52													
ADM275-72M	20.90													
ADM280-72M	21.28													
ADM350-96M	19.93													
ii	Mono c-Si PERC Module	ADM360-96M (360Wp)	ADM355-96M	20.22						96 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
			ADM360-96M	20.50										
			ADM365-96M	20.79										
			ADM370-96M	21.07										
			ADM400-108M	20.33										
iii	Mono c-Si PERC Module	ADM405-108M (405Wp)	ADM405-108M							108 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
			ADM410-108M	20.58										
			ADM415-108M	20.83										
			ADM445-120M	21.09										
			ADM450-120M	20.43										
iv	Mono c-Si PERC Module	ADM450-120M (450Wp)	ADM450-120M	20.66						120 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
			ADM455-120M	20.89										
			ADM460-120M	21.12										
			ADM485-132M	20.31										

S. No.	Name of the Manufacturer	Location 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)
					v	Mono c-Si PERC Module	ADM500-132M (500Wp)	ADM490-132M	20.52	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								ADM495-132M	20.73				
								ADM500-132M	20.94				
								ADM505-132M	21.15				
								ADM510-132M	21.36				
					vi	Mono c-Si PERC Module	ADM525-144M (525Wp)	ADM500-144M	19.38	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								ADM505-144M	19.58				
								ADM510-144M	19.77				
								ADM515-144M	19.97				
								ADM520-144M	20.16				
								ADM525-144M	20.35				
								ADM530-144M	20.51				
								ADM535-144M	20.71				
								ADM540-144M	20.90				
								ADM545-144M	21.09				
								ADM550-144M	21.29				
								ADM555-144M	21.48				
								ADM575-156M	20.57				
					vii	Mono c-Si PERC Module	ADM590-156M (590Wp)	ADM580-156M	20.74	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								ADM585-156M	20.92				
								ADM590-156M	21.10				
								ADM590-156M	21.10				
67	M/s. Cosmic PV Power Pvt. Ltd.	Survey No. 1605/1, Block No. 2098/1/B, Tadkeshvar, Mandavi, Surat-394170, Gujarat, India	R-72009539	185	i	Mono c-Si PERC Module	COS TWIN-525 (525Wp)	COS TWIN-510	19.74	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								COS TWIN-515	19.93				
								COS TWIN-520	20.13				
								COS TWIN-525	20.32				
								COS TWIN-530	20.51				
								COS TWIN-535	20.71				
								COS TWIN-540	20.90				
								COS TWIN-545	21.10				
								COS TWIN-550	21.30				
								LUM 24590M	21.11				
68	M/s. Luminous Power Technologies Pvt. Ltd.	Plot No- CP-17 To CP-22, Sector-City Park, Luminous Plant, P.N.D.T IIE Sidcul, Pant Nagar, Rudrapur, Udham Singh Nagar - 263153, Uttarakhand, India	R- 83011410	300	i	Mono c-Si PERC Module	LUM 24570M (570 Wp)	LUM 24585M	20.93	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								LUM 24580M	20.75				
								LUM 24575M	20.57				
								LUM 24570M	20.39				
								LUM 24565M	20.21				
								LUM 24560M	20.03				
								LUM 24555M	19.85				
								LUM 24550M	21.28				
					ii	Mono c-Si PERC Module	LUM 24525M (525 Wp)	LUM 24545M	21.09	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								LUM 24540M	20.89				
								LUM 24535M	20.70				
								LUM 24530M	20.51				
								LUM 24525M	20.31				
								LUM 24520M	20.12				
								LUM 24515M	19.93				
								LUM 24510M	19.73				
								LUM 24505M	19.54				
								LUM 24500M	19.34				
					iii	Mono c-Si PERC Module	LUM 24475M (475 Wp)	LUM 24495M	20.85	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								LUM 24490M	20.64				
								LUM 24485M	20.43				
								LUM 24480M	20.22				
								LUM 24475M	20.01				
								LUM 24470M	19.80				
								LUM 24465M	19.59				
								LUM24460M	19.38				
								LUM24455M	19.17				
								LUM 24450M	20.80				
					iv	Mono c-Si PERC Module	LUM 24430M (430 Wp)	LUM 24445M	20.57	120 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								LUM 24440M	20.33				
								LUM 24435M	20.10				
								LUM 24430M	19.87				
								LUM 24425M	19.64				
								LUM 24420M	19.41				
								LUM 24400M	20.48				
								LUM 24400M	20.48				

S. No.	Name of the Manufacturer	Location 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 deeedm to be delisted)				
					v	Mono c-Si PERC Module	LUM 24385M (385 Wp)	LUM 24395M	20.23	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028				
						LUM 24390M	19.97										
						LUM 24385M	19.71										
						LUM 24380M	19.46										
						LUM 24375M	19.20										
					vi	N type TOPCon Modules	LUM 24600T156 (600 Wp)	LUM 24630T156	22.54	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028				
								LUM 24625T156	22.36								
								LUM 24620T156	22.18								
								LUM 24615T156	22.00								
								LUM 24610T156	21.82								
								LUM 24605T156	21.64								
								LUM 24600T156	21.46								
								LUM 24595T156	21.28								
								LUM 24590T156	21.11								
								LUM 24585T156	20.93								
								LUM 24580T156	20.75								
								LUM 24575T156	20.57								
								LUM 24570T156	20.39								
								vii	N type TOPCon Modules	LUM 24565T144 (565 Wp)	LUM 24590T144	22.83	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
					LUM 24585T144	22.63											
					LUM 24580T144	22.44											
					LUM 24575T144	22.25											
					LUM 24570T144	22.05											
					LUM 24565T144	21.86											
					LUM 24560T144	21.67											
					LUM 24555T144	21.47											
					LUM 24550T144	21.28											
					LUM 24545T144	21.09											
						LUM 24540T144	20.89										
					viii	N type TOPCon Modules	LUM 24535T144 (535 Wp)	LUM 24535T144	20.70	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028				
					ix	Bifacial N-TypeTOPCon Module (Glass to Glass)	LUM24540TG144 (540 Wp)	LUM 24540TG144	20.89	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028				
					x	Bifacial N-TypeTOPCon Module (Glass to Glass)	LUM24540TG144 (570 Wp)	LUM 24545TG144	21.09	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028				
								LUM 24550TG144	21.28								
								LUM 24555TG144	21.48								
								LUM 24560TG144	21.67								
								LUM 24565TG144	21.86								
								LUM 24570TG144	22.06								
								LUM 24575TG144	22.25								
								LUM 24580TG144	22.44								
					xi	Bifacial N-TypeTOPCon Module (Glass to Glass)	LUM24600TG156 (600 Wp)	LUM 24585TG144	22.64					156 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								LUM 24590TG144	22.83								
								LUM 24595TG144	23.02								
								LUM 24570TG156	20.39								
								LUM 24575TG156	20.57								
								LUM 24580TG156	20.75								
								LUM 24585TG156	20.93								
								LUM 24590TG156	21.11								
								LUM 24595TG156	21.29								
								LUM 24600TG156	21.46								
					LUM 24605TG156	21.64											
					xii	Bifacial Mono C-Si PERC Module (Glass to Glass)	LUM24575MG (575Wp)	LUM 24610TG156	21.82	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028				
								LUM 24615TG156	22.00								
								LUM 24620TG156	22.18								
								LUM 24625TG156	22.36								
								LUM 24630TG156	22.54								
								LUM 24560MG	20.03								
								LUM 24565MG	20.21								
LUM 24570MG	20.39																
LUM 24575MG	20.57																

S. No.	Name of the Manufacturer	Location 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 deeed to be delisted)
			R- 83011479			Module (Glass to Glass)		LUM 24580MG	20.75				
								LUM 24585MG	20.93				
								LUM 24590MG	21.11				
					xiii	Bifacial Mono C-Si PERC Module (Glass to Glass)	LUM 24500MG (500 Wp)	LUM 24500MG	19.35	144(Half Cut Cells)	1500	24.05.2024	23.05.2028
					xiv	Bifacial Mono C-Si PERC Module (Glass to Glass)	LUM 24530MG (530 Wp)	LUM 24505MG	19.54	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								LUM 24510MG	19.73				
								LUM 24515MG	19.93				
								LUM 24520MG	20.12				
								LUM 24525MG	20.31				
								LUM 24530MG	20.51				
								LUM 24535MG	20.70				
								LUM 24540MG	20.89				
								LUM 24545MG	21.09				
								LUM 24550MG	21.28				
								LUM 24555MG	21.48				
					xv	Bifacial Mono C-Si PERC Module (Glass to Glass)	LUM 24475MG (475 Wp)	LUM 24455MG	19.17	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								LUM 24460MG	19.38				
								LUM 24465MG	19.59				
								LUM 24470MG	19.80				
								LUM 24475MG	20.01				
								LUM 24480MG	20.22				
								LUM 24485MG	20.43				
								LUM 24490MG	20.64				
								LUM 24495MG	20.86				
								LUM 2415MG	19.18				
					xvi	Bifacial Mono c- Si PERC Module (Glass to Glass)	LUM 24430MG (430 Wp)	LUM 24420MG	19.41	120 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								LUM 24425MG	19.64				
								LUM 24430MG	19.87				
								LUM 24435MG	20.10				
								LUM 24440MG	20.34				
			LUM 24445MG					20.57					
			LUM 24450MG					20.80					
			LUM 24375MG					19.20					
			xvii		Bifacial Mono c- Si PERC Module (Glass to Glass)	LUM 24385MG (385 Wp)	LUM 24380MG	19.46	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
							LUM 24385MG	19.72					
							LUM 24390MG	19.97					
							LUM 24395MG	20.23					
							LUM 24400MG	20.48					
			xviii		Mono c-Si PERC Module	AMS 24570M (570 Wp)	AMS 24590M	21.11	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
							AMS 24585M	20.93					
							AMS 24580M	20.75					
							AMS 24575M	20.57					
							AMS 24570M	20.39					
							AMS 24565M	20.21					
							AMS 24560M	20.03					
							AMS 24555M	19.85					
			xix		Mono c-Si PERC Module	AMS 24530M (530 Wp)	AMS 24550M	21.28	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
							AMS 24545M	21.09					
							AMS 24540M	20.89					
							AMS 24535M	20.70					
							AMS 24530M	20.51					
							AMS 24525M	20.31					
							AMS 24520M	20.12					
							AMS 24515M	19.93					
							AMS 24510M	19.74					
							AMS 24505M	19.54					
							AMS 24500M	19.35					
			xx		Mono c-Si PERC Module	AMS 24475M (475 Wp)	AMS 24495M	20.85	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028	
							AMS 24490M	20.64					
							AMS 24485M	20.43					
							AMS 24480M	20.22					
							AMS 24475M	20.01					
							AMS 24470M	19.80					
							AMS 24465M	19.59					

S. No.	Name of the Manufacturer	Location 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)
								AMS24460M	19.38	120 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					xxi	Mono c-Si PERC Module	AMS 24430M (430 Wp)	AMS24455M	19.17				
								AMS 24450M	20.80				
								AMS 24445M	20.57				
								AMS 24440M	20.33				
								AMS 24435M	20.10				
								AMS 24430M	19.87				
								AMS 24425M	19.64				
								AMS 24420M	19.41				
								AMS 24415M	19.18				
								AMS 24400M	20.48				
					xxii	Mono c-Si PERC Module	AMS 24385M (385 Wp)	AMS 24395M	20.23			24.05.2024	23.05.2028
								AMS 24390M	19.97				
								AMS 24385M	19.71				
								AMS 24380M	19.46				
								AMS 24375M	19.20				
								AMS 24630T156	22.54			24.05.2024	23.05.2028
					xxiii	N type TOPCon Modules	AMS 24600T156 (600 Wp)	AMS 24625T156	22.36				
								AMS 24620T156	22.18				
								AMS 24615T156	22.00				
								AMS 24610T156	21.82				
								AMS 24605T156	21.64				
								AMS 24600T156	21.46				
								AMS 24595T156	21.28				
								AMS 24590T156	21.11				
								AMS 24585T156	20.93				
								AMS 24580T156	20.75				
					xxiv	N type TOPCon Modules	AMS 24560T144 (560 Wp)	AMS 24575T156	20.57			24.05.2024	23.05.2028
								AMS 24570T156	20.39				
								AMS 24590T144	22.83				
								AMS 24585T144	22.63				
								AMS 24580T144	22.44				
								AMS 24575T144	22.25				
								AMS 24570T144	22.05				
								AMS 24565T144	21.86				
								AMS 24560T144	21.67				
								AMS 24555T144	21.47				
								AMS 24550T144	21.28				
					xxv	N type TOPCon Modules	AMS 24535T144 (535 Wp)	AMS 24545T144	21.09			24.05.2024	23.05.2028
								AMS 24540T144	20.89				
					xxvi	Bifacial N-Type TOPCon Module (Glass to Glass)	AMS 24540TG144 (540 Wp)	AMS 24540TG144	20.89	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					xxvii	Bifacial N-Type TOPCon Module (Glass to Glass)	AMS 24570TG144 (570 Wp)	AMS 24545TG144	21.09	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								AMS 24550TG144	21.28				
								AMS 24555TG144	21.48				
								AMS 24560TG144	21.67				
								AMS 24565TG144	21.86				
								AMS 24570TG144	22.06				
								AMS 24575TG144	22.25				
								AMS 24580TG144	22.44				
								AMS 24585TG144	22.64				
								AMS 24590TG144	22.83				
					xxviii	Bifacial N-Type TOPCon Module (Glass to Glass)	AMS 24600TG156 (600 Wp)	AMS 24595TG144	23.02	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								AMS 24570TG156	20.39				
								AMS 24575TG156	20.57				
								AMS 24580TG156	20.75				
								AMS 24585TG156	20.93				
								AMS 24590TG156	21.11				
								AMS 24595TG156	21.29				
								AMS 24600TG156	21.46				
								AMS 24605TG156	21.64				
								AMS 24610TG156	21.82				

S. No.	Name of the Manufacturer	Location 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)												
					xxix	Bifacial Mono c-Si PERC Module (Glass to Glass)	AMS 24575MG (575 Wp)	AMS 24615TG156	22.00	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028												
								AMS 24620TG156	22.18																
								AMS 24625TG156	22.36																
								AMS 24630TG156	22.54																
								AMS 24560MG	20.03																
								AMS 24565MG	20.21																
								AMS 24570MG	20.39																
								AMS 24575MG	20.57																
								AMS 24580MG	20.75																
								AMS 24585MG	20.93																
								AMS 24590MG	21.11																
								xxx	Bifacial Mono c-Si PERC Module (Glass to Glass)					AMS 24500MG (500 Wp)	AMS 24500MG	19.35	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
					xxxi	Bifacial Mono c-Si PERC Module (Glass to Glass)	AMS 24530MG (530 Wp)	AMS 24505MG	19.54	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028												
								AMS 24510MG	19.73																
								AMS 24515MG	19.93																
								AMS 24520MG	20.12																
								AMS 24525MG	20.31																
								AMS 24530MG	20.51																
								AMS 24535MG	20.70																
								AMS 24540MG	20.89																
								AMS 24545MG	21.09																
								AMS 24550MG	21.28																
								AMS 24555MG	21.48																
								xxxii	Bifacial Mono c-Si PERC Module (Glass to Glass)					AMS 24475MG (475 Wp)	AMS 24455MG	19.17	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
					AMS 24460MG	19.38																			
					AMS 24465MG	19.59																			
					AMS 24470MG	19.80																			
					AMS 24475MG	20.01																			
					AMS 24480MG	20.22																			
					AMS 24485MG	20.43																			
					AMS 24490MG	20.64																			
					AMS 24495MG	20.86																			
					AMS 24415MG	19.18																			
					AMS 24420MG	19.41																			
					xxxiii	Bifacial Mono c-Si PERC Module (Glass to Glass)	AMS 24430MG (430 Wp)			AMS 24425MG	19.64	120 (Half Cut Cells)	1500		24.05.2024	23.05.2028									
								AMS 24430MG	19.87																
								AMS 24435MG	20.10																
								AMS 24440MG	20.34																
								AMS 24445MG	20.57																
								AMS 24450MG	20.80																
								AMS 24375MG	19.20																
								AMS 24380MG	19.46																
								AMS 24385MG	19.72																
								AMS 24390MG	19.97																
								AMS 24395MG	20.23																
								xxxiv	Bifacial Mono c-Si PERC Module (Glass to Glass)	AMS 24385MG (385 Wp)	AMS 24400MG			20.48			108 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
					TP495HG10	19.20																			
					TP500HG10	19.40																			
					TP505HG10	19.59																			
					TP510HG10	19.79																			
					TP515HG10	19.98																			
					TP520HG10	20.17																			
					TP525HG10	20.37																			
TP530HG10	20.56																								
TP535HG10	20.76																								
TP540HG10	20.95																								
69	M/s. Tata Power Renewable Energy Limited (Formerly M/s. Tata Power Solar Systems Ltd)	Plot No. 24-B, Industrial Shed, SY No 123, Jigani 1st Phase, Industrial Area, Jigani, Anekal Taluk, Hobli, Bengaluru, Rural Karnataka-560105, India	R-62002585	94	i	Mono c-Si PERC Modules	TP520HG10 (520 Wp)				TP545HG10	21.10	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028									
								ECO 380MH	19.11																
								ECO 385MH	19.36																
								ECO 390MH	19.62																
								ECO 395MH	19.87																
								ECO 400MH	20.12																
								ECO 535M10HC144T	20.73																
								ECO 540M10HC144T	20.92																
								70	M/s. PV Power Technologies Private Limited	Plot No.60, Tarapur Textile Park limited, Boisar Chillar Road, Sai Baba Bolevard Township, Boisar East, Palghar - 401501, Maharashtra, India	R-71007650	86					i	Mono c-Si PERC Module	ECO 400MH (400 Wp)	ECO 400MH	20.12	72 (Full Cells)	1500	08.07.2024	07.07.2028
																				ECO 400MH	20.12				
																				ECO 400MH	20.12				
																				ECO 400MH	20.12				
ECO 400MH	20.12																								
ECO 400MH	20.12																								
ECO 400MH	20.12																								
ECO 400MH	20.12																								
ECO 400MH	20.12																								
ECO 400MH	20.12																								
ECO 400MH	20.12																								
		Co-ALMM with M/s. Rayzon Solar Private Limited	R-72012084	50 MW for 2 Years (As per Co-Branding									ECO 400MH	20.12											
								ECO 400MH	20.12																

