

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 August, 2024

OFFICE MEMORANDUM

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

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

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

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

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

3. Post the O.M. dated 10.05.2023 and subsequent O.M. dated 22.03.2024, only such models of Solar PV Modules have been considered for enlistment under ALMM List-I,



whose module efficiency is meeting the eligibility criteria as mentioned in table at para-2 above.

4. The List – I (Manufacturers and Models of Solar PV Modules) of ALMM Order, 2019 was last updated on 08.07.2024.

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

To: All Concerned

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

S. No.	Name of the Manufacturer	Location 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	Navitas Green Solutions Pvt. Ltd.	Plot No. B-20/3, Road No. 13, 14, Palisano-Baleshwar Rd, Mooliwala Industrial Estate, Sachin, Surat-394230, Gujarat	R-72003140	250	xi	Mono C-Si PERC Modules	SGE 395-72M, (395 Wp)	SGE405-108MHC	20.71	72 (Full Cell)	1500	10.03.2023	09.03.2027
								SGE410-108MHC	20.98				
								SGE 385-72M	19.22				
								SGE 390-72M	19.47				
								SGE 395-72M	19.72				
					xii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	SGE535-144MBHC (535 Wp)	SGE 400-72M	19.97	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								SGE525-144MBHC	20.32				
								SGE530-144MBHC	20.52				
								SGE535-144MBHC	20.71				
								SGE540-144MBHC	20.90				
								SGE545-144MBHC	21.10				
								SGE550-144MBHC	21.29				
								NSM370	19.07				
								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				
					iii	Mono C-Si PERC Modules	NSM350-66 (350 Wp)	NSM325-60	20.02	66 (Full Cells)	1500	10.03.2023	09.03.2027
								NSM330-60	20.33				
								NSM340-66	19.03				
					iv	Mono PERC C-Si Module	NSM580-156 (580 Wp)	NSM345-66	19.31	156 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM350-66	19.59				
								NSM355-66	19.87				
					v	Mono PERC C-Si Module	NSM540-144 (540 Wp)	NSM570-156	20.39	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM575-156	20.57				
								NSM580-156	20.74				
								NSM585-156	20.92				
								NSM525-144	20.32				
								NSM530-144	20.51				
								NSM535-144	20.71				
								NSM540-144	20.90				
								NSM545-144	21.09				
								NSM550-144	21.29				
					vi	Mono PERC C-Si Module	NSM500-132 (500 Wp)	NSM555-144	21.48	132 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM560-144	21.67				
								NSM480-132	20.21				
								NSM485-132	20.42				
								NSM490-132	20.64				
					vii	Mono PERC C-Si Module	NSM445-120 (445 Wp)	NSM495-132	20.85	120 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM500-132	21.06				
								NSM435-120	20.09				
								NSM440-120	20.33				
								NSM445-120	20.56				
					viii	Mono PERC C-Si Module	NSM400-108 (400 Wp)	NSM450-120	20.79	108 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM455-120	21.02				
								NSM390-108	19.96				
								NSM395-108	20.21				
								NSM400-108	20.47				
					ix	Mono PERC C-Si Module	NSM360-96 (360 Wp)	NSM405-108	20.72	96 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM410-108	20.98				
								NSM350-96	20.06				
								NSM355-96	20.25				
								NSM360-96	20.64				
					x	Mono PERC C-Si Module	NSM270-72 (270 Wp)	NSM365-96	20.92	72 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM260-72	19.62				
								NSM265-72	20.00				
								NSM270-72	20.38				
								NSM275-72	20.76				
					xi	Mono PERC C-Si Module	NSM470-156 (470 Wp)	NSM460-156	19.65	156 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM465-156	19.86				
								NSM470-156	20.07				
								NSM475-156	20.29				
								NSM480-156	20.50				
					xii	Mono PERC C-Si Module	NSM450-144 (450 Wp)	NSM485-156	20.72	144 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM435-144	20.08				
								NSM440-144	20.32				
								NSM445-144	20.78				
								NSM450-144	20.55				
								NSM455-144	21.01				
								NSM460-144	21.64				
					xiii	Mono PERC C-Si Module	NSM405-132 (405 Wp)	NSM465-144	21.47	132 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM395-132	19.85				
								NSM400-132	20.10				
								NSM405-132	20.35				
								NSM410-132	20.60				
					xiv	Mono PERC C-Si Module	NSM370-120 (370 Wp)	NSM415-132	20.85	120 (Half Cut Cells)	1500	10.03.2023	09.03.2027
								NSM360-120	19.84				
								NSM365-120	20.11				
								NSM370-120	20.39				
								NSM375-120	20.66				

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)							
					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																			
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											
					ii	Mono C-Si PERC Modules	JH-490M, (490Wp)	JH-445M	20.40	132 (Half-Cut Cells)	1500	17.08.2023	16.08.2027							
								JH-450M	20.63											
								JH-455M	20.86											
								JH-460M	21.09											
								JH-470M	19.66											
					iii	Mono C-Si PERC Modules	JH-535M, (535Wp)	JH-475M	19.87	144 (Half-Cut Cells)	1500	17.08.2023	16.08.2027							
								JH-480M	20.08											
								JH-485M	20.29											
JH-490M	20.50																			
JH-495M	20.71																			
iv	Mono C-Si PERC Modules	JH-580M, (580Wp)	JH-500M	20.92	156 (Half-Cut Cells)	1500	17.08.2023	16.08.2027												
			JH-505M	21.13																
			JH-510M	21.34																
			JH-515M	19.85																
			JH-520M	20.04																
v	Mono C-Si PERC Modules	JP-H395M, (385Wp-405Wp)	JH-525M	20.23	72 (Full Cells)	1500	17.08.2023	16.08.2027												
			JH-530M	20.43																
			JH-535M	20.62																
			JH-540M	20.81																
			JH-545M	21.00																
vi	Mono C-Si PERC Modules	JH-400M, (400Wp)	JH-550M	21.20	108 (Half-Cut Cells)	1500	17.08.2023	16.08.2027												
			JH-555M	21.39																
			JH-580M	20.67																
			JH-585M	20.85																
			JH-590M	21.03																
vii	Mono c-Si Bifacial PERC Module	JH-400BB	JH-595M	21.21	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027												
			JH-600M	21.38																
			JP-H385M	19.37																
			JP-H390M	19.62																
			JP-H395M	19.87																
viii	Mono c-Si Bifacial PERC Module	JH-440BB	JP-H400M	20.12	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027												
			JP-H405M	20.37																
			JH-380M	19.28																
			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						
													JH-380BB	19.48						
													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						
													JH-420BB	19.39						
													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						
													JH-475BB	20.02						
													JH-480BB	20.23						
													JH-485BB	20.44						
													JH-490BB	20.65						

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)
					ix	Mono c-Si Bifacial PERC Module	JH-4908B	JH-4958B	20.86	132 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-5008B	21.07				
								JH-5058B	21.29				
								JH-5108B	21.50				
								JH-5158B	21.71				
					x	Mono c-Si Bifacial PERC Module	JH-5358B	JH-5208B	20.15	144 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-5258B	20.34				
								JH-5308B	20.53				
								JH-5358B	20.73				
								JH-5408B	20.92				
								JH-5458B	21.11				
								JH-5508B	21.31				
								JH-5558B	21.50				
								JH-3808T	19.48				
								JH-3858T	19.73				
					xi	Mono c-Si Bifacial PERC Module	JH-4008T	JH-3908T	19.99	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-3958T	20.25				
								JH-4008T	20.50				
								JH-4058T	20.76				
								JH-4108T	21.01				
								JH-4158T	21.27				
								JH-4208T	19.39				
					xii	Mono c-Si Bifacial PERC Module	JH-4408T	JH-4258T	19.62	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-4308T	19.85				
								JH-4358T	20.08				
								JH-4408T	20.31				
								JH-4458T	20.54				
								JH-4508T	20.77				
								JH-4558T	21.00				
								JH-4608T	21.23				
								JH-4758T	20.02				
								JH-4808T	20.23				
					xiii	Mono c-Si Bifacial PERC Module	JH-4908T	JH-4858T	20.44	132 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-4908T	20.65				
								JH-4958T	20.86				
								JH-5008T	21.07				
								JH-5058T	21.29				
								JH-5108T	21.50				
								JH-5158T	21.71				
								JH-5208T	20.15				
								JH-5258T	20.34				
								JH-5308T	20.53				
					xiv	Mono c-Si Bifacial PERC Module	JH-5358T	JH-5358T	20.73	144 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-5408T	20.92				
								JH-5458T	21.11				
								JH-5508T	21.31				
								JH-5558T	21.50				
								JH-3808W	19.48				
								JH-3858W	19.73				
								JH-3908W	19.99				
								JH-3958W	20.25				
								JH-4008W	20.50				
					xv	Mono c-Si Bifacial PERC Module	JH-4008W	JH-4058W	20.76	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-4108W	21.01				
								JH-4158W	21.27				
								JH-4208W	19.39				
								JH-4258W	19.62				
								JH-4308W	19.85				
								JH-4358W	20.08				
								JH-4408W	20.31				
								JH-4458W	20.54				
								JH-4508W	20.77				
					xvi	Mono c-Si Bifacial PERC Module	JH-4408W	JH-4558W	21.00	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-4608W	21.23				
								JH-4758W	20.02				
								JH-4808W	20.23				
								JH-4858W	20.44				
								JH-4908W	20.65				
								JH-4958W	20.86				
								JH-5008W	21.07				
								JH-5058W	21.29				
								JH-5108W	21.50				
					xvii	Mono c-Si Bifacial PERC Module	JH-4908W	JH-5158W	21.71	132 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JH-5208W	20.15				
								JH-5258W	20.34				
								JH-5308W	20.53				
								JH-5358W	20.73				
								JH-5408W	20.92				
								JH-5458W	21.11				
								JH-5508W	21.31				
								JH-5558W	21.50				
								JH-4008T	20.50				

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)
					xix	N-Type TOPCon Module (Glass to Transparent Backsheet)	JN-420BT (420 Wp)	JN-405BT	20.76	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								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				
					xx	N-Type TOPCon Module (Glass to Transparent Backsheet)	JN-470BT (470 Wp)	JN-445BT	20.54	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								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				
								JN-495BT	20.86				
								JN-500BT	21.07				
					xxi	N-Type TOPCon Module (Glass to Transparent Backsheet)	JN-520BT (520 Wp)	JN-505BT	21.28	132 (Half Cut cells)	1500	17.08.2023	16.08.2027
								JN-510BT	21.50				
								JN-515BT	21.71				
								JN-520BT	21.92				
								JN-525BT	22.13				
								JN-530BT	22.34				
								JN-535BT	22.55				
								JN-540BT	22.76				
								JN-545BT	21.12				
								JN-550BT	21.31				
								JN-555BT	21.50				
								JN-560BT	21.70				
					xxii	N-Type TOPCon Module (Glass to Transparent Backsheet)	JN-570BT (570 Wp)	JN-565BT	21.89	144 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JN-570BT	22.08				
								JN-575BT	22.28				
								JN-580BT	22.47				
								JN-585BT	22.66				
								JN-590BT	22.86				
								JN-400G	20.50				
					xxiii	N-Type TOPCon Module (Glass to Glass)	JN-420G (420 Wp)	JN-405G	20.76	108 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								JN-410G	21.01				
								JN-415G	21.27				
								JN-420G	21.53				
								JN-425G	21.78				
								JN-430G	22.04				
								JN-435G	22.29				
								JN-445G	20.54				
								JN-450G	20.77				
								JN-455G	21.00				
					xxiv	N-Type TOPCon Module (Glass to Glass)	JN-470G (470 Wp)	JN-460G	21.23	120 (Half Cut Cells)	1500	17.08.2023	16.08.2027
								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				
								JN-505G	21.28				
					xxv	N-Type TOPCon Module (Glass to Glass)	JN-520G (520 Wp)	JN-510G	21.50	132 (Half Cut cells)	1500	17.08.2023	16.08.2027
								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, Villi-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
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-595Wp)	INA72MP390	19.55				
								INA72MP385	19.30				
								INA72MP380	19.05				
								G2XBifacial1734-HAE	20.20				
								G2XBifacial1741-HAE	20.38				
								G2XBifacial1747-HAE	20.56				
								G2XBifacial1754-HAE	20.74			29.09.2023	28.09.2027
								G2XBifacial1760-HAE	20.92				

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)
								G2XBifacial1767-HAE	21.10				
								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				
								G2XBifacial1715-HAD	21.29				
								G2XBifacial1656-HAB	21.13				
								G2XBifacial1650-HAB	20.92				
								G2XBifacial1643-HAB	20.71				
								G2XBifacial1637-HAB	20.50				
								G2XBifacial1630-HAB	20.29				
								G2XBifacial1598-HAA	21.09				
								G2XBifacial1591-HAA	20.87				
								G2XBifacial1585-HAA	20.64				
								G2XBifacial1578-HAA	20.41				
								G2XBifacial1572-HAA	20.18				
								G2XBifacial1539-HAY	21.06				
								G2XBifacial1533-HAY	20.80				
								G2XBifacial1526-HAY	20.55				
								G2XBifacial1520-HAY	20.30				
								G2XBifacial1507-HAY	19.79				
								G2XBifacial1474-HAX	20.71				
								G2XBifacial1468-HAX	20.43				
								G2XBifacial1461-HAX	20.14				
								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				
								G2X525-HAD	20.32				
								G2X530-HAD	20.52				
								G2X535-HAD	20.71				
								G2X540-HAD	20.90				
								G2X545-HAD	21.10				
								G2X550-HAD	21.29				
								G2X505-HAB	21.13				
								G2X500-HAB	20.92				
								G2X495-HAB	20.71				
								G2X490-HAB	20.50				
								G2X485-HAB	20.29				
								G2X460-HAA	21.09				
								G2X455-HAA	20.87				
								G2X450-HAA	20.64				
								G2X445-HAA	20.41				
								G2X440-HAA	20.18				
								G2X415-HAY	21.06				
								G2X410-HAY	20.80				
								G2X405-HAY	20.55				
								G2X400-HAY	20.30				
								G2X390-HAY	19.79				
								G2X365-HAX	20.71				
								G2X360-HAX	20.43				
								G2X355-HAX	20.14				
								G2X350-HAX	19.86				
								GS-410-AAA	19.03				
								GS-415-AAA	19.26				
								GS-420-AAA	19.49				
								GS-425-AAA	19.72				
								GS-430-AAA	19.95				
								GS-380-AAB	19.13				
								GS-385-AAB	19.39				
								GS-390-AAB	19.64				
								GS-395-AAB	19.89				
								GS-400-AAB	20.14				
								GS-405-AAB	20.39				
								GS-410-AAB	20.64				
								GS-415-AAB	20.90				
								GS-420-AAB	21.15				

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)
					xv	Mono c-Si PERC Modules	GS-360-AAC (360 Wp)	GS-350-AAC GS-355-AAC GS-360-AAC GS-365-AAC	19.13 19.40 19.67 19.95	66 (Full Cells)	1500	29.09.2023	28.09.2027
					xvi	Mono c-Si PERC Modules	GS-330-AAD (330 Wp)	GS-320-AAD GS-325-AAD GS-330-AAD GS-335-AAD	19.16 19.46 19.76 20.06	60 (Full Cells)	1500	29.09.2023	28.09.2027
					xvii	Mono c-Si PERC Modules	GS-295-AAE (295 Wp)	GS-290-AAE GS-295-AAE GS-300-AAE	19.21 19.54 19.87	54 (Full Cells)	1500	29.09.2023	28.09.2027
					xviii	Mono c-Si PERC Modules	GS-260-AAF (260 Wp)	GS-260-AAF GS-265-AAF	19.26 19.63	48 (Full Cells)	1500	29.09.2023	28.09.2027
					xix	Mono c-Si PERC Modules	GS-230-AAG (230 Wp)	GS-230-AAG	19.33	42 (Full Cells)	1500	29.09.2023	28.09.2027
					xx	Mono c-Si PERC Modules	GS-200-AAH (200 Wp)	GS-195-AAH GS-200-AAH GS-205-AAH GS-210-AAH	19.26 19.75 20.25 20.74	36 (Full Cells)	1500	29.09.2023	28.09.2027
					xxi	N-Type TOPCon Module	G2X575-HAD (575Wp) (551Wp-590Wp)	G2X590-HAD G2X1767-UHAD G2X588-HAD G2X587-HAD G2X1758T-UHAD G2X585-HAD G2X1752-UHAD G2X583-HAD G2X582-HAD G2X1743T-UHAD G2X580-HAD G2X1737-UHAD G2X578-HAD G2X577-HAD G2X1728T-UHAD G2X575-HAD G2X1722-UHAD G2X573-HAD G2X572-HAD G2X1713T-UHAD G2X570-HAD G2X1707-UHAD G2X568-HAD G2X567-HAD G2X1698T-UHAD G2X565-HAD G2X1692-UHAD G2X563-HAD G2X562-HAD G2X1683T-UHAD G2X560-HAD G2X1677-UHAD G2X558-HAD G2X557-HAD G2X1668T-UHAD G2X555-HAD G2X1662-UHAD G2X553-HAD G2X552-HAD G2X1653T-UHAD	22.82 22.78 22.74 22.70 22.66 22.63 22.59 22.55 22.51 22.47 22.43 22.39 22.36 22.32 22.28 22.24 22.20 22.16 22.12 22.08 22.05 22.01 21.97 21.93 21.89 21.85 21.81 21.78 21.74 21.70 21.66 21.62 21.58 21.54 21.50 21.47 21.43 21.39 21.35 21.31	144 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X495-HAA G2X1482-UHAA G2X493-HAA G2X492-HAA G2X1473T-UHAA G2X490-HAA G2X1467-UHAA G2X488-HAA G2X487-HAA G2X1458T-UHAA G2X485-HAA G2X1452-UHAA G2X483-HAA G2X482-HAA G2X1443T-UHAA G2X480-HAA G2X1437-UHAA G2X478-HAA G2X477-HAA G2X1428T-UHAA G2X475-HAA	22.70 22.65 22.61 22.56 22.52 22.47 22.42 22.38 22.33 22.29 22.24 22.19 22.15 22.10 22.06 22.01 21.97 21.92 21.87 21.83 21.78				
					xxii	N-Type TOPCon Module	G2X480-HAA (480 Wp) (461Wp-495Wp)			120 (Half Cut Cells)	1500	29.09.2023	28.09.2027

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)							
					xxiii	N-Type TOPCon Module	G2X430-HAY (430 Wp) (416Wp-450Wp)	G2X1422-UHAA	21.74	108 (Half Cut Cells)	1500	29.09.2023	28.09.2027							
								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											
								G2X1398T-UHAA	21.37											
								G2X465-HAA	21.32											
								G2X1392-UHAA	21.28											
								G2X463-HAA	21.23											
								G2X462-HAA	21.19											
								G2X1383T-UHAA	21.14											
								G2X450-HAY	22.83											
								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				
															G2G1632-UHAB	22.76				
															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				