S. No.	Name of the Manufacturer	Location 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 deeedm to be delisted)
		Manufacturing Address: Block No. 94/1/1F, 94/1/3, 102/1, 103, 104, 105, 109, 110, 118, 119, 120, Kim Mandvi Road, Near Hariya Talav, B/H Aron Pipe, Kim Mandvi Road, Karanj, Surat - 394110, Gujarat, India.		Agreement)	ii	Bifacial N-Type TOPCon Module (Glass to Glass)	ECO 560M10HC144T (560Wp)	ECO 545M10HC144T	21.12	144 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO 550M10HC144T	21.31				
								ECO 555M10HC144T	21.50				
								ECO 560M10HC144T	21.70				
								ECO 565M10HC144T	21.89				
								ECO 570M10HC144T	22.08				
								ECO 575M10HC144T	22.28				
								ECO 580M10HC144T	22.47				
								ECO 585M10HC144T	22.66				
								iii	Bifacial N-Type TOPCon Module (Glass to Glass)				
					ECO 490M10HC132T	20.64							
					ECO 495M10HC132T	20.85							
					ECO 500M10HC132T	21.06							
					ECO 505M10HC132T	21.27							
					ECO 510M10HC132T	21.49							
					ECO 515M10HC132T	21.70							
					ECO 520M10HC132T	21.91							
					ECO 525M10HC132T	22.12							
					ECO 530M10HC132T	22.33							
					iv	Bifacial N-Type TOPCon Module (Glass to Glass)	ECO 465M10HC120T (465Wp)	ECO 535M10HC132T	22.54	120 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO 445M10HC120	20.54				
								ECO 450M10HC120	20.77				
								ECO 455M10HC120	21.00				
								ECO 460M10HC120	21.23				
								ECO 465M10HC120	21.46				
								ECO 470M10HC120	21.70				
								ECO 475M10HC120	21.93				
								ECO 480M10HC120	22.16				
								ECO 485M10HC120	22.39				
					v	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ECO 530M10HC144B (530Wp)	ECO 505M10HC144B	19.56	144 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO 510M10HC144B	19.76				
								ECO 515M10HC144B	19.95				
								ECO 520M10HC144B	20.15				
								ECO 525M10HC144B	20.34				
								ECO 530M10HC144B	20.53				
								ECO 535M10HC144B	20.73				
								ECO 540M10HC144B	20.92				
								ECO 545M10HC144B	21.12				
								ECO 550M10HC144B	21.31				
					vi	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ECO 480M10HC132B (480Wp)	ECO 555M10HC144B	21.50	132 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO 560M10HC144B	21.70				
								ECO 460M10HC132B	19.40				
								ECO 465M10HC132B	19.60				
								ECO 470M10HC132B	19.84				
								ECO 475M10HC132B	20.02				
								ECO 480M10HC132B	20.26				
								ECO 485M10HC132B	20.46				
								ECO 490M10HC132B	20.66				
								ECO 495M10HC132B	20.87				
					vii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ECO 435M10HC120B (435Wp)	ECO 500M10HC132B	21.08	120(Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO 415M10HC120B	19.18				
								ECO 420M10HC120B	19.42				
								ECO 425M10HC120B	19.65				
								ECO 430M10HC120B	19.86				
								ECO 435M10HC120B	20.10				
								ECO 440M10HC120B	20.35				
								ECO 445M10HC120B	20.58				
								ECO 450M10HC120B	20.81				
								ECO 455M10HC120B	21.02				
					viii	Mono c-Si PERC Module	ECO 535M10HC144 (535Wp)	ECO 515M10HC144	19.96	144 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO 520M10HC144	20.17				
								ECO 525M10HC144	20.34				
								ECO 530M10HC144	20.55				
								ECO 535M10HC144	20.74				
								ECO 540M10HC144	20.94				
								ECO 545M10HC144	21.10				

S. No.	Name of the Manufacturer	Location 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)
								ECO 550M10HC144	21.32	132 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO 555M10HC144	21.52				
								ECO 560M10HC144	21.71				
					ix	Mono c-Si PERC Module	ECO490 M10HC132 (490 Wp)	ECO470 M10HC132	19.84	132 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO475 M10HC132	20.02				
								ECO480 M10HC132	20.26				
								ECO485 M10HC132	20.46				
								ECO490 M10HC132	20.66				
								ECO495 M10HC132	20.87				
								ECO500 M10HC132	21.06				
								ECO505 M10HC132	21.28				
								ECO510 M10HC132	21.49				
								ECO 425M10HC120	19.67	120 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
					x	Mono c-Si PERC Module	ECO 445M10HC120 (445Wp)	ECO 430M10HC120	19.88				
								ECO 435M10HC120	20.12				
								ECO 440M10HC120	20.37				
								ECO 445M10HC120	20.60				
								ECO 450M10HC120	20.84				
								ECO 455M10HC120	21.00				
								ECO 460M10HC120	21.23				
								ECO 465M10HC120	21.47				
					xi	Bifacial Mono c-Si PERC (Glass to Glass)	ECO 530M10HC144G (530Wp)	ECO 505M10HC144G	19.57	144 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO 510M10HC144G	19.76				
								ECO 515M10HC144G	19.95				
								ECO 520M10HC144G	20.15				
								ECO 525M10HC144G	20.34				
								ECO 530M10HC144G	20.53				
								ECO 535M10HC144G	20.73				
								ECO 540M10HC144G	20.92				
								ECO 545M10HC144G	21.31				
								ECO 550M10HC144G	21.31				
								ECO 555M10HC144G	21.50				
					xii	Bifacial Mono c-Si PERC Module (Glass to Glass)	ECO 480M10HC132G (480Wp)	ECO 460M10HC132G	19.40	132 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
								ECO 465M10HC132G	19.60				
								ECO 470M10HC132G	19.84				
								ECO 475M10HC132G	20.02				
								ECO 480M10HC132G	20.26				
								ECO 485M10HC132G	20.46				
								ECO 490M10HC132G	20.66				
								ECO 495M10HC132G	20.87				
								ECO 500M10HC132G	21.08				
								ECO 415M10HC120G	19.18	120 (Half Cut Cells)	1500	Date of inclusion in ALMM	01.09.2026
					xiii	Bifacial Mono c-Si PERC Module (Glass to Glass)	ECO 435M10HC120G (435Wp)	ECO 420M10HC120G	19.42				
								ECO 425M10HC120G	19.65				
								ECO 430M10HC120G	19.86				
								ECO 435M10HC120G	20.10				
								ECO 440M10HC120G	20.35				
								ECO 445M10HC120G	20.58				
								ECO 450M10HC120G	20.81				
								ECO 455M10HC120G	21.02				
71	M/s. Emmvee Energy Private Limited	Sy. No. 66-70/3, Sompura Industrial Area, Pemmanahalli Village, Sompura Hobli, Nelamangala Taluk, Bengaluru Rural District, Karnataka - 562111, India	R-62004626	1504	i	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E525HCBG144 (525 Wp)	E550HCBG144	21.29	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E545HCBG144	21.10				
								E540HCBG144	20.90				
								E535HCBG144	20.71				
								E530HCBG144	20.52				
								E525HCBG144	20.32				
								E520HCBG144	20.13				
								E515HCBG144	19.94				
								E510HCBG144	19.74				
								E505HCBG144	19.55				
								E500HCBG144	19.36				
					ii	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E495HCBG144 (495 Wp)	E495HCBG144	19.16	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
						Bifacial Mono c-Si PERC	E495HCBG144	E500HCBG132	21.03				
								E495HCBG132	20.82				

S. No.	Name of the Manufacturer	Location 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)
					iii	Modules (Glass to Glass)	E490HCBG132 (490 Wp)	E490HCBG132	20.61	132 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E485HCBG132	20.40				
								E480HCBG132	20.19				
								E450HCBG120	20.74				
					iv	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E430HCBG120 (430 Wp)	E445HCBG120	20.51	120 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E440HCBG120	20.28				
								E435HCBG120	20.05				
								E430HCBG120	19.82				
								E425HCBG120	19.59				
								E420HCBG120	19.36				
								E415HCBG120	19.13				
								E405HCBG108	20.76				
					v	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E395HCBG108 (395 Wp)	E400HCBG108	20.51	108 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E395HCBG108	20.25				
								E390HCBG108	20.00				
								E385HCBG108	19.74				
					vi	Bifacial N-Type TOPCon Modules (Glass to Glass)	E555HCBG144-T (555 Wp)	E580HCBG144-T	22.45	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E575HCBG144-T	22.26				
								E570HCBG144-T	22.07				
								E565HCBG144-T	21.87				
								E560HCBG144-T	21.68				
								E555HCBG144-T	21.48				
								E550HCBG144-T	21.29				
								E545HCBG144-T	21.10				
								E540HCBG144-T	20.90				
								E535HCBG144-T	20.71				
								E530HCBG144-T	20.52				
					vii	Bifacial N-Type TOPCon Modules (Glass to Glass)	E525HCBG144-T (525 Wp)	E525HCBG144-T	20.32	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
					viii	Bifacial N-Type TOPCon Modules (Glass to Glass)	E505HCBG132-T (505 Wp)	E530HCBG132-T	22.29	132 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E525HCBG132-T	22.08				
								E520HCBG132-T	21.87				
								E515HCBG132-T	21.66				
								E510HCBG132-T	21.45				
								E505HCBG132-T	21.24				
								E500HCBG132-T	21.03				
								E495HCBG132-T	20.82				
								E490HCBG132-T	20.61				
								E485HCBG132-T	20.40				
								E480HCBG132-T	20.19				
					ix	Bifacial N-Type TOPCon Modules (Glass to Glass)	E460HCBG120-T (460 Wp)	E480HCBG120-T	22.13	120 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E475HCBG120-T	21.90				
								E470HCBG120-T	21.67				
								E465HCBG120-T	21.44				
								E460HCBG120-T	21.20				
								E455HCBG120-T	20.97				
								E450HCBG120-T	20.74				
								E445HCBG120-T	20.51				
					x	Bifacial N-Type TOPCon Modules (Glass to Glass)	E415HCBG108-T (415 Wp)	E440HCBG120-T	20.28	108 (Half Cut Cells)	1500	08.07.2024	07.07.2028
								E435HCBG108-T	22.30				
								E430HCBG108-T	22.05				
								E425HCBG108-T	21.79				
								E420HCBG108-T	21.53				
								E415HCBG108-T	21.28				
								E410HCBG108-T	21.02				
								E405HCBG108-T	20.76				
								E400HCBG108-T	20.51				
								E395HCBG108-T	20.25				
72	M/s. Lubi Electronics	Survey No. 75, Opposite Essar Petrol Pump, Prantiya, Gandinagar - 382355, Gujarat, India	R-72002380	40	i	Mono c-Si PERC Module	LE24M395 (395 Wp)	LE24M410	20.88	72 (Full Cells)	1500	08.07.2024	07.07.2028
								LE24M405	20.63				
								LE24M400	20.37				
								LE24M395	20.12				
								LE24M390	19.86				

S. No.	Name of the Manufacturer	Location 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)
		Co-ALMM with M/s. Solex Energy Limited Manufacturing Address: Plot No 1A, Block 938, Tadkeshwar, Kim Mandvi Road, Mandvi, Surat - 394110, Gujarat, India	R-72011304	20 MW/Year (As per Co-Branding Agreement)	ii	Mono c-Si PERC Module	LE144M530H (530 Wp)	LE24M38S	19.61	144 (Half Cut Cells)	1500	02.12.2024	12.09.2025
								LE24M380	19.36				
								LE144M555H	21.48				
								LE144M550H	21.29				
								LE144M545H	21.10				
								LE144M540H	20.90				
								LE144M535H	20.71				
								LE144M530H	20.52				
								LE144M525H	20.32				
								LE144M520H	20.13				
								LE144M515H	19.94				
								LE144M510H	19.74				
								LE144M505H	19.55				
					iii	Mono c-Si PERC Module	LE144M500H (500 Wp)	LE144M500H	19.35	144 (Half Cut Cells)	1500	02.12.2024	12.09.2025
					iv	Bifacial Mono c-Si PERC Module	LE144MBF525H (525 Wp)	LE144MBF550H	21.29	144 (Half Cut Cells)	1500	02.12.2024	12.09.2025
								LE144MBF545H	21.10				
								LE144MBF540H	20.90				
								LE144MBF535H	20.71				
								LE144MBF530H	20.52				
								LE144MBF525H	20.32				
								LE144MBF520H	20.13				
								LE144MBF515H	19.94				
								LE144MBF510H	19.74				
								LE144MBF505H	19.55				
								LE144MBF500H	19.35				
					v	Mono c-Si PERC Module	LE132M485H (485 Wp)	LE132M505H	21.26	132 (Half Cut Cells)	1500	02.12.2024	12.09.2025
								LE132M500H	21.05				
								LE132M495H	20.83				
								LE132M490H	20.62				
								LE132M485H	20.41				
								LE132M480H	20.20				
								LE132M475H	19.99				
								LE132M470H	19.78				
								LE132M465H	19.57				
								LE132M460H	19.36				
					vi	Bifacial Mono c-Si PERC Module	LE132MBF480H (480 Wp)	LE132MBF500H	21.05	132 (Half Cut Cells)	1500	02.12.2024	12.09.2025
								LE132MBF495H	20.83				
								LE132MBF490H	20.62				
								LE132MBF485H	20.41				
								LE132MBF480H	20.20				
								LE132MBF475H	19.99				
								LE132MBF470H	19.78				
								LE132MBF465H	19.57				
								LE132MBF460H	19.36				
					vii	Bifacial Mono c-Si PERC Module	LE132MBF455H (455 Wp)	LE132MBF455H	19.15	132 (Half Cut Cells)	1500	02.12.2024	12.09.2025
					viii	Mono c-Si PERC Module	LE120M440H (440 Wp)	LE120M460H	21.18	120 (Half Cut Cells)	1500	02.12.2024	12.09.2025
								LE120M455H	20.95				
								LE120M450H	20.72				
								LE120M445H	20.49				
								LE120M440H	20.26				
								LE120M435H	20.03				
								LE120M430H	19.80				
								LE120M425H	19.57				
					ix	Mono c-Si PERC Module	LE120M420H (420 Wp)	LE120M420H	19.34	120 (Half Cut Cells)	1500	02.12.2024	12.09.2025
					x	Bifacial Mono c-Si PERC Module	LE120MBF435H (435 Wp)	LE120MBF455H	20.95	120 (Half Cut Cells)	1500	02.12.2024	12.09.2025
								LE120MBF450H	20.72				
								LE120MBF445H	20.49				
								LE120MBF440H	20.26				
								LE120MBF435H	20.03				
								LE120MBF430H	19.80				
								LE120MBF425H	19.57				
								LE120MBF420H	19.34				
								LE120MBF415H	19.11				

S. No.	Name of the Manufacturer	Location 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)
					xi	Mono c-Si PERC Module	LE108M400H (400 Wp)	LE108M415H	21.15	108 (Half Cut Cells)	1500	02.12.2024	12.09.2025
								LE108M410H	20.90				
								LE108M405H	20.64				
								LE108M400H	20.39				
								LE108M395H	20.13				
								LE108M390H	19.88				
								LE108M385H	19.62				
								LE108M380H	19.37				
					xii	Mono c-Si PERC Module	LE108M375H (375 Wp)	LE108M375H	19.11	108 (Half Cut Cells)	1500	02.12.2024	12.09.2025
					xiii	Bifacial Mono c-Si PERC Module	LE108MBF385H (385 Wp)	LE108MBF410H	20.90	108 (Half Cut Cells)	1500	02.12.2024	12.09.2025
								LE108MBF405H	20.64				
								LE108MBF400H	20.39				
								LE108MBF395H	20.13				
								LE108MBF390H	19.88				
								LE108MBF385H	19.62				
								LE108MBF380H	19.37				
								LE108MBF375H	19.11				
73	M/s Avaada Electro Private Limited	Khasra No. 1145, 1146, 1150, 1151, 1152, 1154, 1156, Village - Kot, Tehsil - Dadri, Pargana, Dadri, Gautam Buddha Nagar - 203207, Uttar Pradesh, India	R-93030724	1165	i	Bifacial N-Type TOPCon Modules	AVN72M10G575 (575 Wp)	AVN72M10G565	21.87	144 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								AVN72M10G570	22.06				
								AVN72M10G575	22.26				
								AVN72M10G580	22.45				
								AVN72M10G585	22.64				
								AVN66M10G515	21.69				
								AVN66M10G520	21.90				
								AVN66M10G525	22.11	132 (Half Cut Cells)	1500	28.08.2024	27.08.2028
					ii	Bifacial N-Type TOPCon Modules	AVN66M10G525 (525 Wp)	AVN66M10G530	22.32				
								AVN66M10G535	22.53				
								AVN60M10G465	21.47				
								AVN60M10G470	21.70	120 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								AVN60M10G475	21.93				
								AVN60M10G480	22.16				
								AVN60M10G485	22.39				
74	M/s. Laxmi Solar Power System Private Limited	Khasra No. 192, Harsun Tildahdi Kharora near ITBP camp, Raipur - 493225, Chhattisgarh, India	R-59000442	121	i	Mono c-Si PERC Modules	LSP 530 (530 Wp)	LSP 520	20.13	144 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								LSP 525	20.32				
								LSP 530	20.52				
								LSP 535	20.71				
								LSP 540	20.90				
					ii	Mono c-Si PERC Modules	LSP 435 (435 Wp)	LSP 420	19.41	120 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								LSP 425	19.64				
								LSP 430	19.87				
								LSP 435	20.10				
								LSP 440	20.33				
								LSP 445	20.57				
								LSP 450	20.80				
								LSP 390	19.97	108 (Half Cut Cells)	1500	28.08.2024	27.08.2028
					iii	Mono c-Si PERC Modules	LSP 400 (400 Wp)	LSP 395	20.23				
								LSP 400	20.48				
								LSP 405	20.74				
								LSP 410	20.99				
75	M/s. Uratom Solar (India) Private Limited	Survey No. 752 P1, National Highway 27, Near Chordi Village, Gondal - 360311, Gujarat, India	R-72010081	46	iv	Mono c-Si PERC Modules	LSP 500 (500 Wp)	LSP 500	21.05	132 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								USM10 - 144 - 510 WP	19.72				
								USM10 - 144 - 515 WP	19.91				
								USM10 - 144 - 520 WP	20.10				
					i	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	USM10 - 144 - 530 WP (530 Wp)	USM10 - 144 - 525 WP	20.30	144 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								USM10 - 144 - 530 WP	20.49				
								USM10 - 144 - 535 WP	20.68				
								USM10 - 144 - 540 WP	20.88				
								USM10 - 144 - 545 WP	21.07				
								USM10 - 144 - 550 WP	21.26				
								USM10 - 132 - 495 WP	19.14	132 (Half Cut Cells)	1500	28.08.2024	27.08.2028
					ii	Bifacial Mono c-Si PERC Module (Glass to Transparent)	USM10 - 132 - 490 WP (490 Wp)	USM10 - 132 - 500 WP	19.33				
								USM10 - 132 - 505 WP	19.52				
								USM10 - 120 - 425 WP	19.63				
						Bifacial Mono c-Si PERC		USM10 - 120 - 430 WP	19.86				
								USM10 - 120 - 435 WP	20.09				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)
					iii	Module (Glass to Transparent Backsheet)	USM10 - 120 - 440 WP (440 Wp)	USM10 - 120 - 440 WP	20.32	120 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								USM10 - 120 - 445 WP	20.55				
								USM10 - 120 - 450 WP	20.78				
								USM10 - 120 - 455 WP	21.01				
								USM10 - 120 - 460 WP	21.24				
					iv	Mono c-Si PERC Module	USM10 - 144 - 530 WP (530 Wp)	USM10 - 144 - 510 WP	19.72	144 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								USM10 - 144 - 515 WP	19.91				
								USM10 - 144 - 520 WP	20.10				
								USM10 - 144 - 525 WP	20.30				
								USM10 - 144 - 530 WP	20.49				
								USM10 - 144 - 535 WP	20.68				
								USM10 - 144 - 540 WP	20.88				
								USM10 - 144 - 545 WP	21.07				
								USM10 - 144 - 550 WP	21.26				
					v	Mono c-Si PERC Module	USM10 - 132 - 490 WP (490 Wp)	USM10 - 132 - 495 WP	19.14	132 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								USM10 - 132 - 500 WP	19.33				
								USM10 - 132 - 505 WP	19.52				
					vi	Mono c-Si PERC Module	USM10 - 120 - 440 WP (440 Wp)	USM10 - 120 - 425 WP	19.63	120 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								USM10 - 120 - 430 WP	19.86				
								USM10 - 120 - 435 WP	20.09				
								USM10 - 120 - 440 WP	20.32				
								USM10 - 120 - 445 WP	20.55				
								USM10 - 120 - 450 WP	20.78				
								USM10 - 120 - 455 WP	21.01				
								USM10 - 120 - 460 WP	21.25				
76	M/s Powertrac Solar Pojects Limited	LS No. - 248/2, Opp. Rai Bus stand, Wadhwan-Limbdi Highway, Taluko Wadhwan, Sankali, Surendranagar-363030, Gujarat, India	R-72007269	47	i	Mono c-Si PERC Modules	PSPL144MPM530 (530 Wp)	PSPL144MPM505	19.54	144 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								PSPL144MPM510	19.73				
								PSPL144MPM515	19.93				
								PSPL144MPM520	20.12				
								PSPL144MPM525	20.31				
								PSPL144MPM530	20.51				
								PSPL144MPM535	20.70				
								PSPL144MPM540	20.89				
								PSPL144MPM545	21.09				
								PSPL144MPM550	21.28				
					ii	Mono c-Si PERC Modules	PSPL156MPM570 (570 Wp)	PSPL156MPM545	19.49	156 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								PSPL156MPM550	19.67				
								PSPL156MPM555	19.85				
								PSPL156MPM560	20.02				
								PSPL156MPM565	20.20				
								PSPL156MPM570	20.38				
								PSPL156MPM575	20.56				
								PSPL156MPM580	20.74				
								PSPL156MPM585	20.92				
								PSPL156MPM590	21.10				
								PSPL156MPM595	21.28				
77	M/s. Sun N Sand Exim (India) Pvt. Ltd.	Plot No- 106, Sector 16, HSIIDC Industrial Estate, Bahadurgarh, Distt. Jhajjar, Haryana – 124507, India	R-91004529	69	i	Mono c-Si PERC Modules	SNS120CM340Wp (340 Wp)	SNS120CM330Wp	19.58	120 (Half Cut Cell)	1500	27.09.2024	26.09.2028
								SNS120CM335Wp	19.88				
								SNS120CM340Wp	20.18				
								SNS120CM345Wp	20.47				
								SNS120CM350Wp	20.77				
					ii	Mono c-Si PERC Modules	SNS120CM450Wp (450 Wp)	SNS120CM435Wp	20.06	120 (Half Cut Cell)	1500	27.09.2024	26.09.2028
								SNS120CM440Wp	20.29				
								SNS120CM445Wp	20.52				
								SNS120CM450Wp	20.75				
								SNS120CM455Wp	20.99				
					iii	Mono c-Si PERC Modules	SNS132CM375Wp (375 Wp)	SNS120CM460Wp	21.22	132 (Half Cut Cell)	1500	27.09.2024	26.09.2028
								SNS132CM365Wp	19.78				
								SNS132CM370Wp	20.05				
								SNS132CM375Wp	20.33				
								SNS132CM380Wp	20.6				
					iv	Mono c-Si PERC Modules	SNS132CM490Wp	SNS132CM385Wp	20.87	132 (Half Cut Cell)	1500	27.09.2024	26.09.2028
								SNS132CM475Wp	20.01				
								SNS132CM480Wp	20.22				
								SNS132CM485Wp	20.43				
								SNS132CM490Wp	20.64				

S. No.	Name of the Manufacturer	Location 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)			
						Mono c-Si PERC Modules	(490 Wp)	SNS132CM495Wp	20.86	132 (Half Cut Cell)	1300	27.09.2024	26.09.2028			
								SNS132CM500Wp	21.07							
								SNS132CM505Wp	21.28							
								SNS132CM510Wp	21.49							
					v	Mono c-Si PERC Modules	SNS144CM550Wp (550 Wp)	SNS144CM530Wp	20.52	144 (Half Cut Cell)	1500	27.09.2024	26.09.2028			
								SNS144CM535Wp	20.71							
								SNS144CM540Wp	20.9							
								SNS144CM545Wp	21.1							
								SNS144CM550Wp	21.29							
								SNS144CM555Wp	21.48							
								SNS144CM560Wp	21.68							
								SNS144CM565Wp	21.87							
								SNS144CM570Wp	22.07							
					vi	Mono c-Si PERC Modules	SNS36CM135Wp (135 Wp)	SNS36CM135Wp	19.61	36 (Half Cut Cell)	600	27.09.2024	26.09.2028			
					vii	Mono c-Si PERC Modules	SNS36CM155Wp (155 Wp)	SNS36CM150Wp	19.41	36 (Half Cut Cell)	600	27.09.2024	26.09.2028			
								SNS36CM155Wp	20.05							
					viii	Mono c-Si PERC Modules	SNS36CM175Wp (175 Wp)	SNS36CM175Wp	19.64	36 (Half Cut Cell)	600	27.09.2024	26.09.2028			
							SNS36CM180Wp	20.2								
					ix	Mono c-Si PERC Modules	SNS96CM275Wp (275 Wp)	SNS96CM265Wp	19.49	96 (Half Cut Cell)	1500	27.09.2024	26.09.2028			
								SNS96CM270Wp	19.85							
								SNS96CM275Wp	20.22							
								SNS96CM280Wp	20.59							
					x	Mono c-Si PERC Modules	SNS96CM360Wp (360 Wp)	SNS96CM350Wp	20.03	96 (Half Cut Cell)	1500	27.09.2024	26.09.2028			
								SNS96CM355Wp	20.31							
								SNS96CM360Wp	20.6							
								SNS96CM365Wp	20.89							
								SNS96CM370Wp	21.17							
					xi	Mono c-Si PERC Modules	SNS144CM520Wp	SNS144CM525Wp	20.32	144 (Half Cut Cell)	1500	27.09.2024	26.09.2028			
								SNS144CM520Wp	20.13							
								SNS144CM515Wp	19.94							
					xii	Mono c-Si PERC Modules	SNS132CM470Wp	SNS132CM470Wp	19.80	132 (Half Cut Cell)						
								SNS132CM465Wp	19.59	120 (Half Cut Cell)						
					xiii	Mono c-Si PERC Modules	SMS120CM430Wp	SNS120CM430Wp	19.83							
								SNS120CM425Wp	19.60							
								SNS120CM420Wp	19.37							
								SNS120CM415Wp	19.14							
					xiv	Mono c-Si PERC Modules	SNS72CM305Wp	SNS72CM310Wp	21.02	72 (Half Cut Cell)						
								SNS72CM305Wp	20.68							
								SNS72CM300Wp	20.34							
					xv	Mono c-Si PERC Modules	SNS64CM245Wp	SNS64CM250Wp	21.15	64 (Half Cut Cell)						
								SNS64CM245Wp	20.73							
								SNS64CM240Wp	20.31							
					xvi	Mono c-Si PERC Modules	SNS64CM230Wp	SNS64CM235Wp	19.88	64 (Half Cut Cell)						
								SNS64CM230Wp	19.46							
								SNS64CM225Wp	19.04							
					xvii	Mono c-Si PERC Modules	SNS64CM215Wp	SNS64CM220Wp	20.62	64 (Half Cut Cell)						
SNS64CM215Wp	20.15															
xviii	Mono c-Si PERC Modules	SNS64CM200Wp	SNS64CM210Wp	21.20	64 (Half Cut Cell)											
			SNS64CM205Wp	20.69												
			SNS64CM200Wp	20.19												
			SNS64CM195Wp	19.68												
			SNS64CM190Wp	19.18												
xix	Mono c-Si PERC Modules	SNS36CM160Wp	SNS36CM165Wp	19.94	36 (Half Cut Cell)	600										
			SNS36CM160Wp	19.34												
xx	Mono c-Si PERC Modules	SNS36CM120Wp	SNS36CM120Wp	19.68	36 (Half Cut Cell)											
xxi	Mono c-Si PERC Modules	SNS36CM0100Wp	SNS36CM0100Wp	19.26	36 (Half Cut Cell)											
xxii	Mono c-Si PERC Modules	SNS36CM080Wp	SNS36CM080Wp	19.57	36 (Half Cut Cell)											
xxiii	Mono c-Si PERC Modules	SNS36CMP135Wp	SNS36CMP140Wp	20.92	36 (Half Cut Cell)											
			SNS36CMP135Wp	20.17												
			SNS36CMP130Wp	19.42												
			SNS36CMP110Wp	21.02												
xxiv	Mono c-Si PERC Modules	SNS36CMP105Wp	SNS36CMP105Wp	20.07	36 (Half Cut Cell)											
			SNS36CMP100Wp	19.11												
			SNS36CMP080Wp	20.46												
xxvi	Mono c-Si PERC Modules	SNS36CMP075Wp	SNS36CMP075Wp	19.18	36 (Half Cut Cell)											

S. No.	Name of the Manufacturer	Location 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)
78	Junna Solar Systems Limited	Unit – II Plot Number 21, Chandanvaely, Sy No 195, Shabad Mandal, Hythabad, Ranga Reddy, Telangana, India-501503	R-63004146	94	xxvii	Mono c-Si PERC Modules	SNS36CMP060Wp	SNS36CMP060Wp	19.69	36 (Half Cut Cell)			
					xxviii	Mono c-Si PERC Modules	SNS36CMP050Wp	SNS36CMP050Wp	19.54	36 (Half Cut Cell)			
					i	Mono c-Si PERC Module	JUNNA525MP144 (525 Wp)	JUNNA550MP144	21.31	144 (Half Cut Cell)	1500V	27.09.2024	26.09.2028
								JUNNA545MP144	21.12				
								JUNNA540MP144	20.92				
								JUNNA535MP144	20.73				
								JUNNA530MP144	20.53				
								JUNNA525MP144	20.34				
								JUNNA520MP144	20.15				
								JUNNA515MP144	19.95				
								JUNNA510MP144	19.76				
								JUNNA505MP144	19.57				
								JUNNA500MP144	19.37				
								JUNNA500MP132	21.06				
								JUNNA495MP132	20.85				
								JUNNA490MP132	20.64				
					ii	Mono c-Si PERC Module	JUNNA480MP132 (480 Wp)	JUNNA485MP132	20.43	132 (Half Cut Cell)	1500V	27.09.2024	26.09.2028
								JUNNA480MP132	20.22				
								JUNNA475MP132	20.01				
								JUNNA470MP132	19.80				
								JUNNA465MP132	19.59				
								JUNNA460MP132	19.38				
								JUNNA455MP120	21.00				
								JUNNA450MP120	20.77				
								JUNNA445MP120	20.54				
								JUNNA440MP120	20.31				
					iii	Mono c-Si PERC Module	JUNNA435MP120 (435 Wp)	JUNNA435MP120	20.08	120 (Half Cut Cell)	1500V	27.09.2024	26.09.2028
								JUNNA430MP120	19.85				
								JUNNA425MP120	19.62				
								JUNNA420MP120	19.39				
								JUNNA415MP120	19.16				
								JUNNA410MP108	20.97				
								JUNNA405MP108	20.71				
								JUNNA400MP108	20.45				
					iv	Mono c-Si PERC Module	JUNNA395MP108 (395 Wp)	JUNNA395MP108	20.20	108 (Half Cut Cell)	1500V	27.09.2024	26.09.2028
								JUNNA390MP108	19.94				
								JUNNA385MP108	19.69				
								JUNNA380MP108	19.43				
								JUNNA365MP96	20.91				
								JUNNA360MP96	20.62				
					v	Mono c-Si PERC Module	JUNNA350MP96 (350 Wp)	JUNNA355MP96	20.33	96 (Half Cut Cell)	1500V	27.09.2024	26.09.2028
								JUNNA350MP96	20.05				
								JUNNA345MP96	19.76				
								JUNNA340MP96	19.47				
								JUNNA335MP96	19.19				
								JUNNA275MP72	20.75				
					vi	Mono c-Si PERC Module	JUNNA265MP72 (265 Wp)	JUNNA270MP72	20.37	72 (Half Cut Cell)	1500V	27.09.2024	26.09.2028
								JUNNA265MP72	19.99				
								JUNNA260MP72	19.61				
								JUNNA255MP72	19.24				
79	M/s SAEI Solar P6 Pvt. Ltd.	Land Kh. No. 354/2, New Kh. No. 844/354, Village Patan, Tehsil Kishangarh, Ajmer - 305801, Rajasthan, India	R-84004898	2374	i	Bifacial N-Type TOPCon Module (Glass to Glass)	SL156GTG-630 T (630 Wp)	SL156GTG-640 T	22.94	156 (Half Cut Cells)	1500	14.10.2024	13.10.2028
								SL156GTG-635 T	22.76				
								SL156GTG-630 T	22.58				
								SL156GTG-625 T	22.4				
								SL156GTG-620 T	22.23				
								SL156GTG-615 T	22.05				
								SL156GTG-610 T	21.87				
								SL156GTG-605 T	21.69				
								SL156GTG-600 T	21.51				
					ii	Bifacial N-Type TOPCon Module (Glass to Glass)	SL144GTG-580T (580 Wp)	SL144GTG-580T	22.53	144(Half Cut Cells)	1500	14.10.2024	13.10.2028
								SL144GTG-575T	22.34				
								SL144GTG-570T	22.14				
								SL144GTG-565T	21.95				
								SL144HC-545	21.09				
					iii	Mono c-Si PERC Module	SL144HC-530	SL144HC-540	20.89	144(Half Cut Cells)	1500	14.10.2024	13.10.2028
								SL144HC-535	20.7				

S. No.	Name of the Manufacturer	Location 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)
					iii	Mono c-Si PERC Module	(530 Wp)	SL144HC-530	20.51	144 (Half Cut Cells)	1300V	24.10.2024	23.10.2028
								SL144HC-525	20.31				
								SL144HC-520	20.12				
80	M/s. FS Green Energies Private Limited	Block No. 160 - 164, 168 Besides Act Agro Chem Pvt. Ltd., Juni Jithardi Road, Near Karjan Cross Road, NH - 8, Vadodara-391240, Gujarat, India	R-72011258	572	i	Bifacial N-Type TOPCon Modules (Glass to Glass)	FST-M10.156G-620 (620 Wp)	FST-M10.156G-630	22.54	156 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FST-M10.156G-625	22.36				
								FST-M10.156G-620	22.18				
								FST-M10.156G-615	22.00				
								FST-M10.156G-610	21.82				
					ii	Bifacial N-Type TOPCon Modules (Glass to Glass)	FST-M10.144G-570 (570 Wp)	FST-M10.144G-580	22.45	144 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FST-M10.144G-575	22.26				
								FST-M10.144G-570	22.07				
								FST-M10.144G-565	21.87				
								FST-M10.144G-560	21.68				
					iii	Bifacial N-Type TOPCon Modules (Glass to Glass)	FST-M10.132G-525 (525 Wp)	FST-M10.132G-530	22.33	132 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FST-M10.132G-525	22.12				
								FST-M10.132G-520	21.91				
					iv	Bifacial N-Type TOPCon Modules (Glass to Glass)	FST-M10.120G-475 (475 Wp)	FST-M10.120G-480	22.18	120 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FST-M10.120G-475	21.95				
								FST-M10.120G-470	21.72				
					v	Bifacial N-Type TOPCon Modules (Glass to Glass)	FST-M10.108G-430 (430 Wp)	FST-M10.108G-435	22.26	108 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FST-M10.108G-430	22.01				
								FST-M10.108G-425	21.75				
					vi	Bifacial Mono c-Si PERC Module (Glass to Transparent Back sheet)	FSP-M10.156B-585 (585 Wp)	FST-M10.108G-420	21.50	156 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.156B-600	21.46				
								FSP-M10.156B-595	21.29				
								FSP-M10.156B-590	21.11				
								FSP-M10.156B-585	20.93				
								FSP-M10.156B-580	20.75				
								FSP-M10.156B-575	20.57				
								FSP-M10.156B-570	20.39				
					vii	Bifacial Mono c-Si PERC Module (Glass to Transparent Back sheet)	FSP-M10.144B-535 (535 Wp)	FSP-M10.156B-565	20.21	144 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.156B-560	20.03				
								FSP-M10.144B-550	21.29				
								FSP-M10.144B-545	21.10				
								FSP-M10.144B-540	20.90				
								FSP-M10.144B-535	20.71				
								FSP-M10.144B-530	20.52				
								FSP-M10.144B-525	20.32				
					viii	Bifacial Mono c-Si PERC Module (Glass to Transparent Back sheet)	FSP-M10.132B-495 (495 Wp)	FSP-M10.144B-520	20.13	132 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.132B-505	21.28				
								FSP-M10.132B-500	21.07				
								FSP-M10.132B-495	20.86				
								FSP-M10.132B-490	20.64				
								FSP-M10.132B-485	20.43				
								FSP-M10.132B-480	20.22				
								FSP-M10.120B-460	21.26				
					ix	Bifacial Mono c-Si PERC Module (Glass to Transparent Back sheet)	FSP-M10.120B-445 (445 Wp)	FSP-M10.120B-455	21.03	120 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.120B-450	20.80				
								FSP-M10.120B-445	20.57				
								FSP-M10.120B-440	20.34				
								FSP-M10.120B-435	20.10				
								FSP-M10.120B-430	19.87				
					x	Bifacial Mono c-Si PERC Module (Glass to Transparent Back sheet)	FSP-M10.108B-405 (405 Wp)	FSP-M10.108B-415	21.24	108 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.108B-410	20.98				
								FSP-M10.108B-405	20.73				
								FSP-M10.108B-400	20.47				
								FSP-M10.108B-395	20.22				
								FSP-M10.108B-390	19.96				
					xi	Mono c-Si PERC Module	FSP-M10.156W-580 (580 Wp)	FSP-M10.156W-600	21.46	156 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.156W-595	21.29				
								FSP-M10.156W-590	21.11				
								FSP-M10.156W-585	20.93				
								FSP-M10.156W-580	20.75				
								FSP-M10.156W-575	20.57				