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)	G2G1608NB-UHAB	22.42	132 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								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				
								G2G1410-HAB	19.66				
								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				
								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				

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)	G2G1431B-UHAA	21.87	120 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								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				
								G2G1350-HAA	20.64				
					xxviii	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1335-HAA (445Wp) (440Wp - 450Wp)	G2G1347-UHAA	20.59	120 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								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				
					xxix	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1290-HAY (430Wp) (410Wp -450Wp)	G2G1350-HAY	22.83	108 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								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				
								G2G1323NB-UHAY	22.38				
								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				
								G2G1170-HAY	19.79				
								G2G1200-HAX	22.70				
								G2G1197-UHAX	22.64				
								G2G1194N-UHAX	22.58				

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)
					xxxi	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1155-HAX (385Wp) (371Wp - 400Wp)	G2G1191B-UHAX	22.53	96 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								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				
					xxxi	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G1065-HAX (355Wp) (340Wp - 370Wp)	G2G1110-HAX	21.00	96 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								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				
								G2G1086B-UHAX	20.54				
								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				
					xxxi	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				
								G2G960-HAC	20.60				
								G2G957-UHAC	20.53				
								G2G954N-UHAC	20.47				
								G2G951B-UHAC	20.40				
								G2G948NB-UHAC	20.34				
								G2G945-HAC	20.28				

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)
					xxxiv	Bifacial N-Type TOPCon Module (Glass to Glass)	G2G930-HAC (310Wp) (300Wp - 320Wp)	G2G942-UHAC	20.21	84 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								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				
					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				
								G2X1590N-UHAB	22.17				

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)
					xxxix	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	G2X1455N-UHAA (485Wp) (470Wp - 500Wp)	G2X1575N-UHAB	21.96	120 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								G2X1560N-UHAB	21.75				
								G2X1545N-UHAB	21.54				
								G2X1530N-UHAB	21.33				
								G2X1515N-UHAB	21.12				
								G2X1500N-UHAA	22.93				
								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				
								G2X915N-UHAF	22.68				
					XLIII	Bifacial N-Type TOPCon Module (Glass to Transparent Backsheet)	G2X885N-UHAF (295Wp) (285Wp - 305Wp)	G2X900N-UHAF	22.31	72 (Half Cut Cells)	1500	29.09.2023	28.09.2027
								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	261	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				
								NOVA355MP66	19.9				
								NOVA360MP66	20.1				
								NOVA285MP54	19.2				
					v	Mono c-Si PERC Modules	NOVA290MP54 (290Wp)	NOVA290MP54	19.5	54 (Full Cell)	1500	10.11.2023	09.11.2027
								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				
								NOVA380MP144	19				
					vii	Mono c-Si PERC Modules	NOVA380MP144 (380Wp)	NOVA385MP144	19.3	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA390MP144	19.5				
								NOVA395MP144	19.8				
								NOVA335MP96	19.06				
					viii	Mono c-Si PERC Modules	NOVA350MP96 (350 Wp)	NOVA340MP96	19.35	96 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								NOVA345MP96	19.63				
								NOVA350MP96	19.92				

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												From	To (subject to valid BIS Registration; else deemed to be delisted)					
						ix	Mono c-Si PERC Modules	NOVA265MP72 (265 Wp)	NOVA355MP96	20.21	72 (Half Cut Cells)	1500	10.11.2023	09.11.2027				
									NOVA360MP96	20.5								
									NOVA365MP96	20.78								
									NOVA255MP72	19.06								
						x	Mono c-Si PERC Modules	NOVA390MP108 (390 Wp)	NOVA260MP72	19.45	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027				
									NOVA265MP72	19.81								
									NOVA270MP72	20.19								
									NOVA275MP72	20.57								
									NOVA375MP108	19.11								
									NOVA380MP108	19.37								
									NOVA385MP108	19.63								
									NOVA390MP108	19.88								
									NOVA395MP108	20.14								
									NOVA400MP108	20.4								
									NOVA405MP108	20.66								
									NOVA410MP108	20.91								
						xi	Mono c-Si PERC Modules	NOVA415MP108 (415 Wp)	NOVA415MP108	21.17	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027				
									NOVA415MP120	19.11								
									NOVA420MP120	19.34								
									NOVA425MP120	19.57								
						xii	Mono c-Si PERC Modules	NOVA435MP120 (435 Wp)	NOVA430MP120	19.8	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027				
									NOVA435MP120	20.03								
									NOVA440MP120	20.26								
									NOVA445MP120	20.49								
									NOVA450MP120	20.72								
									NOVA455MP120	20.95								
									NOVA460MP 120	21.18								
									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												
					NOVA500MP132	21.1												
					NOVA505MP132	21.31												
						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				
									NOVA455MP132	19.2								
									NOVA460MP132	19.41								
									NOVA465MP132	19.62								
									NOVA470MP132	19.83								
									NOVA475MP132	20.04								
									NOVA480MP132	20.25								
									NOVA485MP132	20.46								
									NOVA490MP132	20.67								
									NOVA495MP132	20.89								
									NOVA500MP132	21.1								
									NOVA505MP132	21.31								
						xiv	Mono c-Si PERC Modules	NOVA475MP132 (475 Wp)	NOVA495MP132	20.89	132 (Half Cut Cells)	1500	10.11.2023	09.11.2027				
									NOVA500MP132	21.1								
									NOVA505MP132	21.31								
									NOVA495MP144	19.16								
									NOVA500MP144	19.35								
									NOVA505MP144	19.54								
									NOVA510MP144	19.74								
									NOVA515MP144	19.94								
									NOVA520MP144	20.13								
									NOVA525MP144	20.31								
									NOVA530MP144	20.51								
									NOVA535MP144	20.7								
						xv	Mono c-Si PERC Modules	NOVA500MP132 (500 Wp)	NOVA540MP144	20.89	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027				
									NOVA545MP144	21.09								
									NOVA550MP144	21.28								
									PS_550	21.29								
									PS_545	21.09								
									PS_540	20.9								
									PS_535	20.71								
									PS_530	20.51								
									PS_525	20.32								
									PS_500	19.35								
									PS_495	19.16								
										xvi					Mono c-Si PERC Modules	NOVA520MP144 (520 Wp)	PS_445	20.37
PS_440	20.14																	
PS_435	19.91																	
PS_430	19.68																	
	xvii	Mono c-Si PERC Modules	NOVA550MP144 (550Wp)	PS_415	19	132 (Half Cut Cell)	1500	10.11.2023	09.11.2027									
				PS_380	19.53													
				PS_375	19.28													
				PS_370	19.02													
	i	Mono c-Si PERC Modules	PS_540 (540Wp)	PSN_150	19.90	144 (Half Cut Cell)	1500	10.11.2023	09.11.2027									
				PSN_155	20.56													
				PSN_160	21.22													
				PSN_200	19.28													
				PSN_205	19.76													
				PSN_210	20.24													
				PSN_215	20.72													
				PSN_220	21.21													
				PS_370	19.02													
				PS_375	19.28													
				PS_380	19.53													
				PS_415	19													
	ii	Mono c-Si PERC Modules	PS_500 (500Wp)	PSN_155	20.56	132 (Half Cut Cell)	1500	10.11.2023	09.11.2027									
				PSN_160	21.22													
				PSN_200	19.28													
				PSN_205	19.76													
	iii	Mono c-Si PERC Modules	PS_445 (445Wp)	PSN_210	20.24	144 (Half Cut Cell)	1500	10.11.2023	09.11.2027									
				PSN_215	20.72													
				PSN_220	21.21													
				PSN_220	21.21													
	iv	Mono c-Si PERC Modules	PS_415 (415 Wp)	PSN_210	20.24	56 (Half Cut Cells)	1500	10.11.2023	09.11.2027									
				PSN_215	20.72													
				PSN_220	21.21													
				PSN_220	21.21													
	v	Mono c-Si PERC Modules	PS_370 (370 Wp)	PSN_210	20.24	56 (Half Cut Cells)	1500	10.11.2023	09.11.2027									
				PSN_215	20.72													
				PSN_220	21.21													
				PSN_220	21.21													
	vi	Bifacial N-type TOPCon Modules	PSN_155 (155Wp)	PSN_210	20.24	56 (Half Cut Cells)	1500	10.11.2023	09.11.2027									
				PSN_215	20.72													
				PSN_220	21.21													
				PSN_220	21.21													
	vii	Bifacial N-type TOPCon Modules	PSN_210 (210Wp)	PSN_210	20.24	56 (Half Cut Cells)	1500	10.11.2023	09.11.2027									
				PSN_215	20.72													
				PSN_220	21.21													
				PSN_220	21.21													

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)
					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 Modules	PSN_480 (480Wp)	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				
					xvii	Bifacial N-type TOPCon Modules	PSN_520 (520Wp)	PSN_480	22.18	132 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_485	22.41				
								PSN_490	22.64				
								PSN_495	22.87				
								PSN_500	21.07				
					xviii	Bifacial N-type TOPCon Modules	PSN_560 (560Wp)	PSN_505	21.28	144 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_510	21.49				
								PSN_515	21.70				
								PSN_520	21.91				
								PSN_525	22.13				
					xix	Bifacial N-type TOPCon Modules	PSN_610	PSN_530	22.34	156 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PSN_535	20.71				
								PSN_540	20.90				
								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				
								PSN_590	21.09				
								PSN_595	21.27				
								PSN_600	21.45				
								PSN_605	21.63				

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)
11	M/s Pixon Green Energy Pvt. Ltd.	R.S. No. 157/1, 158/1, 158/2, 165/1, 166 of Khijadiya Nana, R.S. No. 15/1 of Depaliya, Padadhari, Rajkot Gujarat-360110	R-72004570	745		Modules	(610Wp)	PSN_610	21.81	72 (Full Cells)	1500	10.11.2023	09.11.2027
								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				
					iii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 132 645 (645Wp)	PIX MPH 132 650	20.72	132 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPH 132 655	20.88				
								PIX MPH 132 660	21.04				
								PIX MBHTB 132 625	19.93				
								PIX MBHTB 132 630	20.09				
					iv	Mono c-Si PERC Module	PIX MPH 120 600 (600Wp)	PIX MBHTB 132 635	20.25	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PIX MBHTB 132 640	20.41				
								PIX MBHTB 132 645	20.57				
								PIX MBHTB 132 650	20.72				
								PIX MBHTB 132 655	20.88				
					v	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 120 600 (600Wp)	PIX MBHTB 132 660	21.04	120 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PIX MPH 120 570	19.94				
								PIX MPH 120 575	20.11				
								PIX MPH 120 580	20.29				
								PIX MPH 120 585	20.46				
					vi	Mono c-Si PERC Module	PIX MPH 108 530 (530Wp)	PIX MPH 120 590	20.64	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PIX MPH 120 595	20.81				
								PIX MPH 120 600	20.99				
								PIX MBHTB 120 570	19.94				
								PIX MBHTB 120 575	20.11				
					vii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 108 530 (530Wp)	PIX MBHTB 120 580	20.29	108 (Half Cut Cells)	1500	10.11.2023	09.11.2027
								PIX MBHTB 120 585	20.46				
								PIX MBHTB 120 590	20.64				
								PIX MBHTB 120 595	20.81				
								PIX MBHTB 120 600	20.99				
					viii	Mono c-Si PERC Module	PIX MPH 156 585 (585Wp)	PIX MPH 108 510	19.76	156 (Half cut cells)	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				
					ix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 156 585 (585Wp)	PIX MPH 108 535	20.73	156 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPH 108 540	20.92				
								PIX MPH 156 560	20.00				
								PIX MPH 156 565	20.18				
								PIX MPH 156 570	20.36				
					x	Mono c-Si PERC Module	PIX MPH 144 535 (535Wp)	PIX MPH 156 575	20.54	144 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPH 156 580	20.71				
								PIX MPH 156 585	20.89				
								PIX MPH 156 590	21.07				
								PIX MPH 156 595	21.25				
								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	156 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MBHTB 156 590	21.07				
								PIX MBHTB 156 595	21.25				
								PIX MPH 144 510	19.74				
								PIX MPH 144 515	19.94				
								PIX MPH 144 520	20.13	144 (Half cut cells)	1500	10.11.2023	09.11.2027
								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	144 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPH 144 550	19.74				
								PIX MPH 144 515	19.94				
								PIX MPH 144 520	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)
					xi	Mono c-Si PERC Module	PIX MPH 144 535 (535Wp)	PIX MPH 144 525	20.32	144 (Half cut cells)	1500	10.11.2023	09.11.2027
								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				
								PIX MPH 132 470	19.74				
								PIX MPH 132 475	19.95				
					xiii	Mono c-Si PERC Module	PIX MPH 132 490 (490 Wp)	PIX MPH 132 480	20.16	132 (Half cut cell)	1500	10.11.2023	09.11.2027
								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				
								PIX MBHTB 132 475	19.95				
								PIX MBHTB 132 480	20.16				
								PIX MBHTB 132 485	20.37				
								PIX MBHTB 132 490	20.58				
					xiv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHTB 132 490 (490 Wp)	PIX MBHTB 132 495	20.79	132 (Half cut cell)	1500	10.11.2023	09.11.2027
								PIX MBHTB 132 500	21.00				
								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				
					xv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 156 575 (575 Wp)	PIX MBHDTB 144 510	19.74	156 (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				
								PIX MBHDTB 132 470	19.75				
								PIX MBHDTB 132 475	19.96				
					xvi	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 144 525 (525 Wp)	PIX MBHDTB 132 480	20.17	144 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MBHDTB 132 485	20.38				
								PIX MBHDTB 132 490	20.59				
								PIX MBHDTB 132 495	20.80				
								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				
					xvii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 132 485 (485 Wp)	PIX MBHDTB 120 445	20.50	132 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MBHDTB 120 450	20.73				
								PIX MBHDTB 120 455	20.96				
								PIX MBHDTB 108 375	19.10				
								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				
					xviii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 120 440 (440 Wp)	PIX MBHDTB 108 410	20.89	120 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPH 156 560	20.00				
								PIX MPH 156 565	20.18				
								PIX MPH 156 570	20.36				
								PIX MPH 156 575	20.54				
								PIX MPH 156 580	20.72				
								PIX MPH 156 585	20.89				
								PIX MPH 156 590	21.07				
								PIX MPH 156 595	21.25				
								PIX MPH 144 510	19.74				
					xix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	PIX MBHDTB 108 395 (395 Wp)	PIX MPH 144 515	19.94	108 (Half cut cells)	1500	10.11.2023	09.11.2027
								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	21.10				
								PIX MPH 156 570	20.36				
								PIX MPH 156 575	20.54				
								PIX MPH 156 580	20.72				
					xx	Mono c-Si PERC Module	PIX MPH 156 575 (575 Wp)	PIX MPH 156 585	20.89	156 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPH 156 590	21.07				
								PIX MPH 156 595	21.25				
								PIX MPH 144 510	19.74				
								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				
					xxi	Mono c-Si PERC Module	PIX MPH 144 530 (530 Wp)	PIX MPH 144 545	21.10	144 (Half cut cells)	1500	10.11.2023	09.11.2027
								PIX MPH 144 540	20.90				
								PIX MPH 144 545	21.10				
								PIX MPH 144 540	20.90				
								PIX MPH 144 545	21.10				
PIX MPH 144 540	20.90												
PIX MPH 144 545	21.10												
PIX MPH 144 540	20.90												
PIX MPH 144 545	21.10												
PIX MPH 144 540	20.90												

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)				
		Jamnagar Highway, Padadhari, Rajkot, Gujarat						CG-X144- 530	20.19								
								CG-X144- 535	20.38								
								CG-X144- 540	20.57								
								CG-X144- 545	20.76								
								CG-X144- 550	20.95								
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				
		iv	Mono c-Si PERC Module	ECE072M220 (220 Wp)	ECE072M215	19.32	72 (Half Cut Cells)	1500	10.04.2024	28.05.2025							
					ECE072M220	19.77											
					ECE072M225	20.22											
					ECE072M260	19.62											
					ECE072M265	20.00											
					ECE072M270	20.38											
					ECE072M275	20.76											
					ECE096M285	19.42											
					ECE096M290	19.81											
					ECE096M295	20.15											
					ECE096M300	20.49											
					ECE096M350	20.06											
					ECE096M355	20.35											
					ECE096M360	20.64											
					ECE096M365	20.92											
					ECE108M320	19.52											
					ECE108M325	19.82											
					ECE108M330	20.13											
					ECE108M335	20.43											
					ECE108M340	20.74											
					ECE108M390	19.96											
					ECE108M395	20.21											
					ECE108M400	20.47											
					ECE108M405	20.72											
					v	Mono c-Si PERC Module					ECE072M270 (270 Wp)	ECE108M410	20.98	72 (Half Cut Cells)	1500	10.04.2024	28.05.2025
												ECE120M360	19.84				
					vi	Mono c-Si PERC Module					ECE096M295 (295 Wp)	ECE120M365	20.11	96 (Half Cut Cells)	1500	10.04.2024	28.05.2025
												ECE120M370	20.39				
		ECE120M375	20.66														
		vii	Mono c-Si PERC Module	ECE096M360 (360 Wp)	ECE120M435	20.10	96 (Half Cut Cells)	1500	10.04.2024	28.05.2025							
					ECE120M440	20.33											
					ECE120M445	20.56											
		viii	Mono c-Si PERC Module	ECE108M330 (330 Wp)	ECE120M450	20.79	108 (Half Cut Cells)	1500	10.04.2024	28.05.2025							
					ECE120M455	21.02											
					ECE132M395	19.85											
		ix	Mono c-Si PERC Module	ECE108M400 (400 Wp)	ECE132M400	20.10	108 (Half Cut Cells)	1500	10.04.2024	28.05.2025							
					ECE132M405	20.35											
					ECE132M410	20.06											
		x	Mono c-Si PERC Module	ECE120M370 (370 Wp)	ECE132M415	20.85	120 (Half Cut Cells)	1500	10.04.2024	28.05.2025							
					ECE132M480	20.22											
					ECE132M485	20.43											
		xi	Mono c-Si PERC Module	ECE120M445 (445 Wp)	ECE132M490	20.64	132 (Half Cut Cells)	1500	10.04.2024	28.05.2025							
					ECE132M495	20.85											
					ECE132M500	21.06											
xii	Mono c-Si PERC Module	ECE132M405 (405 Wp)	ECE144M435	20.09	144 (Half Cut Cells)	1500	10.04.2024	28.05.2025									
			ECE144M440	20.32													
			ECE144M445	20.55													
xiii	Mono c-Si PERC Module	ECE144M450 (450 Wp)	ECE144M450	20.78	144 (Half Cut Cells)	1500	10.04.2024	28.05.2025									
			ECE144M455	21.01													
			ECE144M460	21.24													
xiv	Mono c-Si PERC Module	ECE144M450 (450 Wp)	ECE144M465	21.48	144 (Half Cut Cells)	1500	10.04.2024	28.05.2025									
			ECE144M525	20.32													
			ECE144M530	20.51													
xv	Mono c-Si PERC Module	ECE144M545 (545 Wp)	ECE144M535	20.71	144 (Half Cut Cells)	1500	10.04.2024	28.05.2025									
			ECE144M540	20.90													
			ECE144M545	21.09													
xvi	Mono c-Si PERC Module	ECE156M470 (470 Wp)	ECE144M550	21.29	156 (Half Cut Cells)	1500	10.04.2024	28.05.2025									
			ECE144M555	21.48													
			ECE144M560	21.67													
xvii	Mono c-Si PERC Module	ECE156M580 (580 Wp)	ECE156M460	19.30	156 (Half Cut Cells)	1500	10.04.2024	28.05.2025									
			ECE156M465	19.51													
			ECE156M470	19.72													
16	Rayzon Solar Private	Block No. 94/1/1F, 94/1/3, 102/1,	R-72002305	1637				ECE156M475	19.93	156 (Half Cut Cells)	1500	10.04.2024	28.05.2025				
								ECE156M480	20.14								
								ECE156M485	20.35								
								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								

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)
	Limited	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.			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				
					ii	Mono c-Si PERC Modules	RS445WC (445 Wp)	RS420WC	21.48	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS425WC	19.67				
								RS430WC	19.88				
								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				
								RS510WC	21.49				
								iv	Mono c-Si PERC Modules				
					RS520WC	20.17							
					RS525WC	20.34							
					RS530WC	20.55							
					RS535WC	20.74							
					RS540WC	20.94							
					RS545WC	21.10							
					RS550WC	21.32							
					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				
					vii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RSB435WC (435 Wp)	RSB415WC	19.18	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSB420WC	19.42				
								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)				
					RSB385WC	19.72							
					RSB390WC	19.96							
					RSB395WC	20.22							
					RSB400WC	20.47							
					RSB405WC	20.75							
					RSB410WC	21.00							
					RSB415WC	21.25							
					RSB420WC	21.50							
					RSB425WC	21.75							
					RSB430WC	22.00							
					RSB435WC	22.25							
								RSB440WC	22.50				
								RSB445WC	22.75				
								RSB450WC	23.00				

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)
17	M/s. Kosol Energie Pvt. Ltd.	Survey No: 415/B, Opp. Super Gas, Village: Bhayla, Bavla-Bagodra Highway, Ta: Bavla, Dist: Ahmedabad-	R-72003417	637	ix	Bifacial Mono c-Si PERC Modules (Glass to Glass)	RSG530WC (530 Wp)	RSG520WC	20.15	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSG525WC	20.34				
								RSG530WC	20.53				
								RSG535WC	20.73				
								RSG540WC	20.92				
								RSG545WC	21.12				
								RSG550WC	21.31				
					x	Bifacial Mono c-Si PERC Modules (Glass to Glass)	RSG480WC (480 Wp)	RSG555WC	21.50	132 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSG460WC	19.40				
								RSG465WC	19.60				
								RSG470WC	19.84				
								RSG475WC	20.02				
								RSG480WC	20.26				
								RSG485WC	20.46				
								RSG490WC	20.66				
								RSG495WC	20.87				
								RSG500WC	21.08				
					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				
					xii	Bifacial Mono c-Si PERC Modules (Glass to Glass)	RSG390WC (390 Wp)	RSG380WC	19.47	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RSG385WC	19.72				
								RSG390WC	19.96				
								RSG395WC	20.22				
								RSG400WC	20.47				
								RSG405WC	20.75				
								RSG410WC	21.00				
					xiii	Bifacial N Type TOPCon Module (Glass to Glass)	RS560144TGC (560 Wp)	RS535144TGC	20.73	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS540144TGC	20.92				
								RS545144TGC	21.12				
								RS550144TGC	21.31				
								RS555144TGC	21.50				
								RS560144TGC	21.70				
								RS565144TGC	21.89				
								RS570144TGC	22.08				
								RS575144TGC	22.28				
								RS580144TGC	22.47				
					xiv	Bifacial N Type TOPCon Module (Glass to Glass)	RS510132TGC (510 Wp)	RS585144TGC	22.66	132 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS485132TGC	20.43				
								RS490132TGC	20.64				
								RS495132TGC	20.85				
								RS500132TGC	21.06				
								RS505132TGC	21.27				
								RS510132TGC	21.49				
								RS515132TGC	21.70				
								RS520132TGC	21.91				
								RS525132TGC	22.12				
					xv	Bifacial N Type TOPCon Module (Glass to Glass)	RS465120TGC (465 Wp)	RS530132TGC	22.33	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS535132TGC	22.54				
								RS445120TGC	20.54				
								RS450120TGC	20.77				
								RS455120TGC	21.00				
								RS460120TGC	21.23				
								RS465120TGC	21.46				
								RS470120TGC	21.70				
								RS475120TGC	21.93				
								RS480120TGC	22.16				
					xvi	Bifacial N Type TOPCon Module (Glass to Glass)	RS415108TGC (415 Wp)	RS485120TGC	22.39	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028
								RS395108TGC	20.24				
								RS400108TGC	20.50				
								RS405108TGC	20.76				
								RS410108TGC	21.01				
								RS415108TGC	21.27				
								RS420108TGC	21.53				
								RS425108TGC	21.78				
								RS430108TGC	22.04				
								RS435108TGC	22.30				
								KE570M	22.06				
								KE565M	21.87				
								KE560M	21.68				

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)
		382220, Gujarat, India.			i	Mono c-Si PERC Modules	KE550M (550 Wp)	KE555M KE550M KE545M KE540M KE535M KE530M	21.48 21.29 21.10 20.90 20.71 20.52	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					ii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	KE550T (550 Wp)	KE570T KE565T KE560T KE555T KE550T KE545T KE540T KE535T KE530T	22.06 21.87 21.68 21.48 21.29 21.10 20.90 20.71 20.52	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					iii	Mono c-Si PERC Modules	KE445M (445 Wp)	KE460M KE455M KE450M KE445M KE440M KE435M KE430M	21.21 20.98 20.75 20.52 20.29 20.06 19.83	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					iv	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	KE445T (445 Wp)	KE460T KE455T KE450T KE445T KE440T KE435T KE430T	21.21 20.98 20.75 20.52 20.29 20.06 19.83	120 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					v	Mono c-Si PERC Modules	KE400M (400 Wp)	KE415M KE410M KE405M KE400M KE395M KE390M	21.24 20.98 20.73 20.47 20.22 19.96	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					vi	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	KE400T (400 Wp)	KE415T KE410T KE405T KE400T KE395T KE390T KE385T	21.24 20.98 20.73 20.47 20.22 19.96 19.70	108 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					vii	Mono c-Si PERC Modules	KE255M (255 Wp)	KE255M	19.22	48 (Full Cells)	1500	04.03.2024	03.03.2028
					viii	Mono c-Si PERC Modules	KE285M (285 Wp)	KE280M KE285M	19.05 19.39	54 (Full Cells)	1500	04.03.2024	03.03.2028
					ix	Mono c-Si PERC Modules	KE325M (325 Wp)	KE315M KE320M KE325M KE330M KE335M	19.17 19.47 19.78 20.08 20.38	60 (Full Cells)	1500	04.03.2024	03.03.2028
					x	Mono c-Si PERC Modules	KE390M (390 Wp)	KE380M KE385M KE390M KE395M	19.16 19.42 19.67 19.92	72 (Full Cells)	1500	04.03.2024	03.03.2028
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 backsheet)	CSPL-144MHC-TF-535 (535Wp)	CSPL-144MHC-TF-520 CSPL-144MHC-TF-525 CSPL-144MHC-TF-530 CSPL-144MHC-TF-535 CSPL-144MHC-TF-540 CSPL-144MHC-TF-545 CSPL-144MHC-TF-550 CSPL-144MHC-TF-555	20.14 20.33 20.52 20.72 20.91 21.11 21.30 21.49	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					ii	Mono c-Si PERC Module	CSPL-144MHC-WF-535 (535Wp)	CSPL-144MHC-TF-560 CSPL-144MHC-WF-520 CSPL-144MHC-WF-525 CSPL-144MHC-WF-530 CSPL-144MHC-WF-535 CSPL-144MHC-WF-540 CSPL-144MHC-WF-545 CSPL-144MHC-WF-550	21.69 20.14 20.33 20.52 20.72 20.91 21.11 21.30	144 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					iii	Mono c-Si PERC Module (Glass to Transparent backsheet)	CSPL-132MHC-TF-485 (485Wp)	CSPL-144MHC-WF-555 CSPL-144MHC-WF-560 CSPL-132MHC-TF-480 CSPL-132MHC-TF-485 CSPL-132MHC-TF-490 CSPL-132MHC-TF-495	21.49 21.69 20.21 20.42 20.63 20.84	132 (Half Cut Cells)	1500	04.03.2024	03.03.2028
					iv	Mono c-Si PERC Module	CSPL-132MHC-WF-485 (485Wp)	CSPL-132MHC-WF-480 CSPL-132MHC-WF-485	20.21 20.42	132 (Half Cut Cells)	1500	04.03.2024	03.03.2028

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)
21	M/s. Sri Savitr Solar Pvt. Ltd	Plot No. 34/1, Sy No. 374, C.I.E. Phase 2, Gandhi Nagar, Quthbulapur, Ranga Reddy, Hyderabad, Telangana - 500037, India	R-63000922	40				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-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				
								PE-555HM	19.86	156 (Half-Cut Cells)	1500	05.04.2024	04.04.2028
					iv	Mono c-Si PERC Module	PE-565HM, (565 Wp)	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				
					v	Bifacial Mono c-Si PERC Module	PE-500HB, (500Wp)	PE-520HB	21.91	132 (Half-Cut Cells)	1500	05.04.2024	04.04.2028
								PE-515HB	21.70				
								PE-510HB	21.49				
								PE-505HB	21.28				
								PE-500HB	21.07				
								PE-495HB	20.86				
								PE-490HB	20.64				
								PE-550HB	21.29				
					vi	Bifacial Mono c-Si PERC Module	PE-535HB, (535Wp)	PE-545HB	21.10	144 (Half-Cut Cells)	1500	05.04.2024	04.04.2028
								PE-540HB	20.90				
								PE-535HB	20.71				
								PE-530HB	20.52				
								PE-525HB	20.32				
					vii	Bifacial N-Type TOPCon Modules	PE-565THB144, (565Wp)	PE-545THB144	21.10	144 (Half-Cut Cells)	1500	05.04.2024	04.04.2028
								PE-550THB144	21.29				
								PE-555THB144	21.48				
								PE-560THB144	21.68				
								PE-565THB144	21.87				
								PE-570THB144	22.07				
								PE-575THB144	22.26				
								PE-580THB144	22.45				
								PE-585THB144	22.65				
								PE-590THB144	22.84				
					viii	Bifacial N-Type TOPCon Modules	PE-515THB132, (515Wp)	PE-495THB132	20.86	132 (Half-Cut Cells)	1500	05.04.2024	04.04.2028
								PE-500THB132	21.07				
								PE-505THB132	21.28				
								PE-510THB132	21.49				
								PE-515THB132	21.70				
								PE-520THB132	21.91				
								PE-525THB132	22.12				
								PE-530THB132	22.33				
								PE-535THB132	22.54				
					x	Bifacial N-Type TOPCon Modules	PE-470THB120, (470Wp)	PE-450THB120	20.80	120 (Half-Cut Cells)	1500	05.04.2024	04.04.2028
								PE-455THB120	21.03				
								PE-450THB120	21.26				
								PE-460THB120	21.49				
								PE-465THB120	21.72				
								PE-470THB120	21.95				
								PE-475THB120	22.18				
								PE-480THB120	22.42				
								PE-485THB120	22.65				
								PE-490THB120	22.88				
					i	Mono c-Si PERC Module	SSSPL-72TP-265 (265 Wp)	SSSPL-72TP-255	19.20	72 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								SSSPL-72TP-260	19.58				
								SSSPL-72TP-265	19.96				
								SSSPL-72TP-270	20.33				
					ii	Mono c-Si PERC Module	SSSPL-72TP-265 (280 Wp)	SSSPL-72TP-275	20.71	72 (Half Cut Cells)	1500	05.04.2024	04.04.2028
								SSSPL-72TP-280	21.08				
								SSSPL-108TP-380	19.47				
								SSSPL-108TP-390	19.98	108 (Half Cut Cells)	1500	05.04.2024	04.04.2028
					iii	Mono c-Si PERC Module	SSSPL-108TP-390 (390 Wp)	SSSPL-108TP-400	20.49				

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 Modules (Glass to Transparent Backsheet)	RGMB60HM10450 (450 Wp)	RGMB66HM10485	20.41	120 (Half Cut Cells)	1500	08.07.2024	17.08.2024					
								RGMB66HM10480	20.2									
								RGMB60HM10460	21.24									
								RGMB60HM10455	21.01									
					vii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RGMB54HM10405 (405 Wp)	RGMB60HM10450	20.78	108 (Half Cut Cells)	1500	08.07.2024	17.08.2024					
								RGMB60HM10445	20.54									
								RGMB60HM10440	20.31									
								RGMB60HM10435	20.08									
								RGMB54HM10415	21.21									
								RGMB54HM10410	20.96									
								RGMB54HM10405	20.7									
								RGMB54HM10400	20.45									
					viii	Bifacial Mono c-Si PERC Modules (Glass to Transparent Backsheet)	RGMB48HM10355 (355 Wp)	RGMB54HM10395	20.19	96 (Half Cut Cells)	1500	08.07.2024	17.08.2024					
								RGMB54HM10390	19.94									
								RGMB48HM10365	20.9									
								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	17.08.2024					
								RGMF72HM10545	21.1									
								RGMF72HM10540	20.9									
								RGMF72HM10535	20.71									
								RGMF72HM10530	20.52									
								RGMF72HM10525	20.32									
								RGMF66HM10505	21.26									
								RGMF66HM10500	21.05									
					x	Mono c-Si PERC Modules	RGMF66HM10495 (495 Wp)	RGMF66HM10495	20.83	132(Half Cut Cells)	1500	08.07.2024	17.08.2024					
								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	17.08.2024					
								RGMF60HM10455	21.01									
								RGMF60HM10450	20.78									
								RGMF60HM10445	20.54									
					xii	Mono c-Si PERC Modules	RGMF54HM10405 (405 Wp)	RGMF60HM10440	20.31	108 (Half Cut Cells)	1500	08.07.2024	17.08.2024					
								RGMF60HM10435	20.08									
								RGMF54HM10415	21.21									
								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	17.08.2024					
								RGMF48HM10360	20.61									
								RGMF48HM10355	20.33									
								RGMF48HM10350	20.04									
								RGMF48HM10345	19.75									
								RGMF48HM10340	19.47									
								SS-255	15.3									
SS-260	15.6																	
24	M/s. Sahaj Solar Private Ltd	Plot No. D4, Survey No. 742,745, Gallops Industrial Park, Village Rajoda, Sarkhej – Bavla Road, NH 88, Ahmedabad, Gujarat – 382220, India	R-72005630	100	i	Multi C-Si Modules	SS-265, (265Wp)	SS-265	15.89	60 (Full Cells)	1500	18.08.2022	17.08.2024					
								SS-270	16.19									
								SS-275	16.49									
								SS-280	15.32									
					ii	Multi C-Si Modules	SS-295, (295Wp)	SS-285	15.6	66 (Full Cells)	1500	18.08.2022	17.08.2024					
								SS-290	15.86									
								SS-295	16.14									
								SS-300	16.42									
								SS-305	16.69									
								SS-310	16.95									
								SS-315	15.85									
								SS-320	16.1									
					iii	Multi C-Si Modules	SS-330, (330Wp)	SS-325	16.35	72 (Full Cells)	1500	18.08.2022	17.08.2024					
								SS-330	16.6									
								SS-335	16.85									
								SS-340	17.1									
								SS-345	17.35									
								R250P	16.5									
								R255P	16.9									
					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	96	i	Multi C-Si Modules	R260P, (260Wp)	R260P	17.2	60 (Full Cells)	1500	18.08.2022	17.08.2024
													R265P	17.5				
													R270P	17.9				
													R250P(72C)	16.5				
										ii	Multi C-Si Modules	R260P(72C), (260Wp)	R255P(72C)	16.9	72 (Cut Cell)	1500	18.08.2022	17.08.2024
													R260P(72C)	17				
													R270P(72C)	17.2				
										iii	Multi C-Si Modules	R300P, (300Wp)	R300P	16.7	72 (Full Cells)	1500	18.08.2022	17.08.2024
	R305P	16.9																
R310P	17.2																	

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	Multi C-Si Modules	R320P, (320Wp)	R315P	17.4	72 (Full Cells)	1500	18.08.2022	17.08.2024					
								R320P	17.7									
								R325P	17.9									
								R330P	18.3									
								R335P	18.4									
					v	Mono PERC C-Si Modules	R435M, (435Wp)	R420M	19.27	144 (Half Cut Cells)	1500	18.08.2022	17.08.2024					
								R425M	19.5									
								R430M	19.73									
								R435M	19.96									
								R440M	20.18									
								R445M	20.41									
								R450M	20.64									
					vi	Mono PERC C-Si Modules	R530M, (530Wp)	R510M	19.73	144 (Half Cut Cells)	1500	18.08.2022	17.08.2024					
								R515M	19.93									
								R520M	20.12									
								R525M	20.31									
								R530M	20.51									
								R535M	20.7									
								R540M	20.89									
								R545M	21.09									
								R550M	21.28									
								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	2158	i	Mono C-Si PERC Modules
					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												
					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																	
			ASB-M10-144-500	19.48														
			ASB-M10-144-501	19.51														
			ASB-M10-144-502	19.55														
			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														