S. No.	Name of the Manufacturer	Location 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)
								FSP-M10.156W-570	20.39				
								FSP-M10.156W-565	20.21				
								FSP-M10.156W-560	20.03				
					xii	Mono c-Si PERC Module	FSP-M10.144W-535 (535 Wp)	FSP-M10.144W-550	21.29	144 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.144W-545	21.10				
								FSP-M10.144W-540	20.90				
								FSP-M10.144W-535	20.71				
								FSP-M10.144W-530	20.52				
								FSP-M10.144W-525	20.32				
								FSP-M10.144W-520	20.13				
								FSP-M10.132W-505	21.28				
								FSP-M10.132W-500	21.07				
					xiii	Mono c-Si PERC Module	FSP-M10.132W-490 (490Wp)	FSP-M10.132W-495	20.86	132 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.132W-490	20.64				
								FSP-M10.132W-485	20.43				
								FSP-M10.132W-480	20.22				
								FSP-M10.120W-460	21.26				
								FSP-M10.120W-455	21.03				
					xiv	Mono c-Si PERC Module	FSP-M10.120W-450 (450 Wp)	FSP-M10.120W-450	20.80	120 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.120W-445	20.57				
								FSP-M10.120W-440	20.34				
								FSP-M10.120W-435	20.10				
								FSP-M10.120W-430	19.87				
								FSP-M10.108W-415	21.24				
					xv	Mono c-Si PERC Module	FSP-M10.108W-400 (400 Wp)	FSP-M10.108W-410	20.98	108 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.108W-405	20.73				
								FSP-M10.108W-400	20.47				
								FSP-M10.108W-395	20.22				
								FSP-M10.108W-390	19.96				
								FSP-M10.144G-560	21.68				
					xvi	Bifacial Mono c-Si PERC Module (Glass to Glass)	FSP-M10.144G-540 (540 Wp)	FSP-M10.144G-555	21.48	144 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.144G-550	21.29				
								FSP-M10.144G-545	21.10				
								FSP-M10.144G-540	20.90				
								FSP-M10.144G-535	20.71				
								FSP-M10.144G-530	20.52				
								FSP-M10.144G-525	20.32				
								FSP-M10.144G-520	20.13				
								FSP-M10.132G-505	21.28				
					xvii	Bifacial Mono c-Si PERC Module (Glass to Glass)	FSP-M10.132G-490 (490 Wp)	FSP-M10.132G-500	21.07	132 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.132G-495	20.86				
								FSP-M10.132G-490	20.64				
								FSP-M10.132G-485	20.43				
								FSP-M10.132G-480	20.22				
								FSP-M10.120G-460	21.26				
					xviii	Bifacial Mono c-Si PERC Module (Glass to Glass)	FSP-M10.120G-445 (445 Wp)	FSP-M10.120G-455	21.03	120 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.120G-450	20.80				
								FSP-M10.120G-445	20.57				
								FSP-M10.120G-440	20.34				
								FSP-M10.120G-435	20.10				
								FSP-M10.120G-430	19.87				
								FSP-M10.108G-415	21.24				
					xix	Bifacial Mono c-Si PERC Module (Glass to Glass)	FSP-M10.108G-405 (405 Wp)	FSP-M10.108G-410	20.98	108 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								FSP-M10.108G-405	20.73				
								FSP-M10.108G-400	20.47				
								FSP-M10.108G-395	20.22				
								FSP-M10.108G-390	19.96				
81	M/s. Hexatron Industries Limited	Survey No. 575, 576, 577 & 578 Village Tenpur, Taluka Bayad, Aravalli - 383325, Gujarat, India	R-72010715	203				i	N Type TOPCon Module (Glass to Transparent Backsheet)				
HEXN156N625	22.37												
HEXN156N620	22.19												
HEXN156N615	22.01												
HEXN156N610	21.83												
HEXN156N605	21.65												
HEXN156N600	21.47												

S. No.	Name of the Manufacturer	Location 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)
					ii	N Type TOPCon Module (Glass to Transparent Backsheet)	HEXN144N585 (585 Wp)	HEXN144N600	23.23	144 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								HEXN144N595	23.03				
								HEXN144N590	22.84				
								HEXN144N585	22.65				
								HEXN144N580	22.45				
								HEXN144N575	22.26				
								HEXN144N570	22.07				
					iii	N Type TOPCon Module (Glass to Transparent Backsheet)	HEXN132N535 (535 Wp)	HEXN132N550	23.16	132 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								HEXN132N545	22.95				
								HEXN132N540	22.74				
								HEXN132N535	22.53				
								HEXN132N530	22.32				
								HEXN132N525	22.11				
								HEXN132N520	21.90				
					iv	N Type TOPCon Module (Glass to Transparent Backsheet)	HEXN120N485 (485 Wp)	HEXN120N500	23.13	120 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								HEXN120N495	22.90				
								HEXN120N490	22.67				
								HEXN120N485	22.44				
								HEXN120N480	22.21				
								HEXN120N475	21.98				
								HEXN120N470	21.75				
					v	N Type TOPCon Module (Glass to Transparent Backsheet)	HEXN108N435 (435 Wp)	HEXN108N450	23.04	108 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								HEXN108N445	22.79				
								HEXN108N440	22.53				
								HEXN108N435	22.28				
								HEXN108N430	22.02				
								HEXN108N425	21.76				
								HEXN108N420	21.51				
					vi	Mono c-Si PERC Module (Glass to Transparent Backsheet)	HEXN156P585 (585 Wp)	HEXN156P595	21.29	156 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								HEXN156P590	21.12				
								HEXN156P585	20.94				
								HEXN156P580	20.76				
								HEXN156P575	20.58				
								HEXN156P570	20.40				
								HEXN144P560	21.68				
					vii	Mono c-Si PERC Module (Glass to Transparent Backsheet)	HEXN144P545 (545 Wp)	HEXN144P555	21.48	144 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								HEXN144P550	21.29				
								HEXN144P545	21.10				
								HEXN144P540	20.90				
								HEXN144P535	20.71				
								HEXN144P530	20.52				
								HEXN132P520	21.90				
					viii	Mono c-Si PERC Module (Glass to Transparent Backsheet)	HEXN132P505 (505 Wp)	HEXN132P515	21.69	132 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								HEXN132P510	21.48				
								HEXN132P505	21.27				
								HEXN132P500	21.06				
								HEXN132P495	20.85				
								HEXN132P490	20.64				
								HEXN120P460	21.28				
					ix	Mono c-Si PERC Module (Glass to Transparent Backsheet)	HEXN120P445 (445 Wp)	HEXN120P455	21.05	120 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								HEXN120P450	20.82				
								HEXN120P445	20.59				
								HEXN120P440	20.36				
								HEXN120P435	20.13				
								HEXN120P430	19.89				
								HEXN108P425	21.76				
					x	Mono c-Si PERC Module (Glass to Transparent Backsheet)	HEXN108P410 (410 Wp)	HEXN108P420	21.51	108 (Half Cut Cells)	1500	28.10.2024	27.10.2028
								HEXN108P415	21.25				
								HEXN108P410	21.00				
								HEXN108P405	20.74				
								HEXN108P400	20.48				
								HEXN108P395	20.23				
								Bi-55-520	20.20				
82	M/s. Indosolar Limited	3c/1, Ecotech-II, Udyog Vihar, Greater Noida -210306 Uttar Pradesh	R-93032344	1525				Bi-55-525	20.39				

S. No.	Name of the Manufacturer	Location 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)		
					i	Bifacial Mono c- Si PERC Modules (Glass to Glass)	Bi-55-535 (535 Wp)	Bi-55-530	20.59	144(Half Cut Cells) (Cell Size 182*182)	1500	06.01.2025	05.01.2029		
								Bi-55-535	20.78						
								Bi-55-540	20.98						
								Bi-55-545	21.17						
								Bi-55-550	21.37						
					ii	Bifacial N-type TOPCon Modules (Glass to Glass)	BiN-08-575 (575 Wp)	BiN-08-560	21.68	144 (Half Cut Cells) (Cell Size 182*182)	1500				
								BiN-08-565	21.87						
								BiN-08-570	22.06						
								BiN-08-575	22.26						
								BiN-08-580	22.45						
								BiN-08-585	22.64						
								BiN-08-590	22.84						
								BiN-08-595	23.03						
								BiN-08-600	23.22						
								BiN-03-680	21.89						
					iii	Bifacial N-type TOPCon Modules (Glass to Glass)	BiN-03-695 (695 Wp)	BiN-03-685	22.05	132 (Half Cut Cells) (Cell Size 210*210)	1500				
								BiN-03-690	22.21						
								BiN-03-695	22.37						
								BiN-03-700	22.53						
								BiN-03-705	22.70						
								BiN-03-710	22.86						
83	M/s.Visaka Industries Limited (ATUM Division)	Survey No. 95&96, Adjacent to Kukkadam Railway Station, Kukkadam Post, Gajalapur, Madugulapally, Nalgonda-508207, Uttar Pradesh, India	R-63000795	16	i	Mono c-Si PERC Module (Cell Size 182*182)	VIL-550M (550Wp)	VIL-550M	21.29	144 (Half Cut Cells)	1500	06.01.2025	05.01.2029		
					ii	Mono c-Si PERC Module (Cell Size 182*182)	VIL-550AM (550Wp)	VIL-550AM	20.31	144 (Half Cut Cells)	1500				
84	M/s. BVG India Limited	Plot No. 6, Sector Ecotech 8, Gautam Budha Nagar, Greater Noida - 201310, Uttar Pradesh, India	R-93032417	367	i	Mono c-Si PERC Module	BVG M10144-540 (540 Wp)	BVG M10144-550	21.29	144 (Half Cut Cells)	1500	23.01.2025	22.01.2029		
BVG M10144-545	21.10														
BVG M10144-540	20.90														
BVG M10144-535	20.71														
BVG M10144-530	20.52														
BVG M10144-525	20.32														
85	M/s KLK Ventures Pvt. Ltd.	A52, Sector 58, Gautam Budha Nagar, Noida, Uttar Pradesh, India- 201301	R-93024279	33	i	Mono c-Si PERC Module	KLK525W (525 Wp)	KLK500W	19.35	144 (Half Cut Cells)	1500	23.01.2025	22.01.2029		
								KLK505W	19.54						
								KLK510W	19.73						
								KLK515W	19.93						
								KLK520W	20.12						
								KLK525W	20.31						
								KLK530W	20.51						
								KLK535W	20.70						
								KLK540W	20.89						
								KLK545W	21.09						
								KLK550W	21.28						
					ii	Mono c-Si PERC Module	KLK575W (575 Wp)	KLK555W	19.85	156(Half Cut Cells)	1500			23.01.2025	22.01.2029
								KLK560W	20.03						
								KLK565W	20.21						
								KLK570W	20.39						
								KLK575W	20.57						
								KLK580W	20.75						
								KLK585W	20.93						
								KLK590W	21.11						
86	M/s SAN Energy and Solution	Plot No. 356, San Energy Solution, Near Girdharia Mod, Sheosagar, NH2, Sasaram, Rohtas- 821111, Bihar, India	R-53000221	27	i	Mono c-Si PERC Modules	SG545WP (545 Wp)	SG535WP	20.69	144 (Half Cut Cells)	1500	23.01.2025	22.01.2029		
								SG540WP	20.88						
								SG545WP	21.08						
87	M/s. Easy Photo Voltech Pvt. Ltd.	Khasra no 98 Sikhera road industrial Area Modinagar Ghaziabad 210206, Uttar Pradesh, India	R-93023272	81	i	Mono c-Si PERC Module	JSD-24575 (575Wp)	JSD-24555	19.85	156 (Half Cut Cells)	1500	17.02.2025	16.02.2029		
								JSD-24560	20.03						
								JSD-24565	20.21						
								JSD-24570	20.39						
								JSD-24575	20.57						
								JSD-24580	20.74						
								JSD-24585	20.92						
								JSD-24590	21.10						
								JSD-24595	21.28						
								JSD-24550	21.29						
								JSD-24545	21.10						
								JSD-24540	20.90						
								JSD-24535	20.71						

S. No.	Name of the Manufacturer	Location 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)
					vi	Mono c-Si PERC Module	ASP390D-108 (390 Wp)	ASP405D-108 ASP400D-108 ASP395D-108 ASP390D-108 ASP385D-108 ASP380D-108 ASP375D-108	20.71 20.45 20.20 19.94 19.69 19.43 19.18	120 (Half Cut Cells)	1500	17.02.2025	16.02.2029
89	M/s Asote Solutions Private Limited	346, Asot Solar, Anita, 346, Kim-Vadoli Road, Surat-394110,Gujarat	R-72011754	152	i	Bifacial N-Type TOPCon Module (Glass to Glass)	PMS100ASTC144GG565 (565Wp)	PMS100ASTC144GG590 PMS100ASTC144GG585 PMS100ASTC144GG580 PMS100ASTC144GG575 PMS100ASTC144GG570 PMS100ASTC144GG565 PMS100ASTC144GG560 PMS100ASTC144GG555 PMS100ASTC144GG550 PMS100ASTC144GG545 PMS100ASTC144GG540	22.84 22.65 22.45 22.26 22.07 21.87 21.68 21.48 21.29 21.1 20.9	144 (Half Cut Cells)	1500	27.03.2025	26.03.2029
					ii	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	PMS100ASTC144GG565 (565Wp)	PMS100ASTC144GG590 PMS100ASTC144GG585 PMS100ASTC144GG580 PMS100ASTC144GG575 PMS100ASTC144GG570 PMS100ASTC144GG565 PMS100ASTC144GG560 PMS100ASTC144GG555 PMS100ASTC144GG550 PMS100ASTC144GG545 PMS100ASTC144GG540	22.84 22.65 22.45 22.26 22.07 21.87 21.68 21.48 21.29 21.1 20.9	144 (Half Cut Cells)	1500	27.03.2025	26.03.2029
					iii	Bifacial N-Type TOPCon Module (Glass to Glass)	PMS100ASTC144GG535 (535 Wp)	PMS100ASTC144GG535	20.71	144 (Half Cut Cells)	1500	27.03.2025	26.03.2029
					iv	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	PMS100ASTC144GG535 (535 Wp)	PMS100ASTC144GG535	20.71	144 (Half Cut Cells)	1500	27.03.2025	26.03.2029
90	M/s. MKU Holdings Private Limited	DTA-02, Plot NO. 16-17-20-21, Ajmer Road, Bagru Mahindra World City SEZ, Sanganer, Jaipur - 302039, Rajasthan, India	R-84005282	1183	i	Bifacial N-Type TOPCon Module (Glass to Glass)	ACM-HD144N-580 (580 Wp)	ACM-HD144N-590 ACM-HD144N-585 ACM-HD144N-580 ACM-HD144N-575 ACM-HD144N-570	22.84 22.65 22.45 22.26 22.07	144 (Half Cut Cells) (Cell Size: 182*183 mm)	1500	27.03.2025	26.03.2029
					ii	Bifacial N-Type TOPCon Module (Glass to Glass)	ACM-HD120N-490 (490 Wp)	ACM-HD120N-500 ACM-HD120N-495 ACM-HD120N-490 ACM-HD120N-485 ACM-HD120N-480	23.05 22.82 22.59 22.36 22.13	120 (Half Cut Cells) (Cell Size: 182*183 mm)	1500	27.03.2025	26.03.2029
					iii	Bifacial N-Type TOPCon Module (Glass to Glass)	ACM-HD132N-535 (535 Wp)	ACM-HD132N-550 ACM-HD132N-545 ACM-HD132N-540 ACM-HD132N-535 ACM-HD132N-530 ACM-HD132N-525 ACM-HD132N-520	23.13 22.92 22.71 22.50 22.29 22.08 21.87	132 (Half Cut Cells) (Cell Size: 182*183 mm)	1500	27.03.2025	26.03.2029
					iv	Bifacial N-Type TOPCon Module (Glass to Glass)	ACM-HD108N-435 (435 Wp)	ACM-HD108N-450 ACM-HD108N-445 ACM-HD108N-440 ACM-HD108N-435 ACM-HD108N-430 ACM-HD108N-425	23.07 22.81 22.56 22.30 22.05 21.79	108 (Half Cut Cells) (Cell Size: 182*183 mm)	1500	27.03.2025	26.03.2029
91	M/s. Navitas Solar Private Limited	371,371/B,372, 373/A/B, 374/A/B, 334/A, 375, 377, Sisodra, Ankleshwar, Gujarat,394810, India	R-72011657	1100	i	Bifacial N-Type TOPCon Module	NSG-BFT156-M10-630 (630 Wp)	NSG-BFT156-M10-600 NSG-BFT156-M10-605 NSG-BFT156-M10-610 NSG-BFT156-M10-615 NSG-BFT156-M10-620 NSG-BFT156-M10-625 NSG-BFT156-M10-630	21.49 21.67 21.85 22.03 22.21 22.39 22.57	156 (Half Cut Cell)	1500	27.03.2025	26.03.2029

S. No.	Name of the Manufacturer	Location 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)
						(Glass to Glass)	(555 Wp)	NSG-BFT156-M10-635	22.74				
								NSG-BFT156-M10-640	22.92				
								NSG-BFT156-M10-645	23.10				
								NSG-BFT156-M10-650	23.28				
								NSG-BFT156-M10-655	23.46				
					ii	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT144-M10-555 (555 Wp)	NSG-BFT156-M10-660	23.64	144 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT144-M10-545	21.10				
								NSG-BFT144-M10-550	21.29				
								NSG-BFT144-M10-555	21.48				
								NSG-BFT144-M10-560	21.68				
					iii	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT144-M10-590 (555 Wp)	NSG-BFT144-M10-565	21.87	144 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT144-M10-570	22.07				
								NSG-BFT144-M10-575	22.26				
								NSG-BFT144-M10-580	22.45				
								NSG-BFT144-M10-585	22.65				
					iv	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT132-M10-520 (520 Wp)	NSG-BFT144-M10-590	22.84	132 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT144-M10-595	23.03				
								NSG-BFT144-M10-600	23.23				
								NSG-BFT144-M10-605	23.42				
								NSG-BFT144-M10-610	23.61				
					v	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT132-M10-520 (520 Wp)	NSG-BFT132-M10-500	21.06	120 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT132-M10-505	21.27				
								NSG-BFT132-M10-510	21.48				
								NSG-BFT132-M10-515	21.69				
								NSG-BFT132-M10-520	21.90				
					vi	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT120-M10-470 (470 Wp)	NSG-BFT132-M10-525	22.11	108 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT132-M10-530	22.32				
								NSG-BFT132-M10-535	22.53				
								NSG-BFT132-M10-540	22.74				
								NSG-BFT120-M10-450	20.78				
					vii	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT108-M10-425 (425 Wp)	NSG-BFT120-M10-455	21.01	96 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT120-M10-460	21.24				
								NSG-BFT120-M10-465	21.47				
								NSG-BFT120-M10-470	21.70				
								NSG-BFT120-M10-475	21.93				
					viii	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT96-M10-375 (375 Wp)	NSG-BFT120-M10-480	22.16	84 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT120-M10-485	22.39				
								NSG-BFT120-M10-490	22.62				
								NSG-BFT108-M10-405	20.69				
								NSG-BFT108-M10-410	20.95				
					ix	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT72-M10-285 (285 Wp)	NSG-BFT108-M10-415	21.20	72 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT108-M10-420	21.46				
								NSG-BFT108-M10-425	21.71				
								NSG-BFT108-M10-430	21.97				
								NSG-BFT108-M10-435	22.22				
					x	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT84-M10-330 (330 Wp)	NSG-BFT108-M10-440	22.48	60 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT96-M10-360	20.59				
								NSG-BFT96-M10-365	20.87				
								NSG-BFT96-M10-370	21.16				
								NSG-BFT96-M10-375	21.45				
					xi	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT72-M10-270 (270 Wp)	NSG-BFT96-M10-380	21.73	48 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT96-M10-385	22.02				
								NSG-BFT96-M10-390	22.30				
								NSG-BFT84-M10-315	20.45				
								NSG-BFT84-M10-320	20.78				
					xii	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT72-M10-270 (270 Wp)	NSG-BFT84-M10-325	21.10	36 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT84-M10-330	21.43				
								NSG-BFT84-M10-335	21.75				
								NSG-BFT84-M10-340	22.08				
								NSG-BFT72-M10-270	20.28				
					xiii	Bifacial N- Type TOPCon Module (Glass to Glass)	NSG-BFT72-M10-285 (285 Wp)	NSG-BFT72-M10-275	20.66	24 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFT72-M10-280	21.03				
								NSG-BFT72-M10-285	21.41				
								NSG-BFT72-M10-290	21.78				