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-M10-144-520, (520Wp)	ASB-M10-144-512	19.94	144 (Half Cut Cells)	1500	18.08.2022	17.08.2024
								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				
27	M/s. Renewsys India Pvt. Ltd	Plot No. E141, Additional Industrial Area, MIDC, Patalganga, Tal. Panvel, Karade Khurd, Raigad-410202 Maharashtra	R-71018970	565	i	Monofacial C-Si PERC Modules	DESERV SGALACTIC-560 (560Wp)	DESERV SGALACTIC-555	19.77	156 (Half Cut Cells)	1500	18.08.2022	17.08.2024
								DESERV SGALACTIC-560	19.95				
								DESERV SGALACTIC-565	20.13				
								DESERV SGALACTIC-570	20.3				
								DESERV SGALACTIC-575	20.48				
								DESERV SGALACTIC-580	20.66				
					ii	Monofacial C-Si PERC Modules	DESERV SGALACTIC-515 (515Wp)	DESERV SGALACTIC-490	18.87	144 (Half Cut Cells)	1500	18.08.2022	17.08.2024
								DESERV SGALACTIC-495	19.06				
								DESERV SGALACTIC-500	19.25				
								DESERV SGALACTIC-505	19.45				
								DESERV SGALACTIC-510	19.64				
								DESERV SGALACTIC-515	19.83				
					iii	Monofacial C-Si PERC Modules	DESERV SGALACTIC-425 (425Wp)	DESERV SGALACTIC-520	20.02	120 (Half Cut Cells)	1500	18.08.2022	17.08.2024
								DESERV SGALACTIC-525	20.22				
								DESERV SGALACTIC-530	20.41				
								DESERV SGALACTIC-535	20.6				
								DESERV SGALACTIC-405	18.61				
								DESERV SGALACTIC-410	18.84				
					iv	Bifacial C-Si PERC Modules	DESERV EXTREME-560 (560Wp)	DESERV SGALACTIC-415	19.07	156 (Half Cut Cells)	1500	18.08.2022	17.08.2024
								DESERV SGALACTIC-420	19.3				
								DESERV SGALACTIC-425	19.53				
								DESERV SGALACTIC-430	19.76				
								DESERV SGALACTIC-435	19.99				
								DESERV SGALACTIC-440	20.22				
					v	Bifacial C-Si PERC Modules	DESERV EXTREME-515 (515Wp)	DESERV SGALACTIC-445	20.45	144 (Half Cut Cells)	1500	18.08.2022	17.08.2024
								DESERV EXTREME-555	19.77				
								DESERV EXTREME-560	19.95				
								DESERV EXTREME-565	20.13				
								DESERV EXTREME-570	20.3				
								DESERV EXTREME-575	20.48				
								DESERV EXTREME-580	20.66	144 (Half Cut Cells)	1500	18.08.2022	17.08.2024
								DESERV EXTREME-490	18.87				
								DESERV EXTREME-495	19.06				
								DESERV EXTREME-500	19.25				
								DESERV EXTREME-505	19.45				
								DESERV EXTREME-510	19.64				
								DESERV EXTREME-515	19.83				
								DESERV EXTREME-520	20.02				
								DESERV EXTREME-525	20.22				
								DESERV EXTREME-530	20.41				

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 deemed to be delisted)
					v	Mono c-Si PERC Module	GS10-M144-WF-525, (525Wp)	GS10-M144-WF-505	19.56	144 Half Cut Cells	1500	27.09.2022	26.09.2024
								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-545	21.11				
								GS10-M144-WF-550	21.3				
					vi	Bifacial Mono c-Si PERC Modules	GS10-B144-TF-545, (545Wp)	GS10-B144-TF-545	21.1	144 Half Cut Cells	1500	27.09.2022	26.09.2024
								GS10-B144-TF-550	21.3				
					vii	Bifacial Mono c-Si PERC Modules	GS10-B144-GF-545, (545Wp)	GS10-B144-GF-545	21.1	144 Half Cut Cells	1500	27.09.2022	26.09.2024
								GS10-B144-GF-550	21.3				
					viii	Mono c-Si PERC Modules	GS10-M132-WF-500, (500Wp)	GS10-M132-WF-500	21.06	132 Half Cut Cells	1500	27.09.2022	26.09.2024
								GS10-M132-WF-505	21.28				
31	M/s. SunField Energy Private Ltd	B-3, IDA Kukatpally, Gandhinagar, Medchal- Malkajgiri, Telengana - 500037, India	R-63002062	29	i	Multi- C-Si Modules	SEPL24335, (335Wp)	SEPL24335	17.3	72 Full Cells	1500	27.09.2022	26.09.2024
								SEPL24330	17				
								SEPL24325	16.8				
					ii	Multi- C-Si Modules	SEPL24315, (315Wp)	SEPL24320	16.5	72 Full Cells	1500	27.09.2022	26.09.2024
								SEPL24315	16.03				
								SEPL24310	16				
								SEPL24305	15.7				
								SEPL24302	15.6				
								SEPL20280F	17.2				
								SEPL20275F	16.9				
					iii	Multi- C-Si Modules	SEPL20270F, (270Wp)	SEPL20270F	16.6	60 Full Cells	1500	27.09.2022	26.09.2024
								SEPL20265F	16.3				
								SEPL20260F	16				
								SEPL20255F	15.6				
								SEPL20250F	15.3				
								SEPL20245F	15.1				
					iv	Multi- C-Si Modules	SEPL20250F, (250Wp)	SEPL20240F	14.7	60 Full Cells	1500	27.09.2022	26.09.2024
								SEPL18255F	15.2				
								SEPL18250F	15.2				
								SEPL18245F	14.9				
								SEPL18240F	14.6				
					v	Multi- C-Si Modules	SEPL18245F, (245Wp)	SEPL18235F	14.29	54 Full Cells	1000	27.09.2022	26.09.2024
								SEPL18230F	13.99				
								SEPL18225F	13.68				
								SEPL18220F	13.38				
								SEPL18215F	13.07				
					vi	Multi- C-Si Modules	SEPL18225F, (225p)	SEPL12170F	17.02	54 Full Cells	1000	27.09.2022	26.09.2024
								SEPL12165F	16.52				
								SEPL12160F	16.02				
								SEPL12155F	15.52				
								SEPL12150F	15.02				
					vii	Multi- C-Si Modules	SEPL12165F, (165Wp)	SEPL12145F	14.52	36 Full Cells	1000	27.09.2022	26.09.2024
								SEPL24300	15.3				
								SEPL24295	15				
								SEPL24290	14.7				
								SEPL24285	14.5				
					ix	Multi- C-Si Modules	SEPL24290, (290Wp)	SEPL24280	14.2	72 Cut Cells	1000	27.09.2022	26.09.2024
								SEPL24275	14				
								SEPL24270	13.7				
								SEPL24265	13.5				
								SEPL24260	13.2				
					x	Multi- C-Si Modules	SEPL24265, (265Wp)	SEPL24255	13.1	72 Cut Cells	1000	27.09.2022	26.09.2024
								SEPL24250	15.2				
								SEPL24245	14.9				
								SEPL24240	14.6				
								SEPL24235	14.29				
					xi	Multi- C-Si Modules	SEPL24240, (240Wp)	SEPL24230	13.99	72 Cut Cells	1000	27.09.2022	26.09.2024
								SEPL24225	13.68				
								SEPL24220	15.76				
								SEPL24215	15.4				
								SEPL24210	15.04				
					xii	Multi- C-Si Modules	SEPL24215, (215Wp)	SEPL24205	14.68	72 Cut Cells	1000	27.09.2022	26.09.2024
								SEPL24200	14.32				
								SEPL24195	13.97				
								SEPL24190	13.61				
								SEPL24185	13.25				
					xiii	Multi- C-Si Modules	SEPL24195, (195Wp)	SEPL24180	15.03	72 Cut Cells	1000	27.09.2022	26.09.2024
								SEPL24175	14.61				
								SEPL24170	14.19				
								SEPL24165	13.78				
								SEPL24160	13.36				
					xiv	Multi- C-Si Modules	SEPL24180, (180Wp)	SEPL24155	12.95	72 Cut Cells	1000	27.09.2022	26.09.2024
								SEPL24150	12.53				
								SEPL20250	15.3				
								SEPL20245	15				
SEPL20240	14.7												
xv	Multi- C-Si Modules	SEPL24150, (150Wp)	SEPL20235	14.4	60 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20230	14									
			SEPL20225	13.68									
			SEPL20220	15.76									
			SEPL20215	15.4									
xvi	Multi- C-Si Modules	SEPL20240, (240Wp)	SEPL24210	15.04	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL24205	14.68									
			SEPL24200	14.32									
			SEPL24195	13.97									
			SEPL24190	13.61									
xvii	Multi- C-Si Modules	SEPL24195, (195Wp)	SEPL24185	13.25	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL24180	15.03									
			SEPL24175	14.61									
			SEPL24170	14.19									
			SEPL24165	13.78									
xviii	Multi- C-Si Modules	SEPL24165, (165Wp)	SEPL24160	13.36	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL24155	12.95									
			SEPL24150	12.53									
			SEPL20250	15.3									
			SEPL20245	15									
xix	Multi- C-Si Modules	SEPL20240, (240Wp)	SEPL20240	14.7	60 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20235	14.4									
			SEPL20230	14									
			SEPL20225	13.68									
			SEPL20220	15.76									
xx	Multi- C-Si Modules	SEPL20220, (220Wp)	SEPL20215	15.4	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20210	15.04									
			SEPL20205	14.68									
			SEPL20200	14.32									
			SEPL20195	13.97									
xxi	Multi- C-Si Modules	SEPL20195, (195Wp)	SEPL20190	13.61	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20185	13.25									
			SEPL20180	15.03									
			SEPL20175	14.61									
			SEPL20170	14.19									
xxii	Multi- C-Si Modules	SEPL20170, (170Wp)	SEPL20165	13.78	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20160	13.36									
			SEPL20155	12.95									
			SEPL20150	12.53									
			SEPL20145	15									
xxiii	Multi- C-Si Modules	SEPL20145, (145Wp)	SEPL20140	14.7	60 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20135	14.4									
			SEPL20130	14									
			SEPL20125	13.68									
			SEPL20120	15.76									
xxiv	Multi- C-Si Modules	SEPL20120, (220Wp)	SEPL20115	15.4	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20110	15.04									
			SEPL20105	14.68									
			SEPL20100	14.32									
			SEPL20095	13.97									
xxv	Multi- C-Si Modules	SEPL20095, (195Wp)	SEPL20090	13.61	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20085	13.25									
			SEPL20080	15.03									
			SEPL20075	14.61									
			SEPL20070	14.19									
xxvi	Multi- C-Si Modules	SEPL20070, (170Wp)	SEPL20065	13.78	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20060	13.36									
			SEPL20055	12.95									
			SEPL20050	12.53									
			SEPL20045	15									
xxvii	Multi- C-Si Modules	SEPL20045, (145Wp)	SEPL20040	14.7	60 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20035	14.4									
			SEPL20030	14									
			SEPL20025	13.68									
			SEPL20020	15.76									
xxviii	Multi- C-Si Modules	SEPL20020, (220Wp)	SEPL20015	15.4	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL20010	15.04									
			SEPL20005	14.68									
			SEPL20000	14.32									
			SEPL19995	13.97									
xxix	Multi- C-Si Modules	SEPL19995, (199.5Wp)	SEPL19990	13.61	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19985	13.25									
			SEPL19980	15.03									
			SEPL19975	14.61									
			SEPL19970	14.19									
xxx	Multi- C-Si Modules	SEPL19970, (170Wp)	SEPL19965	13.78	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19960	13.36									
			SEPL19955	12.95									
			SEPL19950	12.53									
			SEPL19945	15									
xxxi	Multi- C-Si Modules	SEPL19945, (149.5Wp)	SEPL19940	14.7	60 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19935	14.4									
			SEPL19930	14									
			SEPL19925	13.68									
			SEPL19920	15.76									
xxxii	Multi- C-Si Modules	SEPL19920, (220Wp)	SEPL19915	15.4	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19910	15.04									
			SEPL19905	14.68									
			SEPL19900	14.32									
			SEPL19895	13.97									
xxxiii	Multi- C-Si Modules	SEPL19895, (198.5Wp)	SEPL19890	13.61	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19885	13.25									
			SEPL19880	15.03									
			SEPL19875	14.61									
			SEPL19870	14.19									
xxxiv	Multi- C-Si Modules	SEPL19870, (170Wp)	SEPL19865	13.78	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19860	13.36									
			SEPL19855	12.95									
			SEPL19850	12.53									
			SEPL19845	15									
xxxv	Multi- C-Si Modules	SEPL19845, (148.5Wp)	SEPL19840	14.7	60 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19835	14.4									
			SEPL19830	14									
			SEPL19825	13.68									
			SEPL19820	15.76									
xxxvi	Multi- C-Si Modules	SEPL19820, (220Wp)	SEPL19815	15.4	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19810	15.04									
			SEPL19805	14.68									
			SEPL19800	14.32									
			SEPL19795	13.97									
xxxvii	Multi- C-Si Modules	SEPL19795, (197.5Wp)	SEPL19790	13.61	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19785	13.25									
			SEPL19780	15.03									
			SEPL19775	14.61									
			SEPL19770	14.19									
xxxviii	Multi- C-Si Modules	SEPL19770, (170Wp)	SEPL19765	13.78	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19760	13.36									
			SEPL19755	12.95									
			SEPL19750	12.53									
			SEPL19745	15									
xxxix	Multi- C-Si Modules	SEPL19745, (147.5Wp)	SEPL19740	14.7	60 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19735	14.4									
			SEPL19730	14									
			SEPL19725	13.68									
			SEPL19720	15.76									
xl	Multi- C-Si Modules	SEPL19720, (220Wp)	SEPL19715	15.4	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19710	15.04									
			SEPL19705	14.68									
			SEPL19700	14.32									
			SEPL19695	13.97									
xli	Multi- C-Si Modules	SEPL19695, (196.5Wp)	SEPL19690	13.61	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19685	13.25									
			SEPL19680	15.03									
			SEPL19675	14.61									
			SEPL19670	14.19									
xlii	Multi- C-Si Modules	SEPL19670, (170Wp)	SEPL19665	13.78	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19660	13.36									
			SEPL19655	12.95									
			SEPL19650	12.53									
			SEPL19645	15									
xliiii	Multi- C-Si Modules	SEPL19645, (146.5Wp)	SEPL19640	14.7	60 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19635	14.4									
			SEPL19630	14									
			SEPL19625	13.68									
			SEPL19620	15.76									
xliv	Multi- C-Si Modules	SEPL19620, (220Wp)	SEPL19615	15.4	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19610	15.04									
			SEPL19605	14.68									
			SEPL19600	14.32									
			SEPL19595	13.97									
xlv	Multi- C-Si Modules	SEPL19595, (195.5Wp)	SEPL19590	13.61	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19585	13.25									
			SEPL19580	15.03									
			SEPL19575	14.61									
			SEPL19570	14.19									
xlvi	Multi- C-Si Modules	SEPL19570, (170Wp)	SEPL19565	13.78	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19560	13.36									
			SEPL19555	12.95									
			SEPL19550	12.53									
			SEPL19545	15									
xlvii	Multi- C-Si Modules	SEPL19545, (145.5Wp)	SEPL19540	14.7	60 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19535	14.4									
			SEPL19530	14									
			SEPL19525	13.68									
			SEPL19520	15.76									
xlviii	Multi- C-Si Modules	SEPL19520, (220Wp)	SEPL19515	15.4	72 Cut Cells	1000	27.09.2022	26.09.2024					
			SEPL19510	15.04									
			SEPL19505	14.68									
			SEPL19500	14.32									
			SEPL19495	13.97									
xlix	Multi- C-Si Modules	SEPL19495, (194.5Wp)	SEPL19490	13.61	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)
					vii	Mono c-Si PERC Module	SASA390M72 (390 Wp)	SASA545C-144	21.09	72 (Full Cells)	1500	28.08.2024	26.09.2028
								SASA550C-144	21.29			28.08.2024	26.09.2028
								SASA380M72	19.11			28.08.2024	26.09.2028
								SASA385M72	19.37			28.08.2024	26.09.2028
								SASA390M72	19.62			28.08.2024	26.09.2028
								SASA395M72	19.87			28.08.2024	26.09.2028
					viii	Mono c-Si PERC Module	SASA355M66 (355 Wp)	SASA400M72	20.17	66 (Full Cells)	1500	28.08.2024	26.09.2028
								SASA350M66	19.20			28.08.2024	26.09.2028
								SASA355M66	19.48			28.08.2024	26.09.2028
					ix	Mono c-Si PERC Module	SASA325M60 (325 Wp)	SASA360M66	19.75	60 (Full Cells)	1500	28.08.2024	26.09.2028
								SASA320M60	19.25			28.08.2024	26.09.2028
								SASA325M60	19.55			28.08.2024	26.09.2028
					x	Mono c-Si PERC Module	SASA300M54 (300 Wp)	SASA330M60	19.85	54 (Full Cells)	1500	28.08.2024	26.09.2028
								SASA290M54	19.30			28.08.2024	26.09.2028
								SASA295M54	19.63			28.08.2024	26.09.2028
								SASA300M54	19.90			28.08.2024	26.09.2028
								SASA305M54	20.34			28.08.2024	26.09.2028
					xi	Mono c-Si PERC Module	SASA260M48 (260 Wp)	SASA255M48	19.00	48 (Full Cells)	1500	28.08.2024	26.09.2028
								SASA260M48	19.37			28.08.2024	26.09.2028
								SASA265M48	19.74			28.08.2024	26.09.2028
					xii	Mono c-Si PERC Module	SASA24MPC395 (395 Wp)	SASA24MPC385	19.17	144 (Half Cut Cells)	1500	28.08.2024	26.09.2028
								SASA24MPC390	19.42			28.08.2024	26.09.2028
								SASA24MPC395	19.67			28.08.2024	26.09.2028
								SASA24MPC400	19.70			28.08.2024	26.09.2028
								SASA24MPC405	20.20			28.08.2024	26.09.2028
33	M/s. SUNBOND Energy Pvt. Ltd.	S.No. 181/P2 Opp. 66 kV substation, Mitana- Padadhari Road , Mitana, Rajkot, Gujarat 363650, India	R-72005762	60	i	Mono C-Si PERC Modules	SEPL72F375M, (375Wp)	SEPL72F360M	18.1	72 (Full Cells)	1500	27.09.2022	26.09.2024
								SEPL72F365M	18.36				
								SEPL72F370M	18.62				
								SEPL72F375M	18.87				
								SEPL72F380M	19.12				
								SEPL72F385M	19.38				
								SEPL72F390M	19.63				
					ii	Mono C-Si PERC Modules	SEPL66F340M, (340Wp)	SEPL66F325M	17.86	66 (Full Cells)	1500	27.09.2022	26.09.2024
								SEPL66F330M	18.12				
								SEPL66F335M	18.41				
								SEPL66F340M	18.67				
								SEPL66F345M	18.95				
								SEPL66F350M	19.22				
								SEPL66F355M	19.49				
					iii	Mono C-Si PERC Modules	SEPL60F310M, (310Wp)	SEPL60F295M	17.75	60 (Full Cells)	1500	27.09.2022	26.09.2024
								SEPL60F300M	18.05				
								SEPL60F305M	18.36				
								SEPL60F310M	18.67				
								SEPL60F315M	18.98				
								SEPL60F320M	19.26				
								SEPL60F325M	19.59				
					iv	Mono C-Si PERC Modules	SEPL54F280M, (280Wp)	SEPL54F275M	18.34	54 (Full Cells)	1500	27.09.2022	26.09.2024
								SEPL54F280M	18.67				
								SEPL54F285M	18.99				
								SEPL54F290M	19.33				
								SEPL48F240M	17.93				
					v	Mono C-Si PERC Modules	SEPL48F250M, (250Wp)	SEPL48F245M	18.29	48 (Full Cells)	1500	27.09.2022	26.09.2024
								SEPL48F250M	18.67				
								SEPL48F255M	19.01				
								SEPL48F260M	19.39				
								SEPL144C360M	17.93				
					vi	Mono C-Si PERC Modules	SEPL144C375M, (375Wp)	SEPL144C365M	18.18	144 (Half Cut Cells)	1500	27.09.2022	26.09.2024
								SEPL144C370M	18.43				
								SEPL144C375M	18.68				
								SEPL144C380M	18.93				
								SEPL144C385M	19.18				
								SEPL144C390M	19.44				
					vii	Multi C-Si Modules	SEPL36F160P, (160Wp)	SEPL36F155P	15.77	36 (Full Cells)	1500	27.09.2022	26.09.2024
								SEPL36F160P	16.25				
								SEPL36F165P	16.74				
								SEPL48F200P	14.91				
					viii	Multi C-Si Modules	SEPL48F210P, (210Wp)	SEPL48F205P	15.27	48 (Full Cells)	1500	27.09.2022	26.09.2024
								SEPL48F210P	15.66				
								SEPL48F215P	16.04				
								SEPL48F220P	16.41				
								SEPL48F225P	16.48				
								SEPL48F230P	17.23				
								SEPL54F225P	14.99				
					ix	Multi C-Si Modules	SEPL54F235P, (235Wp)	SEPL54F230P	15.32	54 (Full Cells)	1500	27.09.2022	26.09.2024
								SEPL54F235P	15.65				
								SEPL54F240P	15.99				
								SEPL54F245P	16.67				
								SEPL60F255P	15.43				
x	Multi C-Si Modules	SEPL60F265P, (265Wp)	SEPL60F260P	15.72	60 (Full Cells)	1500	27.09.2022	26.09.2024					
			SEPL60F265P	16.01									

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)
								E420HCBG120	19.36				
								E415HCBG120	19.13				
					v	Mono c-Si PERC Modules	E550HCMW144 (550 Wp)	E550HCMW144	21.29	144 Half Cut Cells	1500	27.09.2024	26.09.2028
					vi	Bifacial Mono c-Si PERC Module (Glass to Glass)	E550HCBG144 (550 Wp)	E550HCBG144	21.29	144 Half Cut Cells	1500	27.09.2024	26.09.2028
					vii	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E395HCBG108 (395 Wp)	E385HCBG108	19.74	108 Half Cut Cells	1500	27.09.2024	26.09.2028
								E390HCBG108	20.00				
								E395HCBG108	20.25				
								E400HCBG108	20.51				
								E405HCBG108	20.76				
					viii	Bifacial Mono c-Si PERC Module (Glass to Glass)	E490HCBG132 (490 Wp)	E480HCBG132	20.19	132 Half Cut Cells	1500	27.09.2024	26.09.2028
								E485HCBG132	20.40				
								E490HCBG132	20.61				
								E495HCBG132	20.82				
								E500HCBG132	21.03				
					ix	Mono c-Si PERC Module	E395HCMW108 (395 Wp)	E385HCMW108	19.74	108 Half Cut Cells	1500	27.09.2024	26.09.2028
								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
					xviii	Bifacial N-Type TOPCon Modules (Glass to Glass)	E505HCBG132-T (505 Wp)	E530HCBG132-T	22.29	132 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								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	20.81				
								E490HCBG132-T	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)
36	M/s. Jyotitech Solar LLP	Plot No R-456, Rabale MIDC, TTC Industrial Area, Navi Mumbai-400701, Maharashtra, India.	R-71018171	36	xix	Bifacial N-Type TOPCon Modules (Glass to Glass)	E460HCBG120-T (460 Wp)	E485HCBG132-T	20.39	120 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E480HCBG132-T	20.18				
								E480HCBG120-T	22.13				
								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				
					xx	Bifacial N-Type TOPCon Modules (Glass to Glass)	E415HCBG108-T (415 Wp)	E440HCBG120-T	20.28	108 (Half Cut Cells)	1500	27.09.2024	26.09.2028
								E435HCBG108-T	22.30				
								E430HCBG108-T	22.04				
								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				
					i	Multi C-Si Modules	JTSP72F320 (320 Wp)	JTSP72F305	15.36	72 FULL CELL	1500	27.09.2022	26.09.2024
								JTSP72F310	15.62				
								JTSP72F315	15.87				
								JTSP72F320	16.12				
								JTSP72F325	16.37				
								JTSP72F330	16.62				
								JTSP72F335	16.88				
								JTSP72F340	17.13				
								JTSP66F270	14.79				
								JTSP66F275	15.07				
					iii	Multi C-Si Modules	JTSP66F280 (280 Wp)	JTSP66F280	15.34	66 FULL CELL	1500	27.09.2022	26.09.2024
								JTSP66F285	15.62				
								JTSP66F290	15.9				
								JTSP66F295	16.16				
					iv	Multi C-Si Modules	JTSP66F300 (300 Wp)	JTSP66F300	16.43	66 FULL CELL	1500	27.09.2022	26.09.2024
								JTSP60F250	15.01				
								JTSP60F255	15.32				
								JTSP60F260	15.62				
					v	Multi C-Si Modules	JTSP60F260 (260 Wp)	JTSP60F265	15.92	60 FULL CELL	1500	27.09.2022	26.09.2024
								JTSP60F270	16.23				
								JTSP60F275	16.56				
								JTSP54F230	15.28				
					vii	Multi C-Si Modules	JTSP54F235 (235 Wp)	JTSP54F235	15.61	54 FULL CELL	1500	27.09.2022	26.09.2024
								JTSP54F240	15.95				
								JTSP54F245	16.28				
								JTSP48F200	14.87				
					viii	Multi C-Si Modules	JTSP48F210 (2100 Wp)	JTSP48F205	15.24	48 FULL CELL	1500	27.09.2022	26.09.2024
								JTSP48F210	15.61				
								JTSP48F215	15.99				
								JTSP42F200	16.95				
					ix	Multi C-Si Modules	JTSP42F200 (200 Wp)	JTSP36F150	14.66	42 FULL CELL	1500	27.09.2022	26.09.2024
								JTSP36F155	15.15				
					x	Multi C-Si Modules	JTSP36F155 (155 Wp)	JTSP36F160	15.63	36 FULL CELL	1000	27.09.2022	26.09.2024
								JTSP36F165	16.12				
					xii	Multi C-Si Modules	JTSP72C210 (210 Wp)	JTSP72C200	15.6	72 CUT CELL	1500	27.09.2022	26.09.2024
								JTSP72C205	16.02				
								JTSP72C210	16.41				
								JTSP72C215	16.8				
								JTSP72C220	17.19				
					xiii	Multi C-Si Modules	JTSP72C260 (260 Wp)	JTSP72C250	15.24				
								JTSP72C255	15.55				
								JTSP72C260	15.85				
								JTSP72C265	16.16				
								JTSP72C270	16.46				
								JTSP72C275	16.77				
					xiv	Multi C-Si Modules	JTSP72C275 (275 Wp)	JTSP36C030	12.78	72 CUT CELL	1500	27.09.2022	26.09.2024
					xv	Multi C-Si Modules	JTSP36C030 (30 Wp)	JTSP36C030	12.78	36 CUT CELL	1000	27.09.2022	26.09.2024
					xvi	Multi C-Si Modules	JTSP36C35 (35 Wp)	JTSP36C35	11.83	36 CUT CELL	1000	27.09.2022	26.09.2024
					xvii	Multi C-Si Modules	JTSP36C040 (40 Wp)	JTSP36C040	13.52	36 CUT CELL	1000	27.09.2022	26.09.2024
					xviii	Multi C-Si Modules	JTSP36C045 (45 Wp)	JTSP36C045	15.21	36 CUT CELL	1000	27.09.2022	26.09.2024
					xix	Multi C-Si Modules	JTSP36C050 (50 Wp)	JTSP36C050	13.5	36 CUT CELL	1000	27.09.2022	26.09.2024
					xx	Multi C-Si Modules	JTSP36C055 (55 Wp)	JTSP36C055	14.84	36 CUT CELL	1000	27.09.2022	26.09.2024
					xxi	Multi C-Si Modules	JTSP36C060 (60 Wp)	JTSP36C060	14	36 CUT CELL	1000	27.09.2022	26.09.2024
					xxii	Multi C-Si Modules	JTSP36C065 (65 Wp)	JTSP36C065	15.17	36 CUT CELL	1000	27.09.2022	26.09.2024
					xxiii	Multi C-Si Modules	JTSP36C070 (70 Wp)	JTSP36C070	13.03	36 CUT CELL	1000	27.09.2022	26.09.2024
					xxiv	Multi C-Si Modules	JTSP36C075 (75 Wp)	JTSP36C075	13.96	36 CUT CELL	1000	27.09.2022	26.09.2024
					xxv	Multi C-Si Modules	JTSP36C080 (80 Wp)	JTSP36C080	14.89	36 CUT CELL	1000	27.09.2022	26.09.2024
					xxvi	Multi C-Si Modules	JTSP36C085 (85 Wp)	JTSP36C085	15.82	36 CUT CELL	1000	27.09.2022	26.09.2024
					xxvii	Multi C-Si Modules	JTSP36C090 (90 Wp)	JTSP36C090	12.66	36 CUT CELL	1000	27.09.2022	26.09.2024
					xxviii	Multi C-Si Modules	JTSP36C100 (100 Wp)	JTSP36C095	13.36	36 CUT CELL	1000	27.09.2022	26.09.2024
								JTSP36C100	14.07				
								JTSP36C105	14.78				
								JTSP36C110	15.48				

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)				
					xxix	Multi C-Si Modules	JTSP36C115 (115 Wp)	JTSP36C115	14.64	36 CUT CELL	1000	27.09.2022	26.09.2024				
					xxx	Multi C-Si Modules	JTSP36C130 (130 Wp)	JTSP36C120	15.28	36 CUT CELL	1000	27.09.2022	26.09.2024				
								JTSP36C125	15.92								
								JTSP36C130	16.55								
					xxxi	Multi C-Si Modules	JTSP36C145 (145 Wp)	JTSP36C135	17.19	36 CUT CELL	1000	27.09.2022	26.09.2024				
								JTSP36C140	14.45								
								JTSP36C145	14.96								
					xxxii	Mono PERC C-Si Modules	JTSM72F385 (385 Wp)	JTSP36C150	15.48	72 FULL CELL	1500	27.09.2022	26.09.2024				
								JTSM72F370	18.64								
								JTSM72F375	18.9								
								JTSM72F380	19.14								
								JTSM72F385	19.36								
								JTSM72F390	19.65								
								JTSM72F395	19.89								
								JTSM72F400	20.15								
								JTSM66F335	18.36								
								JTSM66F340	18.63								
					xxxiii	Mono PERC C-Si Modules	JTSM66F350 (350 Wp)	JTSM66F345	18.9	66 FULL CELL	1500	27.09.2022	26.09.2024				
								JTSM66F350	19.18								
								JTSM66F355	19.45								
								JTSM66F360	19.73								
								JTSM60F300	18.29								
					xxxiv	Mono PERC C-Si Modules	JTSM60F310 (310 Wp)	JTSM60F305	18.58	60 FULL CELL	1500	27.09.2022	26.09.2024				
								JTSM60F310	18.9								
								JTSM60F315	19.2								
								JTSM60F320	19.51								
								JTSM60F325	19.81								
								JTSM54F280	18.6								
					xxxv	Mono PERC C-Si Modules	JTSM54F290 (290 Wp)	JTSM54F285	18.53	54 FULL CELL	1500	27.09.2022	26.09.2024				
								JTSM54F290	19.26								
								JTSM54F295	19.6								
								JTSM54F300	19.93								
JTSM48F245	18.21																
xxxvi	Mono PERC C-Si Modules	JTSM48F250 (250 Wp)	JTSM48F250	18.59	48 FULL CELL	1500	27.09.2022	26.09.2024									
			JTSM48F255	18.96													
			JTSM48F260	19.33													
xxxvii	Mono PERC C-Si Modules	JTSM42F220 (220 Wp)	JTSM42F220	18.64	42 FULL CELL	1500	27.09.2022	26.09.2024									
			JTSM36F180	17.59													
						Mono PERC C-Si Modules	JTSM36F185 (185 Wp)	JTSM36F185	18.07	36 FULL CELL	1000	27.09.2022	26.09.2024				
								JTSM36F190	18.57								
37	M/s. Suryakamal Energy Pvt. Ltd	Survey No 1303, Shade No 4, Radhika Enterprise, Undrel, Daskroi, Ahmedabad, Gujarat-382433, India	R-72004596	27	i	Multi C-Si Modules	SK72C315W (315 Wp)	SK72C330W	17	72 FULL CELL	1000	27.09.2022	26.09.2024				
38	M/s. Abhishek Solar Industries Pvt. Ltd	P.O- Vikash Neori, Beside Premchand Mahto High School, Ranchi-835217, Jharkhand	R-58000086	25	ii	Multi C-Si Modules	ASP-325 (325 Wp)	SK72C325W	16.7					72 Full Cells	1500	25.01.2023	24.01.2025
								SK72C320W	16.5								
								SK72C315W	16.2								
								SK72C300W	15.5								
								ASPD-315	16.19								
					iii	Multi C-Si Modules	ASP-325 (325 Wp)	ASPD-325	16.81	72 Full Cells	1500	25.01.2023	24.01.2025				
								ASPD-335	17.35								
								ASP-315	16.19								
					iv	Multi C-Si Modules	ASP-265 (265 Wp)	ASP-325	16.81	60 Full Cells	1500	25.01.2023	24.01.2025				
								ASP-335	17.35								
								ASP-260	15.9								
								ASP-265	16.25								
								ASP-270	16.54								
					v	Multi C-Si Modules	ASPD-265 (265 Wp)	ASP-275	16.93	60 Full Cells	1500	25.01.2023	24.01.2025				
								ASPD-260	15.95								
								ASPD-265	16.15								
								ASPD-270	16.56								
								ASPD-275	16.48								
					vi	Multi C-Si Modules	ASPD-240 (240 Wp)	ASPD-230	15.67	54 Full Cells	1500	25.01.2023	24.01.2025				
								ASPD-240	16.35								
								ASPD-190	15.12								
					vii	Multi C-Si Modules	ASPD-200 (200 Wp)	ASPD-200	16.31	42 Full Cells	1500	25.01.2023	24.01.2025				
								ASPD-160	16.1								
								ASPD-125	16.05								
					viii	Multi C-Si Modules	ASPD-160 (160 Wp)	ASPD-160	16.1	36 Full Cells	1000	25.01.2023	24.01.2025				
								ASPD-125 (125 Wp)	16.05								
								ASP-100	15.5								
					ix	Multi C-Si Modules	ASP-100 (100 Wp)	ASP-100	15.5	36 Cut Cells	1000	25.01.2023	24.01.2025				
								ASP-75 (75 Wp)	14.55								
								ASP-75 (75 Wp)	14.55								
					x	Multi C-Si Modules	ASP-75 (75 Wp)	ASP-75	14.55	36 Cut Cells	1000	25.01.2023	24.01.2025				
ASPD-60 (60 Wp)	14.8																
ASPD-60	14.8																
xi	Multi C-Si Modules	ASPD-60 (60 Wp)	ASPD-60	14.8	36 Cut Cells	1000	25.01.2023	24.01.2025									
			ASPD-40 (40 Wp)	13.87													
			ASPD-40	13.87													
39	M/s. Aatmanirbhar Solar Pvt. Ltd.	Survey no 192, Dudhathal, Kheda, Gujarat - 387620, India	R-72005940	100	i	Mono C-Si PERC Modules	ASPL380MP72 (380 Wp)	ASPL365MP72	18.39	72 FULL CELL	1500	25.01.2023	24.01.2025				
								ASPL370MP72	18.64								
								ASPL375MP72	18.89								
								ASPL380MP72	19.14								
								ASPL385MP72	19.4								