S. No.	Name of the Manufacturer	Location 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)
					x	Bifacial Mono c-Si PERC Module (Glass to Glass)	NSG-BFPR156-M10-585 (585 Wp)	NSG-BFPR156-M10-560	20.03	156 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFPR156-M10-565	20.21				
								NSG-BFPR156-M10-570	20.39				
								NSG-BFPR156-M10-575	20.57				
								NSG-BFPR156-M10-580	20.75				
								NSG-BFPR156-M10-585	20.93				
								NSG-BFPR156-M10-590	21.11				
								NSG-BFPR156-M10-595	21.29				
								NSG-BFPR156-M10-600	21.46				
					xi	Bifacial Mono c-Si PERC Module (Glass to Glass)	NSG-BFPR144-M10-540 (540 Wp)	NSG-BFPR144-M10-525	20.32	144 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFPR144-M10-530	20.52				
								NSG-BFPR144-M10-535	20.71				
								NSG-BFPR144-M10-540	20.90				
								NSG-BFPR144-M10-545	21.10				
								NSG-BFPR144-M10-550	21.29				
								NSG-BFPR144-M10-555	21.48				
								NSG-BFPR132-M10-475	20.00				
								NSG-BFPR132-M10-480	20.21				
					xii	Bifacial Mono PERC C-Si Module (Glass to Glass)	NSG-BFPR132-M10-490 (490 Wp)	NSG-BFPR132-M10-485	20.42	132(Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFPR132-M10-490	20.64				
								NSG-BFPR132-M10-495	20.85				
								NSG-BFPR132-M10-500	21.06				
								NSG-BFPR132-M10-505	21.27				
								NSG-BFPR120-M10-435	20.08				
					xiii	Bifacial Mono c-Si PERC Module (Glass to Glass)	NSG-BFPR120-M10-445 (445 Wp)	NSG-BFPR120-M10-440	20.31	120 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								NSG-BFPR120-M10-445	20.55				
								NSG-BFPR120-M10-450	20.78				
								GS10-T144-GF-595	23.03				
								GS10-T144-GF-590	22.84				
								GS10-T144-GF-585	22.65				
92	M/s. Goldi Sun Private Limited	Unit no 6 , Block No. 341, Prime Industrial and Logistic Hub, NR. P.P Savani University, NH-48,Gram Panchayat, Dhamdod - 394125, Surat,Gujarat, India	R-72012467	1474	i	Bifacial N-Type TOPCon Module (Glass to Glass)	GS10-T144-GF-575 (575 Wp)	GS10-T144-GF-580	22.45	144 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								GS10-T144-GF-575	22.26				
								GS10-T144-GF-570	22.07				
								GS10-T144-GF-565	21.87				
								GS10-T144-GF-560	21.68				
								GS10-T144-GF-555	21.48				
								GS10-T132-GF-550	23.15				
								GS10-T132-GF-545	22.94				
					ii	Bifacial N-Type TOPCon Module (Glass to Glass)	GS10-T144-GF-535 (535 Wp)	GS10-T132-GF-540	22.73	132 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								GS10-T132-GF-535	22.52				
								GS10-T132-GF-530	22.31				
								GS10-T132-GF-525	22.10				
								GS10-T132-GF-520	21.89				
								GS10-T132-GF-515	21.68				
								GS10-T120-GF-500	23.08				
								GS10-T120-GF-495	22.85				
					iii	Bifacial N-Type TOPCon Module (Glass to Glass)	GS10-T120-GF-480 (480 Wp)	GS10-T120-GF-490	22.62	120 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								GS10-T120-GF-485	22.39				
								GS10-T120-GF-480	22.16				
								GS10-T120-GF-475	21.93				
								GS10-T120-GF-470	21.70				
								GS10-T120-GF-465	21.47				
								GS10-T108-GF-450	22.94				
								GS10-T108-GF-445	22.68				
								GS10-T108-GF-440	22.43				
					iv	Bifacial N-Type TOPCon Module (Glass to Glass)	GS10-T108-GF-450 (450 Wp)	GS10-T108-GF-435	22.17	108 (Half Cut Cell)	1500	27.03.2025	26.03.2029
								GS10-T108-GF-430	21.92				
								GS10-T108-GF-425	21.66				
								GS10-T108-GF-420	21.41				
								GS10-T108-GF-415	21.15				
93	M/s. Axitec Energy India Pvt Ltd	Survey No.: 257/5, 257/6, Thandalam-Arakkonam Road, Sathari Village, Kadamthur, Tiruvallur Taluk - 631203, Tamil Nadu, India	R-61005258	18	i	Mono c-Si PERC Module	AC-580MH/156V	AC-595MH/156V	20.03	156 (Half Cut Cells)	1500	27.03.2025	26.03.2029
								AC-590MH/156V	20.21				
								AC-585MH/156V	20.39				
								AC-580MH/156V	20.57				

S. No.	Name of the Manufacturer	Location 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)
					i	Mono c-Si PERC Module	(580 Wp)	AC-575MH/156V	20.75	130 (Half Cut Cells)	1500	27.03.2025	26.03.2029
								AC-570MH/156V	20.93				
								AC-565MH/156V	21.11				
								AC-560MH/156V	21.29				
					ii	Mono c-Si PERC Module	AC-525MH/144V (525 Wp)	AC-550MH/144V	21.30	144 (Half Cut Cells)	1500	27.03.2025	26.03.2029
								AC-545MH/144V	21.11				
								AC-540MH/144V	20.91				
								AC-535MH/144V	20.72				
								AC-530MH/144V	20.53				
								AC-525MH/144V	20.33				
								AC-520MH/144V	20.14				
								AC-515MH/144V	19.94				
								AC-510MH/144V	19.75				
								AC-505MH/144V	19.56				
								AC-500MH/144V	19.36				
					iii	Mono c-Si PERC Module	AC-495MH/132V (495 Wp)	AC-500MH/132V	20.95	132 (Half Cut Cells)	1500	27.03.2025	26.03.2029
								AC-495MH/132V	20.74				
								AC-490MH/132V	20.53				
					iv	Mono c-Si PERC Module	AC-450MH/120V (450 Wp)	AC-455MH/120V	20.99	120 (Half Cut Cells)	1500	27.03.2025	26.03.2029
								AC-450MH/120V	20.75				
								AC-445MH/120V	20.52				
					v	Mono c-Si PERC Module	AC-405MH/108V (405 Wp)	AC-410MH/108V	20.85	108 (Half Cut Cells)	1500	27.03.2025	26.03.2029
								AC-405MH/108V	20.60				
								AC-400MH/108V	20.34				

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: 14th October, 2024

To

M/s. Ganesh Green Bharat Limited
Survey No. 319/320/321,
Tundali, Tundali approach road,
Behind Honest Restaurant,
Near Nadasan Flyover,
Mehsana - 382732, Gujarat, India

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Ganesh Green Bharat Limited - reg.

Sir / Madam,

This is in reference to the application received from **M/s. Ganesh Green Bharat Limited** requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to **M/s. Ganesh Green Bharat Limited, Survey No. 319/320/321, Tundali, Tundali approach road, Behind Honest Restaurant, Near Nadasan Flyover, Mehshana - 382732, Gujarat, India**, in respect of 13 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E
Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PS to Secretary

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website

Appendix-I

Name of Manufacturer	M/s. Ganesh Green Bharat Limited
Plant Address	Survey No. 319/320/321, Tundali, Tundali approach road, Behind Honest Restaurant, Near Nadasan Flyover, Mehsna - 382732, Gujarat, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	131 MW/Year
Application Type	Model Addition

Details of Additional Models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)	Remarks
1	Bifacial N-TYPE TOPCon Module (Glass to Glass)	SGTP 156BG-615 (615 Wp)	SGTP156BG-630	22.53	R-72005886	156 (Half Cut Cells)	1500	Provisionally enlisted
			SGTP156BG-625	22.35				
			SGTP156BG-620	22.17				
			SGTP156BG-615	21.99				
			SGTP156BG-610	21.81				
			SGTP156BG-605	21.63				
			SGTP156BG-600	21.46				
			SGTP156BG-595	21.28				
2	Bifacial N-TYPE TOPCon Module (Glass to Glass)	SGTP 144BG-575 (575 Wp)	SGTP144BG-600	23.23		144 (Half cut Cells)	1500	
			SGTP144BG-595	23.03				
			SGTP144BG-590	22.84				
			SGTP144BG-585	22.65				
			SGTP144BG-580	22.45				
			SGTP144BG-575	22.26				
			SGTP144BG-570	22.07				
			SGTP144BG-565	21.87				
3	Bifacial N-TYPE TOPCon Module (Glass to Glass)	SGTP 132BG-530 (530 Wp)	SGTP144BG-560	21.68		132 (Half Cut Cells)	1500	
			SGTP144BG-555	21.48				
			SGTP132BG-555	23.37				
			SGTP132BG-550	23.16				
			SGTP132BG-545	22.95				
			SGTP132BG-540	22.74				
			SGTP132BG-535	22.53				
			SGTP132BG-530	22.32				
4	Bifacial N-TYPE TOPCon Module (Glass to Glass)	SGTP 120BG-480 (480 Wp)	SGTP132BG-525	22.11		120 (Half Cut Cells)	1500	
			SGTP132BG-520	21.90				
			SGTP132BG-515	21.69				
			SGTP132BG-510	21.48				
			SGTP120BG-500	23.08				
			SGTP120BG-495	22.85				
			SGTP120BG-490	22.62				
			SGTP120BG-485	22.39				
5	Bifacial N-TYPE TOPCon Module (Glass to Glass)	SGTP 108BG-430 (430 Wp)	SGTP120BG-480	22.16		108 (Half Cut Cells)	1500	
			SGTP120BG-475	21.93				
			SGTP120BG-470	21.70				
			SGTP120BG-465	21.47				
			SGTP120BG-460	21.24				
			SGTP108BG-450	22.99				
			SGTP108BG-445	22.74				
			SGTP108BG-440	22.48				

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)	Remarks
6	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ 156BG-570 (570 Wp)	SGMJ156BG-595	21.28		156 (Half Cut Cells)	1500	
			SGMJ156BG-590	21.10				
			SGMJ156BG-585	20.92				
			SGMJ156BG-580	20.74				
			SGMJ156BG-575	20.56				
			SGMJ156BG-570	20.38				
			SGMJ156BG-565	20.20				
			SGMJ156BG-560	20.03				
			SGMJ156BG-555	19.85				
			SGMJ156BG-550	19.67				
SGMJ156BG-545	19.49							
7	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ 156BG-540 (540 Wp)	SGMJ156BG-540	19.31		156 (Half Cut Cells)	1500	
8	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ 144BG-525 (525 Wp)	SGMJ144BG-550	21.29		144 (Half Cut Cells)	1500	
			SGMJ144BG-545	21.10				
			SGMJ144BG-540	20.90				
			SGMJ144BG-535	20.71				
			SGMJ144BG-530	20.52				
			SGMJ144BG-525	20.32				
			SGMJ144BG-520	20.13				
			SGMJ144BG-515	19.94				
			SGMJ144BG-510	19.74				
			SGMJ144BG-505	19.55				
SGMJ144BG-500	19.36							
9	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ 144BG-495 (495 Wp)	SGMJ144BG-495	19.16		144 (Half Cut Cells)	1500	
10	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ 132BG-480 (480 Wp)	SGMJ132BG-500	21.06		132 (Half Cut Cells)	1500	
			SGMJ132BG-495	20.85				
			SGMJ132BG-490	20.64				
			SGMJ132BG-485	20.42				
			SGMJ132BG-480	20.21				
			SGMJ132BG-475	20.00				
			SGMJ132BG-470	19.79				
			SGMJ132BG-465	19.58				
			SGMJ132BG-460	19.37				
11	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ 132BG-455 (455 Wp)	SGMJ132BG-455	19.16		132 (Half Cut Cells)	1500	
12	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ 120BG-435 (435 Wp)	SGMJ120BG-455	21.01		120 (Half Cut Cells)	1500	
			SGMJ120BG-450	20.78				
			SGMJ120BG-445	20.55				
			SGMJ120BG-440	20.31				
			SGMJ120BG-435	20.08				
			SGMJ120BG-430	19.85				
			SGMJ120BG-425	19.62				
			SGMJ120BG-420	19.39				
			SGMJ120BG-415	19.16				
13	Bifacial Mono c-Si Perc Module (Glass to Glass)	SGMJ 108BG-385 (385 Wp)	SGMJ108BG-395	20.18		108 (Half Cut Cells)	1500	
			SGMJ108BG-390	19.93				
			SGMJ108BG-385	19.67				
			SGMJ108BG-380	19.41				
			SGMJ108BG-375	19.16				

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: 28th October, 2024

To

M/s. Redren Energy Pvt. Ltd.
Survey No. 154/1, 154/2, Opposite Rangpar,
Bus Stand, National Highway No. 27,
Jalida, Wankaner, Morbi - 363621, Gujarat, India

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Redren Energy Pvt. Ltd. - reg.

Sir / Madam,

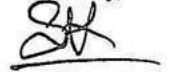
This is in reference to the application received from **M/s. Redren Energy Pvt. Ltd.** requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to **M/s. Redren Energy Pvt. Ltd., Survey No. 154/1, 154/2, Opposite Rangpar, Bus Stand, National Highway No. 27, Jalida, Wankaner, Morbi - 363621, Gujarat, India**, in respect of 7 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)

Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PS to Secretary

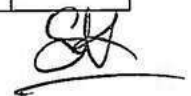
Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website

Appendix-I

Name of Manufacturer	M/s. Redren Energy Pvt. Ltd
Plant Address	Survey No. 154/1, 154/2, Opposite Rangpar, Bus Stand, National Highway No. 27, Jalida, Wankaner, Morbi - 363621, Gujarat, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	77 MW/Year
Applied Capacity	400 MW/Year
Application Type	Model Addition

Details of Additional Models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-108HCBF400 (400 Wp)	RSM10MP-108HCBF380	19.44	R-72001775	108 (Half Cut Cells)	1500
			RSM10MP-108HCBF385	19.69			
			RSM10MP-108HCBF390	19.95			
			RSM10MP-108HCBF395	20.20			
			RSM10MP-108HCBF400	20.46			
			RSM10MP-108HCBF405	20.72			
			RSM10MP-108HCBF410	20.97			
			RSM10MP-108HCBF415	21.23			
			RSM10MP-108HCBF420	21.48			
2	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-120HCBF425 (425 Wp)	RSM10MP-120HCBF415	19.17	R-72001775	120 (Half Cut Cells)	1500
			RSM10MP-120HCBF420	19.40			
			RSM10MP-120HCBF425	19.63			
			RSM10MP-120HCBF430	19.86			
			RSM10MP-120HCBF435	20.09			
3	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-120HCBF450 (450 Wp)	RSM10MP-120HCBF440	20.33		120 (Half Cut Cells)	1500
			RSM10MP-120HCBF445	20.56			
			RSM10MP-120HCBF450	20.79			
			RSM10MP-120HCBF455	21.02			
			RSM10MP-120HCBF460	21.25			



S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
4	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-132HCBF465 (465 Wp)	RSM10MP-132HCBF455	19.16		132 (Half Cut Cells)	1500
			RSM10MP-132HCBF460	19.37			
			RSM10MP-132HCBF465	19.58			
			RSM10MP-132HCBF470	19.79			
			RSM10MP-132HCBF475	20.00			
5	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-132HCBF495 (495 Wp)	RSM10MP-132HCBF480	20.21		132 (Half Cut Cells)	1500
			RSM10MP-132HCBF485	20.42			
			RSM10MP-132HCBF490	20.64			
			RSM10MP-132HCBF495	20.85			
			RSM10MP-132HCBF500	21.06			
			RSM10MP-132HCBF505	21.27			
6	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-144HCBF510 (510 Wp)	RSM10MP-144HCBF495	19.16		144 (Half Cut Cells)	1500
			RSM10MP-144HCBF500	19.36			
			RSM10MP-144HCBF505	19.55			
			RSM10MP-144HCBF510	19.74			
			RSM10MP-144HCBF515	19.94			
			RSM10MP-144HCBF520	20.13			
7	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	RSM10MP-144HCBF540 (540 Wp)	RSM10MP-144HCBF525	20.32		144 (Half Cut Cells)	1500
			RSM10MP-144HCBF530	20.52			
			RSM10MP-144HCBF535	20.71			
			RSM10MP-144HCBF540	20.90			
			RSM10MP-144HCBF545	21.10			
			RSM10MP-144HCBF550	21.29			

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: 02nd December, 2024

To,

M/s. Emmvee Photovoltaic Power Pvt. Ltd.

Sy. No. 66-70/3, Pemmanahalli Village,
Sompura Hobli, Dabaspeta, Nelamangala Taluk,
Bengaluru Rural District, Karnataka

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Emmvee Photovoltaic Power Pvt. Ltd.– reg.

Sir / Madam,

This is in reference to the application received from **M/s. Emmvee Photovoltaic Power Pvt. Limited** requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. Emmvee Photovoltaic Power Pvt. Ltd. Sy. No. 66-70/3, Pemmanahalli Village, Sompura Hobli, Dabaspeta, Nelamangala Taluk, Bengaluru Rural District, Karnataka, in respect of 01 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)

Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PPS to Secretary/ PSO to JS (AY)

Appendix-I

Name of Manufacturer	M/s. Emmvee Photovoltaic Power Pvt. Ltd.
Plant Address	Sy. No. 66-70/3, Pemmanahalli Village, Sompura Hobli, Dabaspet, Nelamangala Taluk, Bengaluru Rural District, Karnataka
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	676 MW/Year
Application Type	Model Addition

Details of Additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage (V)
1	Bifacial N-Type TOPCon Module (Glass to Glass)	E590HCBG144- T	E585HCBG144- T	22.65	R-62002976	144 (Half Cut Cells)	1500
			E590HCBG144- T	22.84			
			E595HCBG144- T	23.03			



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: 26th December, 2024

To,

M/s. ADM Solar Power & Infrastructure Pvt. Ltd.,
Plot No. 22/1, The Printer House Private Limited, Mathura Road,
Ballabgarh, Sikri Industrial Area, Faridabad, Haryana - 121004

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. ADM Solar Power & Infrastructure Pvt. Ltd.– reg.

Sir / Madam,

This is in reference to the application received from M/s. ADM Solar Power & Infrastructure Pvt. Ltd. requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. ADM Solar Power & Infrastructure Pvt. Ltd., Plot No. 22/1, The Printer House Private Limited, Mathura Road, Ballabgarh, Sikri Industrial Area, Faridabad, Haryana - 121004, in respect of 01 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE)

Copy for internal circulation to: PPS to Secretary (MNRE), PPS to JS(LB)

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. ADM Solar Power & Infrastructure Pvt. Ltd.
Plant Address	Plot No. 22/1, The Printer House Private Limited, Mathura Road, Ballabgarh, Sikri Industrial Area, Faridabad, Haryana - 121004
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	141 MW/Year
Applied Capacity	580 MW/Year
Application Type	Model Addition

Details of Additional Models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage in Volt
1.	Bifacial Mono c-Si PERC Module	ADM545 (545Wp)	ADM540	20.93	Registration No. R-93011576	144 (Half Cut Cells)	1500
			ADM545	21.13			
			ADM550	21.32			



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: 26th December, 2024

To,

M/s. FS Green Energies Private Limited,
Block No. 160 - 164, 168 Besides Act Agro Chem Pvt. Ltd.,
Juni Jithardi Road, Near Karjan Cross Road,
NH - 8, Vadodara-391240, Gujarat, India

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. FS Green Energies Private Limited – reg.

Sir / Madam,

This is in reference to the application received from M/s. FS Green Energies Private Limited requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. FS Green Energies Private Limited, Block No. 160 - 164, 168 Besides Act Agro Chem Pvt. Ltd., Juni Jithardi Road, Near Karjan Cross Road, NH - 8, Vadodara-391240, Gujarat, in respect of 05 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PPS to Secretary (MNRE), PPS to JS(LB)

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

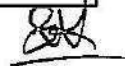
Name of Manufacturer	M/s. FS Green Energies Private Limited
Plant Address	Block No. 160 - 164, 168 Besides Act Agro Chem Pvt. Ltd., Juni Jithardi Road, Near Karjan Cross Road, NH - 8, Vadodara-391240, Gujarat, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	572 MW/Year
Applied Capacity	572 MW/Year
Application Type	Model Addition

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS details	No. of Cells in Module	System Voltage (V)
1	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10.156G-660 (660 Wp)	FST-M10. 156G-680	24.33	Registration No.: R-72011258	156 (Half Cut Cell)	1500
			FST-M10. 156G-675	24.15			
			FST-M10.156G-670	23.97			
			FST-M10. 156G-665	23.79			
			FST-M10. 156G-660	23.61			
			FST-M10. 156G-655	23.43			
			FST-M10. 156G-650	23.25			
			FST-M10. 156G-645	23.07			
			FST-M10.156G-640	22.90			
			FST-M10. 156G-635	22.72			
2	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10.144G-605 (605 Wp)	FST-M10. 144G-625	24.19		144 (Half Cut Cell)	1500
			FST-M10. 144G-620	24.00			
			FST-M10.144G-615	23.81			
			FST-M10. 144G-610	23.61			
			FST-M10. 144G-605	23.42			
			FST-M10. 144G-600	23.23			
			FST-M10. 144G-595	23.03			
			FST-M10. 144G-590	22.84			
3	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10.132G-555 (555 Wp)	FST-M10. 132G-575	24.23		132 (Half Cut Cell)	1500
			FST-M10. 132G-570	24.02			
			FST-M10. 132G-565	23.80			
			FST-M10.132G-560	23.59			
			FST-M10. 132G-555	23.38			
			FST-M10. 132G-550	23.17			
			FST-M10. 132G-545	22.96			
			FST-M10.132G-540	22.75			
			FST-M10. 132G-535	22.54			

[Signature]

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS details	No. of Cells in Module	System Voltage (V)
4	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10.120G-505 (505 Wp)	FST-M10.120G-520	24.03		120 (Half Cut Cell)	1500
			FST-M10.120G-515	23.80			
			FST-M10.120G-510	23.57			
			FST-M10.120G-505	23.34			
			FST-M10.120G-500	23.11			
			FST-M10.120G-495	22.88			
			FST-M10.120G-490	22.65			
			FST-M10.120G-485	22.42			
5	Bifacial N-Type TOPCon Module (Glass to Glass)	FST-M10.108G-455 (455 Wp)	FST-M10.108G-470	24.05		108 (Half Cut Cell)	1500
			FST-M10.108G-465	23.80			
			FST-M10.108G-460	23.54			
			FST-M10.108G-455	23.29			
			FST-M10.108G-450	23.03			
			FST-M10.108G-445	22.78			
			FST-M10.108G-440	22.52			



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: 26th December, 2024

To,

M/s. Icon Solar En Power Technologies Private Limited,
PH. No. 09, Gram Dighari Mandir Hasaud,
The Arang, Raipur – 492001, Chhattisgarh.

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Icon Solar En Power Technologies Private Limited– reg.

Sir / Madam,

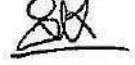
This is in reference to the application received from M/s. Icon Solar En Power Technologies Private Limited, requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. Icon Solar En Power Technologies Private Limited, PH. No. 09, Gram Dighari Mandir Hasaud, The Arang, Raipur – 492001, Chhattisgarh., in respect of 05 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PPS to Secretary (MNRE), PPS to JS(LB)

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. Icon Solar En Power Technologies Private Limited
Plant Address	PH. No. 09, Gram Dighari Mandir Hasaud, The Arang, Raipur – 492001, Chhattisgarh.
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	395 MW/Year
Applied Capacity	600 MW/Year
Application Type	Model Addition

Details of Additional Models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage (V)
1	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ISEN580-Bi (580 Wp)	ISEN600-Bi	21.47	Registration No.: R-59000140	156 (Half Cut Cells)	1500
			ISEN595-Bi	21.29			
			ISEN590-Bi	21.12			
			ISEN585-Bi	20.94			
			ISEN580-Bi	20.76			
			ISEN575-Bi	20.58			
			ISEN570-Bi	20.40			
			ISEN565-Bi	20.22			
			ISEN560-Bi	20.04			
2	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ISEN540-Bi (540 Wp)	ISEN555-Bi	21.48		144 (Half Cut Cells)	1500
			ISEN550-Bi	21.29			
			ISEN545-Bi	21.10			
			ISEN540-Bi	20.90			
			ISEN535-Bi	20.71			
			ISEN530-Bi	20.52			
			ISEN525-Bi	20.32			
3	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ISEN490-Bi (490 Wp)	ISEN520-Bi	20.13		132 (Half Cut Cells)	1500
			ISEN505-Bi	21.27			
			ISEN500-Bi	21.06			
			ISEN495-Bi	20.85			
			ISEN490-Bi	20.64			
4	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ISEN440-Bi (440 Wp)	ISEN485-Bi	20.42		120 (Half Cut Cells)	1500
			ISEN480-Bi	20.21			
			ISEN460-Bi	21.26			
			ISEN455-Bi	21.03			
			ISEN450-Bi	20.80			
			ISEN445-Bi	20.57			
			ISEN440-Bi	20.34			
			ISEN435-Bi	20.10			
			ISEN430-Bi	19.87			
5	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	ISEN395-Bi (395 Wp)	ISEN425-Bi	19.64		108 (Half Cut Cells)	1500
			ISEN420-Bi	19.41			
			ISEN410-Bi	21.00			
			ISEN405-Bi	20.74			
			ISEN400-Bi	20.48			
			ISEN395-Bi	20.23			
			ISEN390-Bi	19.97			
			ISEN385-Bi	19.72			
			ISEN380-Bi	19.46			

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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: 26th December, 2024

To,

M/s. Redren Energy Pvt. Ltd.
Survey No. 154/1, 154/2,
Opposite Rangpar Bus stand, NH 27,
Jalida, Wankaner, Morbi – 363621, Gujarat.

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Redren Energy Pvt. Ltd. – reg.

Sir / Madam,

This is in reference to the application received from M/s. Redren Energy Pvt. Ltd. requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. Redren Energy Pvt. Ltd., Survey No. 154/1, 154/2, Opposite Rangpar Bus stand, NH 27, Jalida, Wankaner, Morbi – 363621, Gujarat, in respect of 42 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PPS to Secretary (MNRE), PPS to JS(LB)

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. Redren Energy Pvt. Ltd.
Plant Address	Survey No. 154/1, 154/2, Opposite Rangpar Bus stand, NH 27, Jalida, Wankaner, Morbi – 363621, Gujarat.
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	77 MW/Year
Applied Capacity	400 MW/Year

Details of Additional Models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage (V)
1	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-156-620 (620 Wp)	RS-M10TC-156-645	23.16	Registration No.: R-72001775	156 (Half Cut Cells)	1500
			RS-M10TC-156-640	22.98			
			RS-M10TC-156-635	22.80			
			RS-M10TC-156-630	22.62			
			RS-M10TC-156-625	22.44			
			RS-M10TC-156-620	22.26			
			RS-M10TC-156-615	22.08			
			RS-M10TC-156-610	21.90			
			RS-M10TC-156-605	21.72			
			RS-M10TC-156-600	21.54			
2	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-156-585 (585 Wp)	RS-M10TC-156-590	21.18		156 (Half Cut Cells)	1500
			RS-M10TC-156-585	21.00			
			RS-M10TC-156-580	20.83			
3	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-144-590 (590 Wp)	RS-M10TC-144-610	23.61		144 (Half Cut Cells)	1500
			RS-M10TC-144-605	23.42			
			RS-M10TC-144-600	23.23			
			RS-M10TC-144-595	23.03			
			RS-M10TC-144-590	22.84			
			RS-M10TC-144-585	22.65			
			RS-M10TC-144-580	22.45			
			RS-M10TC-144-575	22.26			
4	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-144-560 (560 Wp)	RS-M10TC-144-570	22.07		144 (Half Cut Cells)	1500
			RS-M10TC-144-565	21.87			
			RS-M10TC-144-560	21.68			
			RS-M10TC-144-555	21.48			
5	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-132-550 (550 Wp)	RS-M10TC-144-550	21.29		132 (Half Cut Cells)	1500
			RS-M10TC-132-560	23.58			
			RS-M10TC-132-555	23.37			
			RS-M10TC-132-550	23.16			
			RS-M10TC-132-545	22.95			
			RS-M10TC-132-540	22.74			
6			RS-M10TC-132-535	22.53			1500
			RS-M10TC-132-530	22.32			
			RS-M10TC-132-525	22.11			

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S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage (V)
	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-132-520 (520 Wp)	RS-M10TC-132-520 RS-M10TC-132-515 RS-M10TC-132-510 RS-M10TC-132-505	21.90 21.69 21.48 21.27		132 (Half Cut Cells)	
7	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-120-490 (490 Wp)	RS-M10TC-120-505 RS-M10TC-120-500 RS-M10TC-120-495 RS-M10TC-120-490 RS-M10TC-120-485 RS-M10TC-120-480 RS-M10TC-120-475 RS-M10TC-120-470	23.33 23.10 22.87 22.63 22.40 22.17 21.94 21.71		120 (Half Cut Cells)	1500
8	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-120-460 (460 Wp)	RS-M10TC-120-465 RS-M10TC-120-460 RS-M10TC-120-455	21.48 21.25 21.02		120 (Half Cut Cells)	1500
9	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-108-440 (440 Wp)	RS-M10TC-108-455 RS-M10TC-108-450 RS-M10TC-108-445 RS-M10TC-108-440 RS-M10TC-108-435 RS-M10TC-108-430 RS-M10TC-108-425	23.27 23.02 22.76 22.51 22.25 21.99 21.74		108 (Half Cut Cells)	1500
10	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-108-415 (415 Wp)	RS-M10TC-108-420 RS-M10TC-108-415 RS-M10TC-108-410	21.48 21.23 20.97		108 (Half Cut Cells)	1500
11	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-96-390 (390 Wp)	RS-M10TC-96-400 RS-M10TC-96-395 RS-M10TC-96-390 RS-M10TC-96-385 RS-M10TC-96-380	22.95 22.66 22.38 22.09 21.80		96 (Half Cut Cells)	1500
12	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-96-370 (370 Wp)	RS-M10TC-96-375 RS-M10TC-96-370 RS-M10TC-96-365 RS-M10TC-96-360	21.52 21.23 20.94 20.65		96 (Half Cut Cells)	1500
13	Bifacial N-Type TOPCon Module (Glass to Glass)	RS-M10TC-84-340 (340 Wp)	RS-M10TC-84-350 RS-M10TC-84-345 RS-M10TC-84-340 RS-M10TC-84-335 RS-M10TC-84-330	22.83 22.50 22.18 21.85 21.52		84 (Half Cut Cells)	1500
14	Bifacial N-Type TOPCon	RS-M10TC-84-320 (320 Wp)	RS-M10TC-84-325 RS-M10TC-84-320 RS-M10TC-84-315	21.20 20.87 20.55		84 (Half Cut Cells)	1500

Signature

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage (V)
	Module (Glass to Glass)						
15	N-Type TOPCon Module	RSM10CTC156-645 (645 Wp)	RSM10CTC156-660 RSM10CTC156-655 RSM10CTC156-650 RSM10CTC156-645 RSM10CTC156-640 RSM10CTC156-635 RSM10CTC156-630	23.70 23.52 23.34 23.16 22.98 22.80 22.62		156 (Half Cut Cells)	1500
16	N-Type TOPCon Module	RSM10CTC156-610 (610 Wp)	RSM10CTC156-625 RSM10CTC156-620 RSM10CTC156-615 RSM10CTC156-610 RSM10CTC156-605 RSM10CTC156-600 RSM10CTC156-595	22.44 22.26 22.08 21.90 21.72 21.54 21.36		156 (Half Cut Cells)	1500
17	N-Type TOPCon Module	RSM10CTC144-590 (590 Wp)	RSM10CTC144-610 RSM10CTC144-605 RSM10CTC144-600 RSM10CTC144-595 RSM10CTC144-590 RSM10CTC144-585 RSM10CTC144-580 RSM10CTC144-575 RSM10CTC144-570	23.61 23.42 23.23 23.03 22.84 22.65 22.45 22.26 22.07		144 (Half Cut Cells)	1500
18	N-Type TOPCon Module	RSM10CTC144-560 (560 Wp)	RSM10CTC144-565 RSM10CTC144-560 RSM10CTC144-555 RSM10CTC144-550	21.87 21.68 21.48 21.29		144 (Half Cut Cells)	1500
19	N-Type TOPCon Module	RSM10CTC132-550 (550 Wp)	RSM10CTC132-560 RSM10CTC132-555 RSM10CTC132-550 RSM10CTC132-545 RSM10CTC132-540 RSM10CTC132-535 RSM10CTC132-530	23.58 23.37 23.16 22.95 22.74 22.53 22.32		132 (Half Cut Cells)	1500
20	N-Type TOPCon Module	RSM10CTC132-520 (520 Wp)	RSM10CTC132-525 RSM10CTC132-520 RSM10CTC132-515 RSM10CTC132-510 RSM10CTC132-505	22.11 21.90 21.69 21.48 21.27		132 (Half Cut Cells)	1500
21	N-Type TOPCon Module	RSM10CTC120-490 (490 Wp)	RSM10CTC120-505 RSM10CTC120-500 RSM10CTC120-495 RSM10CTC120-490 RSM10CTC120-485 RSM10CTC120-480 RSM10CTC120-475 RSM10CTC120-470	23.33 23.10 22.87 22.63 22.40 22.17 21.94 21.71		120 (Half Cut Cells)	1500
22			RSM10CTC120-465 RSM10CTC120-460	21.48 21.25			1500

Sub

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage (V)
	N-Type TOPCon Module	RSM10CTC120-460 (460 Wp)	RSM10CTC120-455	21.02		120 (Half Cut Cells)	
23	N-Type TOPCon Module	RSM10CTC108-440 (440 Wp)	RSM10CTC108-455 RSM10CTC108-450 RSM10CTC108-445 RSM10CTC108-440 RSM10CTC108-435 RSM10CTC108-430 RSM10CTC108-425	23.27 23.02 22.76 22.51 22.25 21.99 21.74		108 (Half Cut Cells)	1500
24	N-Type TOPCon Module	RSM10CTC108-415 (415 Wp)	RSM10CTC108-420 RSM10CTC108-415 RSM10CTC108-410	21.48 21.23 20.97		108 (Half Cut Cells)	1500
25	N-Type TOPCon Module	RSM10CTC96-390 (390 Wp)	RSM10CTC96-400 RSM10CTC96-395 RSM10CTC96-390 RSM10CTC96-385 RSM10CTC96-380	22.95 22.66 22.38 22.09 21.80		96 (Half Cut Cells)	1500
26	N-Type TOPCon Module	RSM10CTC96-370 (370 Wp)	RSM10CTC96-375 RSM10CTC96-370 RSM10CTC96-365 RSM10CTC96-360	21.52 21.23 20.94 20.65		96 (Half Cut Cells)	1500
27	N-Type TOPCon Module	RSM10CTC84-340 (340 Wp)	RSM10CTC84-350 RSM10CTC84-345 RSM10CTC84-340 RSM10CTC84-335 RSM10CTC84-330	22.83 22.50 22.18 21.85 21.52		84 (Half Cut Cells)	1500
28	N-Type TOPCon Module	RSM10CTC84-320 (320 Wp)	RSM10CTC84-325 RSM10CTC84-320 RSM10CTC84-315	21.20 20.87 20.55		84 (Half Cut Cells)	1500
29	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC156-645 (645 Wp)	RSM10BTC156-660 RSM10BTC156-655 RSM10BTC156-650 RSM10BTC156-645 RSM10BTC156-640 RSM10BTC156-635 RSM10BTC156-630	23.70 23.52 23.34 23.16 22.98 22.80 22.62		156 (Half Cut Cells)	1500
30	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC156-610 (610 Wp)	RSM10BTC156-625 RSM10BTC156-620 RSM10BTC156-615 RSM10BTC156-610 RSM10BTC156-605 RSM10BTC156-600 RSM10BTC156-595	22.44 22.26 22.08 21.90 21.72 21.54 21.36		156 (Half Cut Cells)	1500
31	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC144-590 (590 Wp)	RSM10BTC144-610 RSM10BTC144-605 RSM10BTC144-600 RSM10BTC144-595 RSM10BTC144-590 RSM10BTC144-585 RSM10BTC144-580 RSM10BTC144-575	23.61 23.42 23.23 23.03 22.84 22.65 22.45 22.26		144 (Half Cut Cells)	1500