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)
								ASPL390MP72	19.65				
								ASPL395MP72	19.9				
								ASPL305P72	15.72				
								ASPL310P72	15.98				
					ii	Multi C-Si Modules	ASPL320P72 (320 Wp)	ASPL315P72	16.23	72 FULL CELL	1500	25.01.2023	24.01.2025
								ASPL320P72	16.49				
								ASPL325P72	16.75				
								ASPL330P72	17.01				
								ASPL335P72	17.26				
40	M/s. Ameya Solar & Semiconductor Pvt. Ltd.	Survey No. 161/1/1A, Rajpeta Road, Maridimanba Temple, Nagavaram Village, Munugapaka Mandlam, Vishaka Patnam, Andhra Pradesh-531033, India	R-66001040	14	i	Multi C-Si Modules	ASSPL-12110 (10 Wp)	ASSPL-12110	9.52	36 (Cut Cells)	600	25.01.2023	24.01.2025
					ii	Multi C-Si Modules	ASSPL-12440 (40 Wp)	ASSPL-12440	12.4	36 (Cut Cells)	600	25.01.2023	24.01.2025
					iii	Multi C-Si Modules	ASSPL-1250 (50 Wp)	ASSPL-1250	13.43	36 (Cut Cells)	600	25.01.2023	24.01.2025
					iv	Multi C-Si Modules	ASSPL-1275 (75 Wp)	ASSPL-1275	14.01	36 (Cut Cells)	600	25.01.2023	24.01.2025
					v	Multi C-Si Modules	ASSPL-12100 (100 Wp)	ASSPL-12100	14.53	36 (Cut Cells)	600	25.01.2023	24.01.2025
					vi	Multi C-Si Modules	ASSPL-12160 (160 Wp)	ASSPL-12160	16.2	36 (Full Cells)	1000	25.01.2023	24.01.2025
								ASSPL-20250	15.19				
					vii	Multi C-Si Modules	ASSPL-20260 (260 Wp)	ASSPL-20260	15.8	60 (Full Cells)	1500	25.01.2023	24.01.2025
								ASSPL-20270	16.4				
								ASSPL-24300	15.32				
					viii	Multi C-Si Modules	ASSPL-24310 (310 Wp)	ASSPL-24310	15.83	72 (Full Cells)	1500	25.01.2023	24.01.2025
								ASSPL-24320	16.34				
								ASSPL-24330	16.85				
					ix	Multi C-Si Modules	ASSPL-24340 (340 Wp)	ASSPL-24340	17.36	72 (Full Cells)	1500	25.01.2023	24.01.2025
								ASSPL-24350	18.87				
41	M/s. Agrawal Renewable Energy Pvt. Ltd	Plot No. 66/0, Dhoop Building, Volvoi Road, Culti, Ponda, South Goa - 403401, India	R-71013536	143				DHOOP PM72 330Wp	17				
								DHOOP PM72 335Wp	17.26				
					i	Mono C-Si PERC Modules	DHOOP PM72 345 (345Wp)	DHOOP PM72 340Wp	17.52	72 (Full Cells)	1500	25.01.2023	24.01.2025
								DHOOP PM72 345Wp	17.78				
								DHOOP PM72 350Wp	18.03				
								DHOOP PM72 355Wp	18.3				
								DHOOP PM72 360Wp	18.55				
								DHOOP PM72 370Wp	19.01				
								DHOOP PM72 375Wp	19.26				
					ii	Mono C-Si PERC Modules	DHOOP PM72 385 (385Wp)	DHOOP PM72 380Wp	19.52	72 (Full Cells)	1500	25.01.2023	24.01.2025
								DHOOP PM72 385Wp	19.78				
								DHOOP PM72 390Wp	20.04				
								DHOOP PM72 395Wp	20.29				
								DHOOP PM72 400Wp	20.55				
					iii	Multi C-Si Modules	DHOOP PP48 210 (210Wp)	DHOOP PP48 200Wp	15.2	48 (Full Cells)	1500	25.01.2023	24.01.2025
								DHOOP PP48 205Wp	15.64				
								DHOOP PP48 210Wp	15.89				
								DHOOP PP48 215Wp	16.27				
								DHOOP PP48 220Wp	16.64				
					iv	Multi C-Si Modules	DHOOP PP48 225 (225Wp)	DHOOP PP48 225Wp	17.02	48 (Full Cells)	1500	25.01.2023	24.01.2025
								DHOOP PP48 230Wp	17.4				
								DHOOP PP48 235Wp	17.78				
								DHOOP PP60 250Wp	15.16				
								DHOOP PP60 255Wp	15.46				
					v	Multi C-Si Modules	DHOOP PP60 260 (260Wp)	DHOOP PP60 260Wp	15.76	60 (Full Cells)	1500	25.01.2023	24.01.2025
								DHOOP PP60 265Wp	16.07				
								DHOOP PP60 270Wp	16.37				
					vi	Multi C-Si Modules	DHOOP PP60 280 (280Wp)	DHOOP PP60 275Wp	16.67	60 (Full Cells)	1500	25.01.2023	24.01.2025
								DHOOP PP60 280Wp	17.08				
								DHOOP PP72 300Wp	15.41				
								DHOOP PP72 305Wp	15.67				
								DHOOP PP72 310Wp	15.92				
					vii	Multi C-Si Modules	DHOOP PP72 315 (315Wp)	DHOOP PP72 315Wp	16.18	72 (Full Cells)	1500	25.01.2023	24.01.2025
								DHOOP PP72 320Wp	16.44				
								DHOOP PP72 325Wp	16.69				
								DHOOP PP72 330Wp	16.95				
								DHOOP PP72 335Wp	17.26				
					viii	Multi C-Si Modules	DHOOP PP72 335 (335Wp)	DHOOP PP72 340Wp	17.52	72 (Full Cells)	1500	25.01.2023	24.01.2025
					ix	Multi C-Si Modules	DHOOP PP36 100 (100Wp)	DHOOP PP36 100Wp	14.63	36 (Cut Cells)	1500	25.01.2023	24.01.2025
					x	Multi C-Si Modules	DHOOP PP36 110 (110Wp)	DHOOP PP36 110Wp	16.18	36 (Cut Cells)	1500	25.01.2023	24.01.2025
					xi	Multi C-Si Modules	DHOOP PP36 120 (120Wp)	DHOOP PP36 120Wp	16.51	36 (Cut Cells)	1500	25.01.2023	24.01.2025
					xii	Multi C-Si Modules	DHOOP PP36 150 (150Wp)	DHOOP PP36 150Wp	15.01	36 (Full Cells)	1500	25.01.2023	24.01.2025
					xiii	Multi C-Si Modules	DHOOP PP36 160 (160Wp)	DHOOP PP36 160Wp	16.14	36 (Full Cells)	1500	25.01.2023	24.01.2025
					xiv	Multi C-Si Modules	DHOOP PP36 40 (40Wp)	DHOOP PP36 40Wp	13.31	36 (Cut Cells)	1500	25.01.2023	24.01.2025
					xv	Multi C-Si Modules	DHOOP PP36 50 (50Wp)	DHOOP PP36 50Wp	13.35	36 (Cut Cells)	1500	25.01.2023	24.01.2025
					xvi	Multi C-Si Modules	DHOOP PP36 60 (60Wp)	DHOOP PP36 60Wp	13.74	36 (Cut Cells)	1500	25.01.2023	24.01.2025
					xvii	Multi C-Si Modules	DHOOP PP36 75 (75Wp)	DHOOP PP36 75Wp	14.27	36 (Cut Cells)	1500	25.01.2023	24.01.2025
					xviii	Multi C-Si Modules	DHOOP PP36 80 (80Wp)	DHOOP PP36 80Wp	14.75	36 (Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-72HG-495	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)
					xix	Bifacial Mono c-Si PERC Module	DHF-72HG-520 (520 Wp)	DHF-72HG-500	19.30	144 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-72HG-505	19.50				
								DHF-72HG-510	19.69				
								DHF-72HG-515	19.88				
								DHF-72HG-520	20.08				
								DHF-72HG-525	20.27				
								DHF-72HG-530	20.46				
								DHF-72HG-535	20.66				
					xx	Bifacial Mono c-Si PERC Module	DHF-72HG-545 (545 Wp)	DHF-72HG-540	20.85	144 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-72HG-545	21.04				
								DHF-72HG-550	21.24				
								DHF-66HG-455	19.12				
								DHF-66HG-460	19.33				
								DHF-66HG-465	19.54				
								DHF-66HG-470	19.75				
								DHF-66HG-475	19.96				
					xxi	Bifacial Mono c-Si PERC Module	DHF-66HG-470 (470 Wp)	DHF-66HG-480	20.17	132 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-66HG-485	20.38				
								DHF-66HG-490	20.59				
								DHF-66HG-495	20.80				
								DHF-66HG-500	21.01				
								DHF-66HG-505	21.22				
								DHF-54HG-375	19.13				
								DHF-54HG-380	19.38				
					xxiii	Bifacial Mono c-Si PERC Module	DHF-54HG-380 (380 Wp)	DHF-54HG-385	19.64	108 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-54HG-390	19.89				
								DHF-54HG-395	20.15				
								DHF-54HG-400	20.40				
								DHF-54HG-405	20.66				
								DHF-54HG-410	20.91				
								DHF-60HG-600	20.75				
					xxv	Bifacial Mono c-Si PERC Module	DHF-60HG-575 (575 Wp)	DHF-60HG-595	20.58	120 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-60HG-590	20.40				
								DHF-60HG-585	20.23				
								DHF-60HG-580	20.06				
								DHF-60HG-575	19.88				
								DHF-60HG-570	19.71				
								DHF-60HG-565	19.54				
								DHF-60HG-560	19.37				
								DHF-60HG-555	19.19				
								DHF-60HG-550	19.20				
								DHF-54HG-540	20.78				
								DHF-54HG-535	20.58				
					xxvi	Bifacial Mono c-Si PERC Module	DHF-54HG-515 (515 Wp)	DHF-54HG-530	20.39	108 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-54HG-525	20.20				
								DHF-54HG-520	20.01				
								DHF-54HG-515	19.81				
								DHF-54HG-510	19.62				
								DHF-54HG-505	19.43				
								DHF-54HG-500	19.24				
								DHF-54HG-495	19.05				
								DHF-48HG-480	20.69				
					xxvii	Bifacial Mono c-Si PERC Module	DHF-48HG-460 (460 Wp)	DHF-48HG-475	20.48	96 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-48HG-470	20.26				
								DHF-48HG-465	20.05				
								DHF-48HG-460	19.83				
								DHF-48HG-455	19.62				
								DHF-48HG-450	19.40				
								DHF-48HG-445	19.18				
								DHF-72H-550	21.24				
					xxviii	Mono c-Si PERC Module	DHF-72H-525 (525 Wp)	DHF-72H-545	21.04	144 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-72H-540	20.85				
								DHF-72H-535	20.66				
								DHF-72H-530	20.46				
								DHF-72H-525	20.27				
								DHF-72H-520	20.08				
								DHF-72H-515	19.88				
								DHF-72H-510	19.69				
								DHF-72H-505	19.50				
								DHF-72H-500	19.30	144 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-72H-495	19.11				
					xxx	Mono c-Si PERC Module	DHF-66H-490 (490 Wp)	DHF-66H-505	21.22	132 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-66H-500	21.01				
								DHF-66H-495	20.80				
								DHF-66H-490	20.59				
								DHF-66H-485	20.38				
								DHF-66H-480	20.17				
								DHF-66H-475	19.96				
								DHF-66H-470	19.75				
								DHF-66H-465	19.54	132 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								DHF-66H-460	19.33				
					xxxi	Mono c-Si PERC Module	DHF-66H-460 (4600 Wp)	DHF-66H-455	19.12				

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)
					xxxii	Mono c-Si PERC Module	DHF-54H-400 (400 Wp)	DHF-54H-410 DHF-54H-405 DHF-54H-400 DHF-54H-395 DHF-54H-390 DHF-54H-385	20.91 20.66 20.40 20.15 19.89 19.64	108 (Half Cut Cells)	1500	25.01.2023	24.01.2025
					xxxiii	Mono c-Si PERC Module	DHF-54H-380 (380 Wp)	DHF-54H-380 DHF-54H-375 DHF-60H-600	19.58 19.13 20.76	108 (Half Cut Cells)	1500	25.01.2023	24.01.2025
					xxxiv	Mono c-Si PERC Module	DHF-60H-575 (575 Wp)	DHF-60H-595 DHF-60H-590 DHF-60H-585 DHF-60H-580 DHF-60H-575 DHF-60H-570 DHF-60H-565 DHF-60H-560 DHF-60H-555 DHF-60H-550 DHF-54H-540	20.58 20.40 20.23 20.06 19.88 19.71 19.54 19.37 19.19 19.02 20.78	120 (Half Cut Cells)	1500	25.01.2023	24.01.2025
					xxxv	Mono c-Si PERC Module	DHF-54H-515 (515 Wp)	DHF-54H-535 DHF-54H-530 DHF-54H-525 DHF-54H-520 DHF-54H-515 DHF-54H-510 DHF-54H-505 DHF-54H-500 DHF-54H-495 DHF-48H-480 DHF-48H-475	20.58 20.39 20.20 20.01 19.81 19.62 19.43 19.24 19.05 20.69 20.48	108 (Half Cut Cells)	1500	25.01.2023	24.01.2025
					xxxvi	Mono c-Si PERC Module	DHF-48H-460 (460 Wp)	DHF-48H-465 DHF-48H-460 DHF-48H-455 DHF-48H-450 DHF-48H-445	20.36 20.05 19.83 19.62 19.40 19.18	96 (Half Cut Cells)	1500	25.01.2023	24.01.2025
42	M/s. Sunify Solar LLP	Sr. 624 on N/H- 947, Village Sarvad TA Morbi-363660, Gujarat, India	R-72005800	89	i	Multi C-Si Modules	SS72F330P (330 Wp)	SS72F315P SS72F320P SS72F325P SS72F330P	16.23 16.49 16.75 17.01	72 (Full Cell)	1500	25.01.2023	24.01.2025
					ii	Multi C-Si Modules	SS66F290P (290 Wp)	SS66F280P SS66F285P SS66F290P SS66F295P SS66F300P	15.67 15.95 16.23 16.51 16.79	66 (Full Cell)	1500	25.01.2023	24.01.2025
					iii	Multi C-Si Modules	SS60F255P (255 Wp)	SS60F250P SS60F255P SS60F260P	15.4 15.71 16.01	60 (Full Cell)	1500	25.01.2023	24.01.2025
					iv	Multi C-Si Modules	SS60F265P (265 Wp)	SS60F265P SS60F270P	16.32 16.63	60 (Full Cell)	1500	25.01.2023	24.01.2025
					v	Mono C-Si PERC Modules	SS72F385M (385 Wp)	SS72F370M SS72F375M SS72F380M SS72F385M SS72F390M	18.62 18.87 19.12 19.38 19.63	72 (Full Cell)	1500	25.01.2023	24.01.2025
					vi	Mono C-Si PERC Modules	SS66F340M (340 Wp)	SS66F325M SS66F330M SS66F335M SS66F340M SS66F345M SS66F350M SS66F355M	17.86 18.12 18.41 18.67 18.95 19.22 19.49	66 (Full Cell)	1500	25.01.2023	24.01.2025
					vii	Mono C-Si PERC Modules	SS60F310M (310 Wp)	SS60F295M SS60F300M SS60F305M SS60F310M SS60F315M SS60F320M SS60F325M	17.75 18.05 18.36 18.67 18.98 19.26 19.59	60 (Full Cell)	1500	25.01.2023	24.01.2025
					viii	Mono C-Si PERC Modules	SS144C390M (390 Wp)	SS144C375M SS144C380M SS144C385M SS144C390M SS132C480M	18.67 18.92 19.17 19.42 20.21	144 (Half Cut Cell)	1500	25.01.2023	24.01.2025
					ix	Mono c-Si PERC Module	SS132C490M (490 Wp)	SS132C485M SS132C490M SS132C495M SS132C500M	20.45 20.64 20.85 21.06	132 (Half Cut Cell)	1500	25.01.2023	24.01.2025
					x	Mono c-Si PERC Module	SS144C505M (505 Wp)	SS144C505M SS144C510M SS144C515M	19.55 19.75 19.94	144 (Half Cut Cell)	1500	25.01.2023	24.01.2025