Signature

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage (V)
			RSM10BTC144-570	22.07			
32	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC144-560 (560 Wp)	RSM10BTC144-565 RSM10BTC144-560 RSM10BTC144-555 RSM10BTC144-550	21.87 21.68 21.48 21.29		144 (Half Cut Cells)	1500
33	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC132-550 (550 Wp)	RSM10BTC132-560 RSM10BTC132-555 RSM10BTC132-550 RSM10BTC132-545 RSM10BTC132-540 RSM10BTC132-535 RSM10BTC132-530	23.58 23.37 23.16 22.95 22.74 22.53 22.32		132 (Half Cut Cells)	1500
34	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC132-520 (520 Wp)	RSM10BTC132-525 RSM10BTC132-520 RSM10BTC132-515 RSM10BTC132-510 RSM10BTC132-505	22.11 21.90 21.69 21.48 21.27		132 (Half Cut Cells)	1500
35	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC120-490 (490 Wp)	RSM10BTC120-505 RSM10BTC120-500 RSM10BTC120-495 RSM10BTC120-490 RSM10BTC120-485 RSM10BTC120-480 RSM10BTC120-475 RSM10BTC120-470	23.33 23.10 22.87 22.63 22.40 22.17 21.94 21.71		120 (Half Cut Cells)	1500
36	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC120-460 (460 Wp)	RSM10BTC120-465 RSM10BTC120-460 RSM10BTC120-455	21.48 21.25 21.02		120 (Half Cut Cells)	1500
37	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC108-440 (440 Wp)	RSM10BTC108-455 RSM10BTC108-450 RSM10BTC108-445 RSM10BTC108-440 RSM10BTC108-435 RSM10BTC108-430 RSM10BTC108-425	23.27 23.02 22.76 22.51 22.25 21.99 21.74		108 (Half Cut Cells)	1500
38	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC108-415 (415 Wp)	RSM10BTC108-420 RSM10BTC108-415 RSM10BTC108-410	21.48 21.23 20.97		108 (Half Cut Cells)	1500
39	Bifacial N-Type		RSM10BTC96-400 RSM10BTC96-395	22.95 22.66			1500

Signature

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage (V)
	TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC96-390 (390 Wp)	RSM10BTC96-390 RSM10BTC96-385 RSM10BTC96-380	22.38 22.09 21.80		96 (Half Cut Cells)	
40	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC96-370 (370 Wp)	RSM10BTC96-375 RSM10BTC96-370 RSM10BTC96-365 RSM10BTC96-360	21.52 21.23 20.94 20.65		96 (Half Cut Cells)	1500
41	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC84-345 (345 Wp)	RSM10BTC84-350 RSM10BTC84-345 RSM10BTC84-340 RSM10BTC84-335	22.83 22.50 22.18 21.85		84 (Half Cut Cells)	1500
42	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	RSM10BTC84-325 (325 Wp)	RSM10BTC84-330 RSM10BTC84-325 RSM10BTC84-320 RSM10BTC84-315	21.52 21.20 20.87 20.55		84 (Half Cut Cells)	1500

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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 January, 2025

To,

M/s. Waaree Energies Limited
S. No. 1934, 1939, 1941, 1942, NH-48,
Degam, Chikli, Navasari, Gujarat- 396530.

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Waaree Energies Limited – reg.

Sir / Madam,

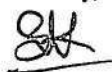
This is in reference to the application received from **M/s. Waaree Energies Limited** requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. Waaree Energies Limited, S.No. 1934, 1939, 1941, 1942, NH-48, Degam, Chikli, Navasari, Gujarat-396530, in respect of 02 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E
Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PPS to Secretary, PS to JS (LB)

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. Waaree Energies Limited
Plant Address	S.No. 1934, 1939, 1941,1942, NH-48, Degam, Chikli, Navasari, Gujarat, India - 396530
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	9,668 MW/Year
Applied Capacity	9,668 MW/Year

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS Details	No. of Cells in Module	System Voltage in Volt
1	Bifacial N - Type TOPCon Module	BiN-17-640 (640 Wp)	BiN-17-630	22.62	Registration No.: R-72005533	156 (Half Cut Cells)	1500
			BiN-17-635	22.80			
			BiN-17-640	22.98			
			BiN-17-645	23.16			
2	Bifacial N - Type TOPCon Module	BiN-08-595 (595 Wp)	BiN-08-585	22.65		144 (Half Cut Cells)	1500
			BiN-08-590	22.84			
			BiN-08-595	23.03			
			BiN-08-600	23.23			



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: 23rd January, 2025

To,

M/s. ReNew Photovoltaics Private Limited
Plot No. 232, TP-2/A, Dholera Special Investment Region,
Dholera, Ahmedabad - 382455, Gujarat.

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. ReNew Photovoltaics Private Limited – reg.

Sir / Madam,

This is in reference to the application received from M/s. ReNew Photovoltaics Private Limited. requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. ReNew Photovoltaics Private Limited, Plot No. 232, TP-2/A, Dholera Special Investment Region, Dholera, Ahmedabad - 382455, Gujarat. in respect of 01 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E
Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PS to Secretary, PS to JS (LB)

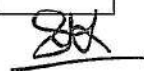
Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. ReNew Photovoltaics Private Limited
Plant Address	Plot No. 232, TP-2/A, Dholera Special Investment Region, Dholera, Ahmedabad - 382455, Gujarat, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	1766 MW/Year
Applied Capacity	1766 MW/Year
Application Type	Model Addition

Details of additional model:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	Bifacial N Type TOPCon Modules	RPS2MH72BD590 (590 Wp)	RPS2MH72BD570	22.07	R-72009903	144 (Half Cut Cells)	1500
			RPS2MH72BD575	22.26			
			RPS2MH72BD580	22.45			
			RPS2MH72BD585	22.65			
			RPS2MH72BD590	22.84			
			RPS2MH72BD595	23.03			
			RPS2MH72BD600	23.23			
			RPS2MH72BD605	23.42			
			RPS2MH72BD610	23.61			



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: 23rd January, 2025

To,

M/s. Renewsys India Pvt. Ltd

Plot No. E141, Additional Industrial Area,

MIDC, Patalganga, Tal. Panvel,

Karade Khurd, Raigad-410206 Maharashtra

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Renewsys India Pvt. Ltd – reg.

Sir / Madam,

This is in reference to the application received from M/s. Renewsys India Pvt. Ltd. requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. Renewsys India Pvt. Ltd Plot No. E141, Additional Industrial Area, MIDC, Patalganga, Tal. Panvel, Karade Khurd, Raigad-410206 Maharashtra in respect of 04 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)

Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

✓ Copy for internal circulation to: PS to Secretary, PS to JS (LB)

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. Renewsys India Pvt. Ltd
Plant Address	Plot No. E141, Additional Industrial Area, MIDC, Patalganga, Tal. Panvel, Karade Khurd, Raigad-410206 Maharashtra, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	1060 MW/Year
Applied Capacity	1060 MW/Year

Details of additional modules:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	Bifacial N-Type TOPCon Module (Glass to Transperant Backsheet)	DESERV EXTREME-435 (435 Wp)	DESERV EXTREME-420 DESERV EXTREME-425 DESERV EXTREME-430 DESERV EXTREME-435 DESERV EXTREME-440 DESERV EXTREME-445 DESERV EXTREME-450	21.44 21.70 21.95 22.21 22.46 22.72 22.97	R-71018970	108 (Half Cut Cells)	1500
2	Bifacial N-Type TOPCon Module (Glass to Transperant Backsheet)	DESERV EXTREME-485 (485 Wp)	DESERV EXTREME-465 DESERV EXTREME-470 DESERV EXTREME-475 DESERV EXTREME-480 DESERV EXTREME-485 DESERV EXTREME-490 DESERV EXTREME-495 DESERV EXTREME-500	21.44 21.67 21.90 22.13 22.37 22.60 22.83 23.06		120 (Half Cut Cells)	1500
3	Bifacial N-Type TOPCon Module (Glass to Transperant Backsheet)	DESERV EXTREME-585 (585 Wp)	DESERV EXTREME-565 DESERV EXTREME-570 DESERV EXTREME-575 DESERV EXTREME-580 DESERV EXTREME-585 DESERV EXTREME-590 DESERV EXTREME-595 DESERV EXTREME-600	21.90 22.09 22.29 22.48 22.68 22.87 23.06 23.26		144 (Half Cut Cells)	1500
4	Bifacial N-Type TOPCon Module (Glass to Transperant Backsheet)	DESERV EXTREME-635 (635 Wp)	DESERV EXTREME-615 DESERV EXTREME-620 DESERV EXTREME-625 DESERV EXTREME-630 DESERV EXTREME-635 DESERV EXTREME-640 DESERV EXTREME-645 DESERV EXTREME-650	22.05 22.23 22.41 22.59 22.76 22.94 23.12 23.30		156 (Half Cut Cells)	1500



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: 23rd January, 2025

To,

M/s. ORB Energy Private Limited
No. 95, Digital Park Road, 2nd Stage,
Yeshwanthapura, Bangalore - 560022, Karnataka

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. ORB Energy Private Limited – reg.

Sir / Madam,

This is in reference to the application received from M/s. ORB Energy Private Limited requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. ORB Energy Private Limited No. 95, Digital Park Road, 2nd Stage, Yeshwanthapura, Bangalore - 560022, Karnataka in respect of 03 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E
Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PS to Secretary, PS to JS (LB)

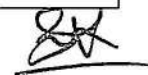
Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. ORB Energy Private Limited
Plant Address	No. 95, Digital Park Road, 2nd Stage, Yeshwanthapura, Bangalore - 560022, Karnataka
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	71 MW/Year
Applied Capacity	90 MW/Year
Application Type	Model Addition

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	Mono c-Si PERC Modules	Orb545M144-15	Orb540M144-15	20.93	R-62001708	144 (Half Cut Cell)	1500
			Orb545M144-15	21.13			
2	Mono c-Si PERC Modules	Orb500M132-15	Orb495M132-15	20.86		132 (Half Cut Cell)	1500
			Orb500M132-15	21.07			
3	Mono c-Si PERC Modules	Orb455M120-15	Orb450M120-15	20.78		120 (Half Cut Cell)	1500
			Orb455M120-15	21.01			



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: 23rd January, 2025

To,

M/s. Raajratna Ventures Ltd.,
Survey No. 69/2, Ahmedabad Mehsana Highway,
Opp Madhu Mill, Village Chandarda, Tal Kadi,
Dist. Mehsana, Gujarat - 382715

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Raajratna Ventures Ltd., – reg.

Sir / Madam,

This is in reference to the application received from **M/s. Raajratna Ventures Ltd.**, requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to **M/s. Raajratna Ventures Ltd.**, Survey No. 69/2, Ahmedabad Mehsana Highway, Opp Madhu Mill, Village Chandarda, Tal Kadi, Dist. Mehsana, Gujarat - 382715 in respect of 02 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E
Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PS to Secretary, PS to JS (LB)

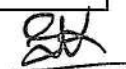
Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. Raajratna Ventures Limited
Plant Address	Survey No. 69/2, Ahmedabad Mehsana Highway, Opp Madhu Mill, Village Chandarda, Tal Kadi, Dist. Mehsana, Gujarat - 382715, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	79 MW/Year
Applied Capacity	79 MW/Year
Application Type	Model Addition

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	Mono c-Si PERC Module	R545MBT (545 Wp)	R560MBT	21.68	R-72003379	144 (Half Cut Cells)	1500
			R555MBT	21.48			
			R550MBT	21.29			
			R545MBT	21.10			
			R540MBT	20.90			
			R535MBT	20.71			
2	Mono c-Si PERC Module	R485M132 (485 Wp)	R465M132	19.58		132 (Half Cut Cells)	1500
			R470M132	19.79			
			R475M132	20.00			
			R480M132	20.21			
			R485M132	20.42			
			R490M132	20.64			
			R495M132	20.85			
			R500M132	21.06			
			R505M132	21.27			



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: 23rd January, 2025

To,

M/s. Emmvee Energy Private Limited
Sy. No. 66-70/3, Sompura Industrial Area,
Pemmanahalli Village, Sompura Hobli, Nelamangala Taluk,
Bengaluru Rural District, Karnataka - 562111

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Emmvee Energy Private Limited – reg.

Sir / Madam,

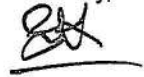
This is in reference to the application received from M/s. Emmvee Energy Private Limited., requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. Emmvee Energy Private Limited, Sy. No. 66-70/3, Sompura Industrial Area, Pemmanahalli Village, Sompura Hobli, Nelamangala Taluk, Bengaluru Rural District, Karnataka – 562111 in respect of 11 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)

Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PS to Secretary, PS to JS (LB)

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

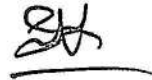
Appendix-I

Name of Manufacturer	M/s. Emmvee Energy Private Limited
Plant Address	Sy. No. 66-70/3, Sompura Industrial Area, Pemmanahalli Village, Sompura Hobli, Nelamangala Taluk, Bengaluru Rural District, Karnataka - 562111, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	1,504 MW/Year
Applied Capacity	3500 MW/Year
Application Type	Model Addition

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	Bifacial N-Type TOPCon Modules (Glass to Glass)	E595HCBG144-T (595 Wp)	E585HCBG144-T E590HCBG144-T E595HCBG144-T E600HCBG144-T E605HCBG144-T	22.65 22.84 23.03 23.23 23.42	R-62004626	144 (Half Cut Cells)	1500
2	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	E415HCBT108-T (415 Wp)	E395HCBT108-T E400HCBT108-T E405HCBT108-T E410HCBT108-T E415HCBT108-T E420HCBT108-T E425HCBT108-T E430HCBT108-T E435HCBT108-T	20.25 20.51 20.76 21.02 21.28 21.53 21.79 22.05 22.30		108 (Half Cut Cells)	1500
3	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	E460HCBT120-T (460 Wp)	E440HCBT120-T E445HCBT120-T E450HCBT120-T E455HCBT120-T E460HCBT120-T E465HCBT120-T E470HCBT120-T E475HCBT120-T E480HCBT120-T	20.28 20.51 20.74 20.97 21.20 21.44 21.67 21.90 22.13		120 (Half Cut Cells)	1500
4	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	E505HCBT132-T (505 Wp)	E480HCBT132-T E485HCBT132-T E490HCBT132-T E495HCBT132-T E500HCBT132-T E505HCBT132-T E510HCBT132-T E515HCBT132-T E520HCBT132-T E525HCBT132-T E530HCBT132-T	20.19 20.40 20.61 20.82 21.03 21.24 21.45 21.66 21.87 22.08 22.29		132 (Half Cut Cells)	1500
5	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	E555HCBT144-T (555 Wp)	E530HCBT144-T E535HCBT144-T E540HCBT144-T E545HCBT144-T E550HCBT144-T E555HCBT144-T E560HCBT144-T E565HCBT144-T E570HCBT144-T E575HCBT144-T E580HCBT144-T	20.52 20.71 20.90 21.10 21.29 21.48 21.68 21.87 22.07 22.26 22.45		144 (Half Cut Cells)	1500

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
6	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	E525HCBT144-T (525 Wp)	E525HCBT144-T	20.32		144 (Half Cut Cells)	1500
7	N-Type TOPCon Module	E415HCMW108-T (415 Wp)	E395HCMW108-T	20.25		108 (Half Cut Cells)	1500
			E400HCMW108-T	20.51			
			E405HCMW108-T	20.76			
			E410HCMW108-T	21.02			
			E415HCMW108-T	21.28			
			E420HCMW108-T	21.53			
			E425HCMW108-T	21.79			
			E430HCMW108-T	22.05			
			E435HCMW108-T	22.30			
8	N-Type TOPCon Module	E460HCMW120-T (460 Wp)	E440HCMW120-T	20.28		120 (Half Cut Cells)	1500
			E445HCMW120-T	20.51			
			E450HCMW120-T	20.74			
			E455HCMW120-T	20.97			
			E460HCMW120-T	21.20			
			E465HCMW120-T	21.44			
			E470HCMW120-T	21.67			
			E475HCMW120-T	21.90			
			E480HCMW120-T	22.13			
9	N-Type TOPCon Module	E505HCMW132-T (505 Wp)	E480HCMW132-T	20.19		132 (Half Cut Cells)	1500
			E485HCMW132-T	20.40			
			E490HCMW132-T	20.61			
			E495HCMW132-T	20.82			
			E500HCMW132-T	21.03			
			E505HCMW132-T	21.24			
			E510HCMW132-T	21.45			
			E515HCMW132-T	21.66			
			E520HCMW132-T	21.87			
			E525HCMW132-T	22.08			
			E530HCMW132-T	22.29			
10	N-Type TOPCon Module	E555HCMW144-T (555 Wp)	E530HCMW144-T	20.52		144 (Half Cut Cells)	1500
			E535HCMW144-T	20.71			
			E540HCMW144-T	20.90			
			E545HCMW144-T	21.10			
			E550HCMW144-T	21.29			
			E555HCMW144-T	21.48			
			E560HCMW144-T	21.68			
			E565HCMW144-T	21.87			
			E570HCMW144-T	22.07			
			E575HCMW144-T	22.26			
			E580HCMW144-T	22.45			
11	N-Type TOPCon Module	E525HCMW144-T (525 Wp)	E525HCMW144-T	20.32		144 (Half Cut Cells)	1500



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: 17th February, 2025

To,

M/s. Australian Premium Solar (India) Pvt. Ltd.,
Tajpur, NH-08, Ta: Prantij,
District Sabarkantha -383205, Gujarat

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Australian Premium Solar (India) Pvt. Ltd. – reg.