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)
43	M/s. Unique Sun Power LLP	BL No. 2281/2/1/1, Sub Plot 1-A, Tadkeshwar, Near Areth Minnor Canal, Mandvi, Surat, Gujarat-394170, India	R-72005550	43	xi	Mono c-Si PERC Module	SS144C535M (535 Wp)	SS144C520M	20.13	144 (Half Cut Cell)	1500	25.01.2023	24.01.2025
								SS144C525M	20.32				
								SS144C530M	20.52				
								SS144C535M	20.71				
								SS144C540M	20.9				
								SS144C545M	21.1				
								SS144C550M	21.29				
								SS144C555M	21.48				
					xii	Mono c-Si PERC Module	SS156C565M (565 Wp)	SS144C560M	21.68	156 (Half Cut Cell)	1500	25.01.2023	24.01.2025
								SS156C565M	20.21				
								SS156C570M	20.39				
								SS156C575M	20.57				
								SS156C580M	20.75				
								SS156C585M	20.93				
								SUN36P075	7.45	36 (Cut Cell)	600	25.01.2023	24.01.2025
								SUN36P100	9.94	36 (Cut Cell)	600	25.01.2023	24.01.2025
								SUN36P150	14.91	36 (Cut Cell)	600	25.01.2023	24.01.2025
					iv	Multi C-Si Modules	SUN36P160 (160Wp)	SUN36P155	15.41	36 (Full Cell)	1000	25.01.2023	24.01.2025
								SUN36P160	15.94				
								SUN36P165	16.41				
					v	Multi C-Si Modules	SUN48P210 (210 Wp)	SUN48P205	15.23	48 (Full Cell)	1000	25.01.2023	24.01.2025
								SUN48P210	15.6				
								SUN48P220	16.34				
					vi	Multi C-Si Modules	SUN60P265 (265 Wp)	SUN60P260	15.61	60 (Full Cell)	1500	25.01.2023	24.01.2025
								SUN60P265	15.91				
								SUN60P270	16.21				
44	M/s. Ankur Traders & Engineers Private Limited	D-130, B.S. Road, Industrial Area, Ghaziabad-201009, Uttar Pradesh	R-93009695	45	vii	Multi C-Si Modules	SUN72P325 (325 Wp)	SUN60P275	16.51	72 (Full Cell)	1500	25.01.2023	24.01.2025
								SUN72P310	15.56				
								SUN72P315	15.88				
					viii	Mono PERC C-Si Module	SUN144P535 (535 Wp)	SUN72P320	16.13	144 (Half Cut Cell)	1500	25.01.2023	24.01.2025
								SUN72P325	16.39				
								SUN72P330	16.64				
								SUN72P333	16.79				
								SUN72P335	16.9				
								SUN144P550	21.34				
					ix	Mono PERC C-Si Module	SUN120P445 (445 Wp)	SUN144P545	21.14	120 (Half Cut Cell)	1500	25.01.2023	24.01.2025
								SUN144P540	20.95				
								SUN144P535	20.76				
								SUN144P530	20.56				
								SUN144P525	20.37				
								SUN144P520	20.18				
					x	Mono PERC C-Si Module	SUN108P445 (445 Wp)	SUN120P465	21.45	108 (Half Cut Cell)	1500	25.01.2023	24.01.2025
								SUN120P460	21.23				
								SUN120P455	21.01				
								SUN120P450	20.79				
								SUN120P445	20.55				
								SUN120P440	20.30				
					i	Mono PERC C-Si Module	ASM585(585 Wp)	SUN120P435	20.07	156 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								SUN108P420	21.43				
								SUN108P415	21.16				
								SUN108P410	20.90				
								SUN108P405	20.65				
								SUN108P400	20.39				
								ASM560	20.03				
								ASM565	20.21				
								ASM570	20.39				
								ASM575	20.57				
								ASM580	20.75				
								ASM585	20.93				
					ii	Mono PERC C-Si Module	ASM530 (530 Wp)	ASM505	19.55	144 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								ASM510	19.74				
								ASM515	19.94				
								ASM520	20.13				
								ASM525	20.32				
								ASM530	20.52				
								ASM535	20.71				
								ASM540	20.9				
								ASM545	21.09				
								ASM550	21.29				
					iii	Mono PERC C-Si Module	ASM480 (480 Wp)	ASM500	21.07	132 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								ASM495	20.85				
								ASM490	20.64				
								ASM485	20.43				
								ASM480	20.22				
								ASM475	20.01				
								ASM470	19.8				
								ASM465	19.59				
								ASM460	19.38				
								ASM450	20.79				
								ASM445	20.57				
								ASM440	20.33				
								ASM435	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)
					iv	Mono PERC C-Si Module	ASM430 (430 Wp)	ASM430	19.87	120 (Half Cut Cells)	1500	25.01.2023	24.01.2025
						ASM425	19.64						
						ASM420	19.41						
						ASM415	19.18						
						ASM410	18.94						
						ASM250	18.87						
						ASM255	19.25						
						ASM260	19.62						
						ASM265	20						
						ASM270	20.38						
						ASM125	18.39						
						ASM130	19.12						
						ASM135	19.86						
						AS325WP	16.62						
						AS330WP	16.87						
						AS335WP	17.13						
						AS340WP	17.38						
						AS345WP	17.64						
						L20265P-255W	15.46						
						L20265P-260W	15.76						
						L20265P-265W	16.07						
					v	Mono PERC C-Si Module	ASM260 (260 Wp)	ASM265	20	72 (Half Cut Cells)	1500	25.01.2023	24.01.2025
						ASM260	19.62						
						ASM265	20						
						ASM270	20.38						
						ASM125	18.39						
						ASM130	19.12						
						ASM135	19.86						
						AS325WP	16.62						
						AS330WP	16.87						
						AS335WP	17.13						
						AS340WP	17.38						
						AS345WP	17.64						
						L20265P-255W	15.46						
						L20265P-260W	15.76						
						L20265P-265W	16.07						
						L20265P-270W	16.37						
						L20265P-275W	16.67						
						L24315P-300W	15.4						
						L24315P-305W	15.7						
						L24315P-310W	15.9						
						L24315P-315W	16.2						
	L24315P-320W	16.5											
	L24315P-325W	16.7											
	L24315P-330W	17											
					iii	Mono PERC C-Si Module	ASM130 (130 Wp)	PSAAA1B-250W	15.4	36 (Half Cut Cells)	1500	25.01.2023	24.01.2025
						PSAAA1B-255W	15.76						
						PSAAA1B-260W	16.02						
						PSAAA1B-265W	16.33						
						PSAAA1B-270W	16.64						
						PSAAB1B-300W	15.48						
						PSAAB1B-305W	15.73						
						PSAAB1B-310W	15.99						
						PSAAB1B-315W	16.25						
						PSAAB1B-320W	16.51						
						PSAAB1B-325W	16.77						
						MSABB1B-370W	18.5						
						MSABB1B-375W	18.75						
						MSABB1B-380W	19						
						MSABB1B-385W	19.25						
						MSABB1B-390W	19.5						
						MSABB1B-395W	19.75						
						MSABB1B-400W	20						
						CS-QU670-132	21.60						
						CS-QU665-132	21.50						
						CS-QU660-132	21.30						
	CS-QU655-132	21.10											
	CS-QU650-132	20.44											
	CS-QU645-132	20.28											
	CS-QU640-132	20.13											
	CS-QU635-132	19.97											
	CS-QU630-132	19.81											
	CS-QU625-132	19.66											
	CS-QU620-132	19.5											
					vi	Mono PERC C-Si Module	ASM130 (130 Wp)	CS-QU590-120	20.76	120 (Half Cut Cells)	1500	25.01.2023	24.01.2025
						CS-QU585-120	20.58						
						CS-QU580-120	20.41						
						CS-QU575-120	20.23						
						CS-QU570-120	20.05						
						CS-QU565-120	19.88						
						CS-QU560-120	19.7						
						CS-QU555-120	19.53						
						CS-QU550-120	19.35						
						CS-QU540-110	20.67						
						CS-QU535-110	20.48						
						CS-QU530-110	20.28						
						CS-QU525-110	20.09						
						CS-QU520-110	19.9						
						CS-QU515-110	19.71						
						CS-QU510-110	19.52						
						CS-QU505-110	19.33						
						CS-QU500-110	19.14						
						CS-QB650-132	20.47						
						CS-QB645-132	20.31						
						CS-QB640-132	20.15						
	CS-QB635-132	19.99											
	CS-QB630-132	19.84											
					vii	Multi C-Si Module	AS330WP (330Wp)	L20265P-275W	16.67	72 (Full Cell)	1500	25.01.2023	24.01.2025
						L24315P-300W	15.4						
						L24315P-305W	15.7						
						L24315P-310W	15.9						
						L24315P-315W	16.2						
						L24315P-320W	16.5						
						L24315P-325W	16.7						
						L24315P-330W	17						
						PSAAA1B-250W	15.4						
						PSAAA1B-255W	15.71						
						PSAAA1B-260W	16.02						
						PSAAA1B-265W	16.33						
						PSAAA1B-270W	16.64						
						PSAAB1B-300W	15.48						
						PSAAB1B-305W	15.73						
						PSAAB1B-310W	15.99						
						PSAAB1B-315W	16.25						
						PSAAB1B-320W	16.51						
						PSAAB1B-325W	16.77						
						MSABB1B-370W	18.5						
						MSABB1B-375W	18.75						
	MSABB1B-380W	19											
	MSABB1B-385W	19.25											
	MSABB1B-390W	19.5											
	MSABB1B-395W	19.75											
	MSABB1B-400W	20											
					i	Multi C-Si Modules	L20265P-265W (265 Wp)	CS-QU670-132	21.60	60 (Full Cells)	1000	25.01.2023	24.01.2025
						L20265P-260W	15.76						
						L20265P-265W	16.07						
						L20265P-270W	16.37						
						L20265P-275W	16.67						
						L24315P-300W	15.4						
						L24315P-305W	15.7						
						L24315P-310W	15.9						
						L24315P-315W	16.2						
						L24315P-320W	16.5						
						L24315P-325W	16.7						
						L24315P-330W	17						
						PSAAA1B-250W	15.4						
						PSAAA1B-255W	15.71						
						PSAAA1B-260W	16.02						
						PSAAA1B-265W	16.33						
						PSAAA1B-270W	16.64						
						PSAAB1B-300W	15.48						
						PSAAB1B-305W	15.73						
						PSAAB1B-310W	15.99						
						PSAAB1B-315W	16.25						
	PSAAB1B-320W	16.51											
	PSAAB1B-325W	16.77											
	MSABB1B-370W	18.5											
	MSABB1B-375W	18.75											
	MSABB1B-380W	19											
	MSABB1B-385W	19.25											
	MSABB1B-390W	19.5											
	MSABB1B-395W	19.75											
	MSABB1B-400W	20											
					ii	Multi C-Si Modules	L24315P-315W (315 Wp)	CS-QU665-132	21.50	72 (Full Cells)	1000	25.01.2023	24.01.2025
						L24315P-320W	16.5						
						L24315P-325W	16.7						
						L24315P-330W	17						
						PSAAA1B-250W	15.4						
						PSAAA1B-255W	15.71						
						PSAAA1B-260W	16.02						
						PSAAA1B-265W	16.33						
						PSAAA1B-270W	16.64						
						PSAAB1B-300W	15.48						
						PSAAB1B-305W	15.73						
						PSAAB1B-310W	15.99						
						PSAAB1B-315W	16.25						
						PSAAB1B-320W	16.51						
						PSAAB1B-325W	16.77						
						MSABB1B-370W	18.5						
						MSABB1B-375W	18.75						
						MSABB1B-380W	19						
						MSABB1B-385W	19.25						
						MSABB1B-390W	19.5						
						MSABB1B-395W	19.75						
	MSABB1B-400W	20											
					iii	Multi C-Si Modules	PSAAA1B-260W (260 Wp)	CS-QU660-132	21.30	60 (Full Cells)	1500	25.01.2023	24.01.2025
						PSAAB1B-300W	15.48						
						PSAAB1B-305W	15.73						
						PSAAB1B-310W	15.99						
						PSAAB1B-315W	16.25						
						PSAAB1B-320W	16.51						
						PSAAB1B-325W	16.77						
						MSABB1B-370W	18.5						
						MSABB1B-375W	18.75						
						MSABB1B-380W	19						
						MSABB1B-385W	19.25						
						MSABB1B-390W	19.5						
						MSABB1B-395W	19.75						
						MSABB1B-400W	20						
						CS-QU670-132	21.60						
						CS-QU665-132	21.50						
						CS-QU660-132	21.30						
						CS-QU655-132	21.10						
						CS-QU650-132	20.44						
						CS-QU645-132	20.28						
						CS-QU640-132	20.13						
	CS-QU635-132	19.97											
	CS-QU630-132	19.81											
	CS-QU625-132	19.66											
	CS-QU620-132	19.5											
					iv	Multi C-Si Modules	PSAAB1B-315W (315 Wp)	CS-QU630-132	19.81	72 (Full Cells)	1500	25.01.2023	24.01.2025
						CS-QU625-132	19.66						
						CS-QU620-132	19.5						
						CS-QU590-120	20.76						
						CS-QU585-120	20.58						
						CS-QU580-120	20.41						
						CS-QU575-120	20.23						
						CS-QU570-120	20.05						
						CS-QU565-120	19.88						
						CS-QU560-120	19.7						
						CS-QU555-120	19.53						
						CS-QU550-120	19.35						
						CS-QU540-110	20.67						
						CS-QU535-110	20.48						
						CS-QU530-110	20.28						
						CS-QU525-110	20.09						
						CS-QU520-110	19.9						
						CS-QU515-110	19.71						
						CS-QU510-110							

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 PERC Bifacial C-Si Module	CS-QB575-120 (575 Wp)	CS-QB625-132	19.68	120 (Half Cut Cell)	1500	25.01.2023	24.01.2025
								CS-QB620-132	19.52				
								CS-QB590-120	20.77				
								CS-QB585-120	20.6				
								CS-QB580-120	20.42				
								CS-QB575-120	20.25				
								CS-QB570-120	20.07				
								CS-QB565-120	19.89				
								CS-QB560-120	19.72				
								CS-QB555-120	19.54				
								CS-QB550-120	19.37				
								CS-QB540-110	20.67				
					vi	Mono PERC Bifacial C-Si Module	CS-QB525-110 (525 Wp)	CS-QB535-110	20.48	110 (Half Cut Cell)	1500	25.01.2023	24.01.2025
								CS-QB530-110	20.28				
								CS-QB525-110	20.09				
								CS-QB520-110	19.9				
								CS-QB515-110	19.71				
								CS-QB510-110	19.52				
								CS-QB505-110	19.33				
								CS-QB500-110	19.14				
								CS-HN500-144	20.95				
								CS-HN545-144	20.76				
								CS-HN540-144	20.57				
					vii	Mono PERC C-Si Module	CS-HN525-144 (525 Wp)	CS-HN535-144	20.38	144 (Half Cut Cell)	1500	25.01.2023	24.01.2025
								CS-HN530-144	20.19				
								CS-HN525-144	20				
								CS-HN520-144	19.81				
								CS-HN515-144	19.62				
								CS-HN510-144	19.43				
								CS-HN505-144	19.24				
								CS-HN500-144	19.04				
								CS-SN340-144	17.1				
								CS-SN335-144	16.85				
					viii	Multi C-Si Module	CS-SN325-144 (325 Wp)	CS-SN330-144	16.6	144 (Half Cut Cell)	1500	25.01.2023	24.01.2025
								CS-SN325-144	16.35				
								CS-SN320-144	16.1				
								CS-SN315-144	15.85				
								CS-SN310-144	15.59				
								CS-QB655-132	21.08				
								CS-QB660-132	21.25				
								CS-QB665-132	21.41				
								CS-QB670-132	21.57				
								CS-QB675-132	21.73				
					ix	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-QB670-132 (670 Wp)	CS-QB680-132	21.89	132 (Half Cut Cells) 12 BB (Cell Size (210x210mm))	1500	25.01.2023	24.01.2025
								CS-QB685-132	22.05				
								CS-QB595-120	21.01				
								CS-QB600-120	21.2				
								CS-QB605-120	21.37				
								CS-QB610-120	21.54				
								CS-QB615-120	21.72				
								CS-QB620-120	21.9				
								CS-QB545-110	20.86				
								CS-QB550-110	21.05				
					x	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-QB610-120 (610 Wp)	CS-QB555-110	21.24	120 (Half Cut Cells) 12 BB (Cell Size (210x210mm))	1500	25.01.2023	24.01.2025
								CS-QB560-110	21.43				
								CS-QB565-110	21.62				
								CS-QB570-110	21.81				
								CS-HB545-156	19.66				
								CS-HB550-156	19.84				
								CS-HB555-156	20.02				
								CS-HB560-156	20.2				
								CS-HB565-156	20.38				
								CS-HB570-156	20.56				
					xi	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-HB570-156 (570 Wp)	CS-HB575-156	20.74	156 (Half Cut cells) 10 BB (Cell Size (182x182mm))	1500	25.01.2023	24.01.2025
								CS-HB580-156	20.92				
								CS-HB585-156	21.1				
								CS-HB590-156	21.28				
								CS-HB595-156	21.46				
								CS-HB505-144	19.7				
								CS-HB510-144	19.89				
								CS-HB515-144	20.09				
								CS-HB520-144	20.28				
								CS-HB525-144	20.47				
					xiii	Bifacial Mono c-Si PERC Module (Glass to Glass)	CS-HB530-144 (530 Wp)	CS-HB530-144	20.67	144 (Half Cut Cells) 10 BB (Cell Size (182x182mm))	1500	25.01.2023	24.01.2025
								CS-HB535-144	20.87				
								CS-HB540-144	21.06				
								CS-HB545-144	21.26				
								CS-HB550-144	21.45				
								SGM-400	20.61				
								SGM-395	20.36				
								SGM-390	20.01				
								SGM-385	19.84				
47	M/s. Ganesh Green Bharat Limited (Formerly Known as M/s. Ganesh Electrical Pvt.	Survey No. 319/320/321, Tundali, Tundali approach road, Behind Honest Restaurant, Near Nadasan Flyover, Mehsana - 382732, Gujarat	R-72005886	131	i	Mono PERC C-Si Modules	SGM-390 (390 Wp)			72 (Full Cell)	1500	25.01.2023	24.01.2025

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)
	Ltd.)							SGM-380	19.58				
								SGM-375	19.33				
					ii	Mono PERC C-Si Modules	SGM-345 (345 Wp)	SGM-345	19.3	66 (Full Cell)	1500	25.01.2023	24.01.2025
								SGM-340	19.02				
					iii	Mono PERC C-Si Modules	SGM-330 (330 Wp)	SGM-330	20.33	66 (Full Cell)	1500	25.01.2023	24.01.2025
					iv	Mono PERC C-Si Modules	SGM-150 (150 Wp)	SGM-150	15.03	36 (Full Cell)	1500	25.01.2023	24.01.2025
					v	Multi C-Si Modules	SG-315 (315 Wp)	SG-330	17.01	72 (Full Cell)	1500	25.01.2023	24.01.2025
								SG-325	16.75				
								SG-320	16.49				
								SG-315	16.23				
								SG-310	15.98				
								SG-300	15.46				
					vi	Multi C-Si Modules	SG-300Z (300 Wp)	SG-300Z	16.78	66 (Full Cell)	1500	25.01.2023	24.01.2025
					vii	Multi C-Si Modules	SG-250 (250 Wp)	SG-250	15.4	60 (Full Cell)	1500	25.01.2023	24.01.2025
					viii	Multi C-Si Modules	SG-200 (200 Wp)	SG-200	15.2	48 (Full Cell)	1500	25.01.2023	24.01.2025
					ix	Multi C-Si Modules	SG-200Z (200 Wp)	SG-200Z	16.89	42 (Full Cell)	1500	25.01.2023	24.01.2025
					x	Multi C-Si Modules	SG-150 (150 Wp)	SG-150	15.03	36 (Full Cell)	1500	25.01.2023	24.01.2025
					1	N-Type TOPCon Module	SGTP144-550 (550Wp)	SGTP144-525	20.32	144 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								SGTP144-530	20.52				
								SGTP144-535	20.71				
								SGTP144-540	20.90				
								SGTP144-545	21.09				
								SGTP144-550	21.29				
								SGTP144-555	21.48				
								SGTP144-560	21.68				
								SGTP144-565	21.87				
								SGTP144-570	22.06				
					2	N-Type TOPCon Module	SGTP132-495 (495Wp)	SGTP144-575	22.26	132 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								SGTP132-475	20.00				
								SGTP132-480	20.21				
								SGTP132-485	20.42				
								SGTP132-490	20.63				
								SGTP132-495	20.84				
								SGTP132-500	21.06				
								SGTP132-505	21.27				
								SGTP132-510	21.48				
								SGTP132-515	21.69				
					3	N-Type TOPCon Module	SGTP120-445 (445Wp)	SGTP120-425	19.63	120 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								SGTP120-430	19.86				
								SGTP120-435	20.09				
								SGTP120-440	20.32				
								SGTP120-445	20.56				
								SGTP120-450	20.79				
								SGTP120-455	21.02				
								SGTP120-460	21.25				
								SGTP120-465	21.48				
								SGTP108-385	19.71				
					4	N-Type TOPCon Module	SGTP108-400 (400Wp)	SGTP108-390	19.97	108 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								SGTP108-395	20.23				
								SGTP108-400	20.48				
								SGTP108-405	20.74				
								SGTP108-410	20.99				
								SGTP108-415	21.25				
								SGTP108-420	21.50				
								SGMJI144-520	20.13				
					5	Mono c-Si PERC Module	SGMI144-535 (535Wp)	SGMI144-525	20.32	144 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								SGMI144-530	50.52				
								SGMI144-535	20.71				
								SGMI144-540	20.90				
								SGMI144-545	21.09				
								SGMI144-550	21.29				
					6	Mono c-Si PERC Module	SGMI132-455 (455Wp)	SGMI132-455	19.16	132 (Half Cut Cells)	1500	25.01.2023	24.01.2025
					7	Mono c-Si PERC Module	SGMI132-480 (480Wp)	SGMI132-460	19.17	132 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								SGMI132-465	19.58				
								SGMI132-470	19.79				
								SGMI132-475	20.00				
								SGMI132-480	20.21				
								SGMI132-485	20.42				
								SGMI132-490	20.63				
								SGMI132-495	20.84				
								SGMI132-500	21.06				
								SGMI120-415	19.17				
								SGMI120-420	19.40				
								SGMI120-425	19.63				