Sir / Madam,

This is in reference to the application received from M/s. Australian Premium Solar (India) Pvt. Ltd., requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. Australian Premium Solar (India) Pvt. Ltd., Tajpur, National Highway No. 08, Ta: Prantij, Dist: Sabarkantha - 383205, Gujarat in respect of 05 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PPS to Secretary (MNRE), PPS to JS (LB)

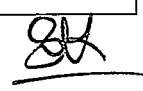
Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. Australian Premium Solar (India) Pvt. Ltd.
Plant Address	Tajpur, National Highway No. 08, Ta: Prantij, Dist: Sabarkantha - 383205, Gujarat, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	287 MW/Year
Applied Capacity	400 MW/Year

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	N-Type TOPCon Module	APSTM-425/108 (425 Wp)	APSTM-405/108	20.74	R-72001791	108 (Half Cut Cells)	1500
			APSTM-410/108	21.00			
			APSTM-415/108	21.25			
			APSTM-420/108	21.51			
			APSTM-425/108	21.76			
			APSTM-430/108	22.02			
			APSTM-435/108	22.28			
			APSTM-440/108	22.53			
2	N-Type TOPCon Module	APSTM-460/120 (460 Wp)	APSTM-445/120	20.57		120 (Half Cut Cells)	1500
			APSTM-450/120	20.80			
			APSTM-455/120	21.03			
			APSTM-460/120	21.26			
			APSTM-465/120	21.49			
			APSTM-470/120	21.72			
3	N-Type TOPCon Module	APSTM-485/120 (485 Wp)	APSTM-475/120	21.95		120 (Half Cut Cells)	1500'
			APSTM-480/120	22.18			
			APSTM-485/120	22.42			
4	N-Type TOPCon Module	APSTM-515/132 (515 Wp)	APSTM-490/120	22.65		132 (Half Cut Cells)	1500
			APSTM-495/132	20.86			
			APSTM-500/132	21.07			
			APSTM-505/132	21.28			
			APSTM-510/132	21.49			
			APSTM-515/132	21.70			
			APSTM-520/132	21.91			
			APSTM-525/132	22.12			
			APSTM-530/132	22.33			
5	N-Type TOPCon Module	APSTM-565/144 (565 Wp)	APSTM-535/132	22.54		144 (Half Cut Cells)	1500
			APSTM-540/132	22.75			
			APSTM-545/144	21.10			
			APSTM-550/144	21.29			
			APSTM-555/144	21.48			
			APSTM-560/144	21.68			
			APSTM-565/144	21.87			
			APSTM-570/144	22.07			
			APSTM-575/144	22.26			
			APSTM-580/144	22.45			



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: 17th February, 2025

To,

M/s. Bluebird Solar Private Limited
Plot No: 5, Ecotech-II, Udyog Vihar,
Khasra No. 739, Greater Noida - 201306, Uttar Pradesh

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Bluebird Solar Private Limited – reg.

Sir / Madam,

This is in reference to the application received from M/s. Bluebird Solar Private Limited, requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. Bluebird Solar Private Limited Plot No: 5, Ecotech-II, Udyog Vihar, Khasra No. 739, Greater Noida - 201306, Uttar Pradesh in respect of 06 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)

Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PPS to Secretary (MNRE), PPS to JS (LB)

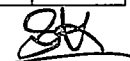
Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. Bluebird Solar Private Limited
Plant Address	Plot No: 5, Ecotech-II, Udyog Vihar, Khasra No. 739, Greater Noida - 201306, Uttar Pradesh
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	106 MW/Year
Applied Capacity	1000 MW/Year

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	N- Type TOPCon (Glass to glass)	BBS108C430B (430 Wp)	BBS108C430B	21.87	R-93014680	108 (Half Cut Cell)	1500
2	N- Type TOPCon (Glass to glass)	BBS108C455B (455 Wp)	BBS108C435B	22.13		108 (Half Cut Cell)	1500
			BBS108C440B	22.38			
			BBS108C445B	22.64			
			BBS108C450B	22.89			
			BBS108C455B	23.15			
			BBS108C460B	23.40			
			BBS108C465B	23.66			
			BBS108C470B	23.91			
			BBS108C475B	24.16			
3	N- Type TOPCon (Glass to glass)	BBS120C495B (495 Wp)	BBS120C480B	22.07		120 (Half Cut Cell)	1500
			BBS120C485B	22.30			
			BBS120C490B	22.53			
			BBS120C495B	22.75			
			BBS120C500B	22.98			
			BBS120C505B	23.21			
	N- Type TOPCon (Glass to glass)	BBS132C530B (530 Wp)	BBS120C510B	23.44		132 (Half Cut Cell)	1500
4			BBS132C515B	21.65			
			BBS132C520B	21.86			
			BBS132C525B	22.07			
			BBS132C530B	22.28			
			BBS132C535B	22.49			
			BBS132C540B	22.70			
			BBS132C545B	22.91			
			BBS132C550B	23.12			
5	N- Type TOPCon (Glass to glass)	BBS144C575B (575 Wp)	BBS144C565B	21.89		144 (Half Cut Cell)	1500
			BBS144C570B	22.08			
			BBS144C575B	22.28			
			BBS144C580B	22.47			
			BBS144C585B	22.67			
			BBS144C590B	22.86			
			BBS144C595B	23.05			
	N- Type TOPCon (Glass to glass)	BBS156C625B (625 Wp)	BBS144C600B	23.25		156 (Half Cut Cell)	1500
6			BBS156C605B	21.66			
			BBS156C610B	21.84			
			BBS156C615B	22.02			
			BBS156C620B	22.20			
			BBS156C625B	22.38			
			BBS156C630B	22.56			
			BBS156C635B	22.74			
			BBS156C640B	22.92			



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: 17th February, 2025

To,

M/s. ReNew Photovoltaics Private Limited
Plot No-DTA-02-40 to 45, Domestic Tariff Area Phase-II,
Mahindra World City, Tehsil-Sanganer, Jaipur-302037, Rajasthan.

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. ReNew Photovoltaics Private Limited – reg.

Sir / Madam,

This is in reference to the application received from **M/s. ReNew Photovoltaics Private Limited**, requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. ReNew Photovoltaics Private Limited, Plot No-DTA-02-40 to 45, Domestic Tariff Area Phase-II, Mahindra World City, Tehsil-Sanganer, Jaipur-302037, Rajasthan in respect of 01 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E
Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PPS to Secretary (MNRE), PPS to JS (LB)

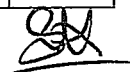
Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. ReNew Photovoltaics Private Limited
Plant Address	Plot No-DTA-02-40 to 45, Domestic Tariff Area Phase-II, Mahindra World City, Tehsil-Sanganer, Jaipur-302037, Rajasthan, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	2,842 MW/Year
Applied Capacity	2,842 MW/Year

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	Bifacial N-Type TOPCon Modules	RPS2MH72BD585 (585 Wp)	RPS2MH72BD565	21.87	R-84003778	144 (Half Cut Cells)	1500
			RPS2MH72BD570	22.06			
			RPS2MH72BD575	22.26			
			RPS2MH72BD580	22.45			
			RPS2MH72BD585	22.64			
			RPS2MH72BD590	22.84			
			RPS2MH72BD595	23.03			
			RPS2MH72BD600	23.23			



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: 17th February, 2025

To,

M/s. FS India Solar Ventures Private Ltd.,
Plot No. A-1/1, Sipcot Industrial Park,
Pillaipakkam - 602105, Tamil Nadu

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s FS India Solar Ventures Private Ltd. – reg.

Sir / Madam,

This is in reference to the application received from M/s. FS India Solar Ventures Private Ltd., requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. FS India Solar Ventures Private Ltd., Plot No. A-1/1, Sipcot Industrial Park, Pillaipakkam, Tamil Nadu in respect of 04 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PPS to Secretary (MNRE), PPS to JS (LB)

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. FS India Solar Ventures Private Limited
Plant Address	Plot No. A-1/1, Sipcot Industrial Park, Pillaipakkam - 602105, Tamil Nadu, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	3212 MW/Year
Applied Capacity	3212 MW/Year

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	Cadmium Telluride Thin Film Module	FS-7525-TR1 (525 Wp)	FS-7505-TR1	18.06	R-61004316	268 (Thin Film Cells)	1500
			FS-7510-TR1	18.24			
			FS-7515-TR1	18.41			
			FS-7520-TR1	18.59			
			FS-7525-TR1	18.77			
			FS-7530-TR1	18.95			
			FS-7532-TR1	19.02			
			FS-7535-TR1	19.13			
			FS-7540-TR1	19.31			
			FS-7545-TR1	19.49			
2	Cadmium Telluride Thin Film Module	FS-7525A-TR1 (525 Wp)	FS-7505A-TR1	18.06		268 (Thin Film Cells)	1500
			FS-7510A-TR1	18.24			
			FS-7515A-TR1	18.41			
			FS-7520A-TR1	18.59			
			FS-7525A-TR1	18.77			
			FS-7530A-TR1	18.95			
			FS-7532A-TR1	19.02			
			FS-7535A-TR1	19.13			
			FS-7540A-TR1	19.31			
			FS-7545A-TR1	19.49			
3	Cadmium Telluride Thin Film Module	FS-7545-FT1 (545 Wp)	FS-7545-FT1	19.49		268 (Thin Film Cells)	1500
4	Cadmium Telluride Thin Film Module	FS-7545A-FT1 (545 Wp)	FS-7545A-FT1	19.49		268 (Thin Film Cells)	1500



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: 24th February, 2025

To,

M/s. Insolation Green Energy Private Limited
Khasra No. 11/1, 1136/9, Chomu, Jatavali,
Dist. Jaipur, Rajasthan - 302001

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Insolation Green Energy Private Limited – reg.

Sir / Madam,

This is in reference to the application received from **M/s. Insolation Green Energy Private Limited** requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to **M/s. Insolation Green Energy Private Limited**, Khasra No. 11/1, 1136/9, Chomu, Jatavali, Dist. Jaipur, Rajasthan – 302001 in respect of **08 additional** solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/ provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)
Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PS to Secretary

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

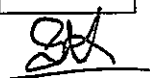
Appendix-I

Name of Manufacturer	Insolation Green Energy Private Limited
Plant Address	Khasra No. 11/1, 1136/9, Chomu, Jatavali, Dist. Jaipur, Rajasthan - 302001, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	617 MW/Year
Applied Capacity	800 MW/Year
Application Type	Model & Capacity Addition

Details of additional models

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	N-Type TOPCon Module	INA-144THC-WF-560 (560 Wp)	INA-144THC-WF-580	22.45	R-8400 3549	144 (Half Cut Cells)	1500
			INA-144THC-WF-575	22.26			
			INA-144THC-WF-570	22.07			
			INA-144THC-WF-565	21.87			
			INA-144THC-WF-560	21.68			
			INA-144THC-WF-555	21.48			
			INA-144THC-WF-550	21.29			
			INA-144THC-WF-545	21.10			
2	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	INA-144THC-TF-560 (560 Wp)	INA-144THC-TF-580	22.45		144 (Half Cut Cells)	1500
			INA-144THC-TF-575	22.26			
			INA-144THC-TF-570	22.07			
			INA-144THC-TF-565	21.87			
			INA-144THC-TF-560	21.68			
			INA-144THC-TF-555	21.48			
			INA-144THC-TF-550	21.29			
			INA-144THC-TF-545	21.10			
3	N-Type TOPCon Module	INA-132THC-WF-520 (520 Wp)	INA-132THC-WF-545	22.94		132 (Half Cut Cells)	1500
			INA-132THC-WF-540	22.73			
			INA-132THC-WF-535	22.52			
			INA-132THC-WF-530	22.31			
			INA-132THC-WF-525	22.10			
			INA-132THC-WF-520	21.89			
			INA-132THC-WF-515	21.68			
			INA-132THC-WF-510	21.47			
4	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	INA-132THC-TF-520 (520 Wp)	INA-132THC-WF-505	21.26		132 (Half Cut Cells)	1500
			INA-132THC-WF-500	21.05			
			INA-132THC-TF-545	22.94			
			INA-132THC-TF-540	22.73			
			INA-132THC-TF-535	22.52			
			INA-132THC-TF-530	22.31			
			INA-132THC-TF-525	22.10			
			INA-132THC-TF-520	21.89			
			INA-132THC-TF-515	21.68			
			INA-132THC-TF-510	21.47			
			INA-132THC-TF-505	21.26			
			INA-132THC-TF-500	21.05			

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
5	N-Type TOPCon Module	INA-120THC-WF-475 (475 Wp)	INA-120THC-WF-495	22.79		120 (Half Cut Cells)	1500
			INA-120THC-WF-490	22.56			
			INA-120THC-WF-485	22.33			
			INA-120THC-WF-480	22.10			
			INA-120THC-WF-475	21.87			
			INA-120THC-WF-470	21.64			
			INA-120THC-WF-465	21.41			
			INA-120THC-WF-460	21.18			
			INA-120THC-WF-455	20.95			
6	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	INA-120THC-TF-475 (475 Wp)	INA-120THC-TF-495	22.79		120 (Half Cut Cells)	1500
			INA-120THC-TF-490	22.56			
			INA-120THC-TF-485	22.33			
			INA-120THC-TF-480	22.10			
			INA-120THC-TF-475	21.87			
			INA-120THC-TF-470	21.64			
			INA-120THC-TF-465	21.41			
			INA-120THC-TF-460	21.18			
			INA-120THC-TF-455	20.95			
7	N-Type TOPCon Module	INA-108THC-WF-430 (430 Wp)	INA-108THC-WF-450	22.94		108 (Half Cut Cells)	1500
			INA-108THC-WF-445	22.68			
			INA-108THC-WF-440	22.43			
			INA-108THC-WF-435	22.17			
			INA-108THC-WF-430	21.92			
			INA-108THC-WF-425	21.66			
			INA-108THC-WF-420	21.41			
			INA-108THC-WF-415	21.15			
			INA-108THC-WF-410	20.90			
8	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	INA-108THC-TF-430 (430 Wp)	INA-108THC-TF-450	22.94		108 (Half Cut Cells)	1500
			INA-108THC-TF-445	22.68			
			INA-108THC-TF-440	22.43			
			INA-108THC-TF-435	22.17			
			INA-108THC-TF-430	21.92			
			INA-108THC-TF-425	21.66			
			INA-108THC-TF-420	21.41			
			INA-108THC-TF-415	21.15			
			INA-108THC-TF-410	20.90			



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: 24th February, 2025

To,

M/s. ECE (India) Energies Pvt. Ltd.

F-27, Express Highway, MIDC, Amravati-444607, Maharashtra

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. ECE (India) Energies Pvt. Ltd.– reg.

Sir / Madam,

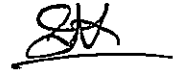
This is in reference to the application received from M/s. ECE (India) Energies Pvt. Ltd. requesting for provisional enlistment of its additional models in ALMM List-I.

2. In this regard, the undersigned is directed to convey that in accordance with MNRE's O.M. No. 283/22/2023-GRID SOLAR/Pt. dated 10.05.2023, provisional enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, is hereby granted to M/s. ECE (India) Energies Pvt. Ltd., F-27, Express Highway, MIDC, Amravati-444607, Maharashtra in respect of 12 additional solar PV module models as mentioned in Appendix-I. The final enlistment in ALMM will be done subsequently, subject to the applicant fulfilling the conditions/provisions mentioned in the ALMM Order / Guidelines or any other instructions issued / conveyed to the applicant and the scrutiny by the Government.

3. Neither Ministry of New & Renewable Energy (MNRE), Government of India and National Institute of Solar Energy (NISE), nor any of their officers, employees, representatives shall be liable for any loss, liability, damage or expense arising out of or in connection with the Solar PV Module Models which have been granted Provisional Enlistment in MNRE's Approved List of Models and Manufacturers (ALMM) List-I, but fail to get Final enlistment in MNRE's ALMM List-I.

4. This is being issued with the approval of competent authority.

Yours faithfully,



(Sanjay G. Karndhar)

Scientist-E

Email: karndhar.sg@nic.in

Copy to: Director General, National Institute of Solar Energy (NISE).

Copy for internal circulation to: PS to Secretary

Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. ECE (India) Energies Pvt. Ltd.
Plant Address	F-27, Express Highway, MIDC, Amravati-444607, Maharashtra, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	40 MW/Year
Applied Capacity	40 MW/Year

Details of additional models:

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
1	Mono c-Si PERC Module	ECE096M355 (355 Wp)	ECE096M350	20.12	R-71012220	96 (Half Cut Cells)	1500
			ECE096M355	20.41			
			ECE096M360	20.69			
			ECE096M365	20.98			
2	Mono c-Si PERC Module	ECE108M400 (400 Wp)	ECE108M390	20.00		108 (Half Cut Cells)	1500
			ECE108M395	20.25			
			ECE108M400	20.51			
			ECE108M405	20.76			
			ECE108M410	21.02			
3	Mono c-Si PERC Module	ECE120M445 (445 Wp)	ECE120M435	20.13		120 (Half Cut Cells)	1500
			ECE120M440	20.36			
			ECE120M445	20.59			
			ECE120M450	20.82			
			ECE120M455	21.05			
4	Mono c-Si PERC Module	ECE132M490 (490 Wp)	ECE132M480	20.23		132 (Half Cut Cells)	1500
			ECE132M485	20.44			
			ECE132M490	20.65			
			ECE132M495	20.87			
			ECE132M500	21.08			
5	Mono c-Si PERC Module	ECE144M545 (545 Wp)	ECE144M525	20.32		144 (Half Cut Cells)	1500
			ECE144M530	20.52			
			ECE144M535	20.71			
			ECE144M540	20.90			
			ECE144M545	21.10			
			ECE144M550	21.29			
			ECE144M555	21.48			
6	N-Type TOPCon Module	ECE144T580 (580Wp)	ECE144M560	21.68		144 (Half Cut Cells)	1500
			ECE144T600	23.23			
			ECE144T595	23.03			
			ECE144T590	22.84			
			ECE144T585	22.65			
			ECE144T580	22.45			
			ECE144T575	22.26			
			ECE144T570	22.07			
7	N-Type TOPCon Module	ECE132T535 (535Wp)	ECE144T565	21.87		132 (Half Cut Cells)	1500
			ECE132T550	23.18			
			ECE132T545	22.97			
			ECE132T540	22.76			
			ECE132T535	22.55			
			ECE132T530	22.34			
			ECE132T525	22.13			
			ECE132T520	21.92			
			ECE132T515	21.71			

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)
8	N-Type TOPCon Module	ECE120T480 (480Wp)	ECE120T500	23.13		120 (Half Cut Cells)	1500
			ECE120T495	22.90			
			ECE120T490	22.67			
			ECE120T485	22.44			
			ECE120T480	22.21			
			ECE120T475	21.98			
			ECE120T470	21.75			
			ECE120T465	21.51			
9	N-Type TOPCon Module	ECE108T435 (435Wp)	ECE108T455	23.33		108 (Half Cut Cells)	1500
			ECE108T450	23.07			
			ECE108T445	22.81			
			ECE108T440	22.56			
			ECE108T435	22.30			
			ECE108T430	22.05			
			ECE108T425	21.79			
			ECE108T420	21.53			
10	N-Type TOPCon Module	ECE096T390 (390Wp)	ECE096T405	23.28		96 (Half Cut Cells)	1500
			ECE096T400	22.99			
			ECE096T395	22.71			
			ECE096T390	22.42			
			ECE096T385	22.13			
			ECE096T380	21.84			
			ECE096T375	21.56			
11	N-Type TOPCon Module	ECE096T370 (370Wp)	ECE096T370	21.27		96 (Half Cut Cells)	1500
12	N-Type TOPCon Module	ECE072T295 (295Wp)	ECE072T305	19.88		72 (Half Cut Cells)	1500
			ECE072T300	19.55			
			ECE072T295	19.23			