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)
48	M/s. H R Solar Solution Private Limited	Raghudebpur, NH-6, Panchla, Block- Uluberia-II, Uluberia, Howrah - 711322, West Bengal	R-51001686	136	9	Mono c-Si PERC Module	SGMJ120-435 (435Wp)	SGMJ120-430	19.86	120 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								SGMJ120-435	20.09				
								SGMJ120-440	20.32				
								SGMJ120-445	20.56				
								SGMJ120-450	20.79				
								SGMJ120-455	21.02				
								SGMJ108-375	19.20				
								SGMJ108-380	19.46				
					10	Mono c-Si PERC Module	SGMJ108-385 (385Wp)	SGMJ108-385	19.71	108 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								SGMJ108-390	19.97				
								SGMJ108-395	20.23				
								H300P72	14.9				
								H305P72	15.14				
								H310P72	15.39				
								H315P72	15.64				
								H320P72	15.89				
					ii	Multi C-Si Modules	H335P72 (335 Wp)	H325P72	16.14	72 (Full Cell)	1500	25.01.2023	24.01.2025
								H330P72	16.39				
								H335P72	16.53				
								H150P36	14.76				
					iii	Multi C-Si Modules	H155P36 (155 Wp)	H155P36	15.26	36 (Full Cell)	1500	25.01.2023	24.01.2025
								H160P36	15.75				
								H500M144	19.36				
								H505M144	19.55				
					iv	Mono c-Si PERC Module	H525M144 (525 Wp)	H510M144	19.74	144 (Half Cut Cells)	1500	25.01.2023	24.01.2025
								H515M144	19.94				
								H520M144	20.13				
								H525M144	20.32				
								H530M144	20.52				
								H535M144	20.71				
								H540M144	20.9				
								H545M144	21.1				
								H385M72	19.11				
								H390M72	19.36				
					v	Mono c-Si PERC Module	H400M72 (400 Wp)	H395M72	19.61	72 (Full Cells)	1500	25.01.2023	24.01.2025
								H400M72	19.86				
								H405M72	20.11				
								H410M72	20.36				
49	M/s. Innovative Solar Solutions	No. 102/C Shed, 2nd main Road, Machohalli, Bapagrama (Post) Bangalore-560072, Karnataka	R-62002550	24	i	Multi C-Si Modules	INV-P-24V-320wp	INV-P-24V-320wp	16.5	72 (Full Cell)	1500	25.01.2023	24.01.2025
					ii	Multi C-Si Modules	INV-P-24V-260wp	INV-P-24V-260wp	15.97	72 (Cut Cell)	1500	25.01.2023	24.01.2025
					iii	Multi C-Si Modules	INV-P-24V-200wp	INV-P-24V-200wp	14.91	72 (Cut Cell)	1500	25.01.2023	24.01.2025
					iv	Multi C-Si Modules	INV-P-20V-260wp	INV-P-20V-260wp	15.97	60 (Full Cell)	1500	25.01.2023	24.01.2025
					v	Multi C-Si Modules	INV-P-12V-160wp	INV-P-12V-160wp	16.2	36 (Full Cell)	1000	25.01.2023	24.01.2025
					vi	Multi C-Si Modules	INV-P-12V-125wp	INV-P-12V-125wp	14.9	36 (Cut Cell)	1000	25.01.2023	24.01.2025
					vii	Multi C-Si Modules	INV-P-12V-100wp	INV-P-12V-100wp	14.8	36 (Cut Cell)	1000	25.01.2023	24.01.2025
					viii	Multi C-Si Modules	INV-P-12V-80wp	INV-P-12V-80wp	15.5	36 (Cut Cell)	1000	25.01.2023	24.01.2025
					ix	Multi C-Si Modules	INV-P-12V-60wp	INV-P-12V-60wp	13.5	36 (Cut Cell)	1000	25.01.2023	24.01.2025
					x	Multi C-Si Modules	INV-P-12V-50wp	INV-P-12V-50wp	13.6	36 (Cut Cell)	1000	25.01.2023	24.01.2025
					xi	Multi C-Si Modules	INV-P-12V-40wp	INV-P-12V-40wp	14.1	36 (Cut Cell)	1000	25.01.2023	24.01.2025
		Co-ALMM with M/s Spark Solar Technologies Pvt. Ltd. Manufacturing Address: N-4, Rajlaxmi Hitech Textile Park, Sonale Village, Off. Mumbai Nasik Highway Bhiwandi, Thane-421302, Maharashtra	R-71028517	15 (As per Co-Branding Agreement)	xii	Mono c-Si PERC Modules	INV 535-144R M10 (535 Wp)	INV 545-144R M10	21.12	144 (Half Cut Cells)	1500	08.07.2024	24.01.2025
								INV 540-144R M10	20.92				
								INV 535-144R M10	20.73				
								INV 530-144R M10	20.54				
								INV 525-144R M10	20.34				
					xiii	Mono c-Si PERC Modules	INV 495-132R M10 (495 Wp)	INV 500-132R M10	21.06	(132 Half Cut Cells)	1500	08.07.2024	24.01.2025
								INV 495-132R M10	20.85				
								INV 490-132R M10	20.64				
50	M/s Plaza Power & Infrastructure Co	923/56, Village Katha, Baddi, Solan-173205, Himachal Pradesh	R-96003131	31	i	Multi C-Si Modules	PS36CPD040Wp (40 Wp)	PS36CPD040Wp	13.9	36 (Cut Cells)	600	25.01.2023	24.01.2025
					ii	Multi C-Si Modules	PS36CPD050Wp (50Wp)	PS36CPD050Wp	13.76	36 (Cut Cells)	600	25.01.2023	24.01.2025
					iii	Multi C-Si Modules	PS36CPD055Wp (55 Wp)	PS36CPD055Wp	15.15	36 (Cut Cells)	600	25.01.2023	24.01.2025

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)
					iv	Multi C-Si Modules	PS36CPD060Wp (60Wp)	PS36CPD060Wp	16.53	36 (Cut Cells)	600	25.01.2023	24.01.2025
					v	Multi C-Si Modules	PS36CPD065Wp (65 Wp)	PS36CPD065Wp	17.9	36 (Cut Cells)	600	25.01.2023	24.01.2025
					vi	Multi C-Si Modules	PS36CPD070Wp (70 Wp)	PS36CPD070Wp	13.53	36 (Cut Cells)	600	25.01.2023	24.01.2025
					vii	Multi C-Si Modules	PS36CPD075Wp (75Wp)	PS36CPD075Wp	14.51	36 (Cut Cells)	600	25.01.2023	24.01.2025
					viii	Multi C-Si Modules	PS36CPD080Wp (80 Wp)	PS36CPD080Wp	15.48	36 (Cut Cells)	600	25.01.2023	24.01.2025
					ix	Multi C-Si Modules	PS36CPD090Wp (90 Wp)	PS36CPD090Wp	14.91	36 (Cut Cells)	600	25.01.2023	24.01.2025
					x	Multi C-Si Modules	PS36CPD100Wp (100Wp)	PS36CPD100Wp	14.92	36 (Cut Cells)	1000	25.01.2023	24.01.2025
					xi	Multi C-Si Modules	PS36CPD115Wp (115 Wp)	PS36CPD110Wp	16.42	36 (Cut Cells)	1000	25.01.2023	24.01.2025
								PS36CPD115Wp	14.43				
								PS36CPD120Wp	15.05				
					xii	Multi C-Si Modules	PS36CPD130Wp (130Wp)	PS36CPD125Wp	15.68	36 (Cut Cells)	1000	25.01.2023	24.01.2025
								PS36CPD130Wp	16.31				
					xiii	Multi C-Si Modules	PS36CPD140Wp (140 Wp)	PS36CPD140Wp	13.75	36 (Cut Cells)	1000	25.01.2023	24.01.2025
					xiv	Multi C-Si Modules	PS36FP155Wp (155 Wp)	PS36FP150Wp	14.73	36 (Full Cells)	1000	25.01.2023	24.01.2025
								PS36FP155Wp	15.22				
								PS36FP160Wp	15.72				
					xv	Multi C-Si Modules	PS36FP165Wp (165Wp)	PS36FP165Wp	16.21	36 (Full Cells)	1000	25.01.2023	24.01.2025
					xvi	Multi C-Si Modules	PS36FPD155Wp (155 Wp)	PS36FPD150Wp	14.73	36 (Full Cells)	1000	25.01.2023	24.01.2025
								PS36FPD155Wp	15.22				
								PS36FPD160Wp	15.72				
					xvii	Multi C-Si Modules	PS60FPD260Wp (260 Wp)	PS60FPD250Wp	15.48	60 (Full Cells)	1500	25.01.2023	24.01.2025
								PS60FPD255Wp	15.79				
								PS60FPD260Wp	16.1				
								PS60FPD265Wp	16.41				
								PS60FPD270Wp	16.72				
					xviii	Multi C-Si Modules	PS60FP260Wp (260 Wp)	PS60FP250Wp	15.48	60 (Full Cells)	1500	25.01.2023	24.01.2025
								PS60FP255Wp	15.79				
								PS60FP260Wp	16.1				
								PS60FP265Wp	16.41				
								PS60FP270Wp	16.72				
					xix	Multi C-Si Modules	PS72FP320Wp (320 Wp)	PS72FP305Wp	15.44	72 (Full Cells)	1500	25.01.2023	24.01.2025
								PS72FP310Wp	15.7				
								PS72FP315Wp	15.95				
								PS72FP320Wp	16.2				
								PS72FP325Wp	16.46				
								PS72FP330Wp	16.71				
								PS72FP335Wp	16.96				
					xx	Multi C-Si Modules	PS72FPD315Wp (315 Wp)	PS72FPD300Wp	15.19	72 (Full Cells)	1500	25.01.2023	24.01.2025
								PS72FPD305Wp	15.44				
								PS72FPD310Wp	15.7				
								PS72FPD315Wp	15.95				
								PS72FPD320Wp	15.2				
								PS72FPD325Wp	16.46				
								PS72FPD330Wp	16.71				
					xxi	Mono C-Si Modules	PS72FMP360Wp (360Wp)	PS72FMP355Wp	17.97	72 (Full Cells)	1500	25.01.2023	24.01.2025
								PS72FMP360Wp	18.22				
								PS72FMP370Wp	18.73				
					xxii	Mono C-Si Modules	PS72FMP390Wp (390 Wp)	PS72FMP380Wp	19.24	72 (Full Cells)	1500	25.01.2023	24.01.2025
								PS72FMP390Wp	19.75				
51	M/s Urjastrot Enterprise Pvt Ltd	Survey No. 47, Nr. Ramdev Pir Temple, Bedwa, Anand- 388320, Gujarat	R-72005673	43	i	Mono PERC C-Si Modules	USEL380MP72 (380 Wp)	PS72FMP395Wp	20	72 (Full Cell)	1500	25.01.2023	24.01.2025
								USEL365MP72	18.39				
								USEL370MP72	18.64				
								USEL375MP72	18.89				
								USEL380MP72	19.14				
								USEL385MP72	19.4				
								USEL390MP72	19.65				
					ii	Multi C-Si Modules	USEL320P72 (320 Wp)	USEL395MP72	19.9	72 (Full Cell)	1500	25.01.2023	24.01.2025
								USEL305P72	15.72				
								USEL310P72	15.98				
								USEL315P72	16.23				
								USEL320P72	16.49				
								USEL325P72	16.75				
								USEL330P72	17.01				
52	M/s. Fujiyama Power Systems Private Limited	Plot No. 51,52 Sector-Ecotech-1, Ecotech Extn-1, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh	R-93022209	95	i	Mono PERC C-Si Modules	UTL530-72M (530 Wp)	USEL335P72	17.36	72 (Full Cell)	1500	27.02.2023	26.02.2025
								UTL540-72M	20.75				
								UTL535-72M	20.55				
								UTL530-72M	20.35				
								UTL525-72M	20.15				
								UTL520-72M	20				

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	UTL530-144M (530 Wp)	UTL540-144M	20.75	144 (Half Cut Cell)	1500	27.02.2023	26.02.2025
								UTL535-144M	20.55				
								UTL530-144M	20.35				
								UTL525-144M	20.15				
								UTL520-144M	20				
					iii	Mono PERC C-Si Modules	UTL435-72M (435 Wp)	UTL440-72M	20.2	72 (Full Cell)	1500	27.02.2023	26.02.2025
								UTL435-72M	19.97				
								UTL430-72M	19.78				
								UTL425-72M	19.51				
								UTL440-144M	20.2				
					iv	Mono PERC C-Si Modules	UTL435-144M (435 Wp)	UTL435-144M	19.97	144 (Half Cut Cell)	1500	27.02.2023	26.02.2025
								UTL430-144M	19.78				
								UTL425-144M	19.51				
								UTL400-72MI	20.06				
								UTL395-72MI	19.8				
					v	Mono PERC C-Si Modules	UTL395-72MI (395 Wp)	UTL385-72MI	19.3	72 (Full Cell)	1500	27.02.2023	26.02.2025
								UTL380-72MI	19.05				
								UTL400-72M	20.06				
								UTL395-72M	19.8				
								UTL390-72M	19.55				
					vi	Mono PERC C-Si Modules	UTL395-72M (395 Wp)	UTL385-72M	19.3	72 (Full Cell)	1500	27.02.2023	26.02.2025
								UTL380-72M	19.05				
								UTL335-72PI	16.89				
								UTL330-72PI	16.65				
								UTL335-72P	17.26				
					viii	Multi- C-Si Modules	UTL335-72P (335 Wp)	UTL330-72P	17.01	72 (Full Cell)	1500	27.02.2023	26.02.2025
								UTL275-60PI	16.9				
								UTL270-60PI	16.6				
								UTL265-60PI	16.3				
								UTL275-60P	16.9				
					x	Multi- C-Si Modules	UTL270-60P (270 Wp)	UTL270-60P	16.6	60 (Full Cell)	1500	27.02.2023	26.02.2025
								UTL265-60P	16.3				
								UTL200-36MI	19.7				
								UTL195-36MI	19.2				
								UTL190-36MI	18.75				
					xii	Mono PERC C-Si Modules	UTL200-36M (200 Wp)	UTL205-36M	20.2	36 (Full Cell)	1500	27.02.2023	26.02.2025
								UTL200-36M	19.7				
								UTL195-36M	19.2				
								UTL190-36M	18.75				
								UTL165-36PI	16.7				
					xiii	Multi- C-Si Modules	UTL160-36PI (160 Wp)	UTL160-36PI	16.15	36 (Full Cell)	1500	27.02.2023	26.02.2025
								UTL155-36PI	15.65				
								UTL150-36PI	15.15				
								UTL185-36P	16.7				
								UTL180-36P	16.15				
					v	Multi- C-Si Modules	UTL160-36P (160 Wp)	UTL155-36P	15.65	36 (Full Cell)	1500	27.02.2023	26.02.2025
								UTL150-36P	15.15				
								UTL125-36PI	16.78				
								UTL125-36P	16.78				
								UTL110-36P	16.38				
					xix	Multi- C-Si Modules	UTL105-36P (105 Wp)	UTL110-36P	16.38	36 (Cut Cell)	1500	27.02.2023	26.02.2025
								UTL105-36P	15.63				
								UTL100-36P	14.89				
								UTL110-36PI	16.38				
								UTL105-36PI	15.63				
					xx	Multi- C-Si Modules	UTL105-36PI (105 Wp)	UTL100-36PI	14.89	36 (Cut Cell)	1500	27.02.2023	26.02.2025
								UTL85-36PI	16.6				
								UTL80-36PI	15.62				
								UTL85-36P	16.6				
								UTL80-36P	15.62				
					xiv	Multi- C-Si Modules	UTL80-36P (80 Wp)	UTL75-36P	14.65	36 (Cut Cell)	1500	27.02.2023	26.02.2025
								UTL75-36PI	14.65				
								UTL75-36P	14.65				
								UTL75-36PI	14.65				
								UTL75-36P	14.65				
					xvi	Multi- C-Si Modules	UTL75-36PI (75 Wp)	UTL75-36P	14.65	36 (Cut Cell)	1500	27.02.2023	26.02.2025
								UTL75-36PI	14.65				
								UTL75-36P	14.65				
								UTL75-36P	14.65				
								UTL75-36P	14.65				
					xvii	Multi- C-Si Modules	UTL60-36P (60 Wp)	UTL60-36P	15.64	36 (Cut Cell)	1500	27.02.2023	26.02.2025
								UTL60-36P	15.64				
								UTL60-36P	15.64				
								UTL60-36P	15.64				
								UTL60-36P	15.64				

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)
					xvii	Multi- C-Si Modules	UTL60-36P (60 Wp)	UTL60-36P	15.04	36 (Cut Cell)	1500	27.02.2023	26.02.2025
					xviii	Multi- C-Si Modules	UTL60-36PI (60 Wp)	UTL60-36PI	15.04	36 (Cut Cell)	1500	27.02.2023	26.02.2025
					xxix	Multi- C-Si Modules	UTL55-36PI (55 Wp)	UTL55-36PI	13.78	36 (Cut Cell)	1500	27.02.2023	26.02.2025
					xxx	Multi- C-Si Modules	UTL50-36PI (50 Wp)	UTL50-36PI	14.05	36 (Cut Cell)	1500	27.02.2023	26.02.2025
					xxxi	Multi- C-Si Modules	UTL50-36P (50 Wp)	UTL50-36P	14.05	36 (Cut Cell)	1500	27.02.2023	26.02.2025
					xxxii	Multi- C-Si Modules	UTL45-36PI (45 Wp)	UTL45-36PI	16.11	36 (Cut Cell)	1500	27.02.2023	26.02.2025
					xxxiii	Multi- C-Si Modules	UTL40-36P (40 Wp)	UTL40-36P	14.32	36 (Cut Cell)	1500	27.02.2023	26.02.2025
53	M/s. Genus Innovation Limited	SPL-2B, RICO Industrial Area, Tonk Road, Sitapur, Jaipur-302022, Rajasthan	R-84003395	22	i	Mono PERC C-Si Module	GM375F72 (375 Wp)	GM360F72	18.55	72 (Full Cells)	1500	27.02.2023	26.02.2025
								GM365F72	18.81				
								GM370F72	19.07				
								GM375F72	19.33				
								GM380F72	19.58				
								GM385F72	19.84				
								GM390F72	20.1				
					ii	Multi C-Si Module	GI320F72 (320 Wp)	GI305F72	15.72	72 (Full Cells)	1500	27.02.2023	26.02.2025
								GI310F72	15.98				
								GI315F72	16.23				
								GI320F72	16.49				
								GI325F72	16.75				
								GI330F72	17.01				
								GI335F72	17.27				
					iii	Multi C-Si Module	GI165F36 (165 Wp)	GI165F36	16.71	36 (Full Cells)	1000	27.02.2023	26.02.2025
					iv	Multi C-Si Module	GI150F36 (150 Wp)	GI170F36	17.22	36 (Full Cells)	1000	27.02.2023	26.02.2025
								GI150F36	15.19				
54	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	42	i	Mono PERC C-Si Modules	SS 535-144R M10 (535 Wp)	SS 545-144R M10	21.12	144 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								SS 540-144R M10	20.92				
								SS 535-144R M10	20.73				
								SS 530-144R M10	20.54				
								SS 525-144R M10	20.34				
					ii	Mono PERC C-Si Modules	SS 495-132R M10 (495 Wp)	SS 500-132R M10	21.06	132 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								SS 495-132R M10	20.85				
								SS 490-132R M10	20.64				
								RSL72FM-390WP	19.6				
								RSL72FM-380WP	19.4	72 (Full Cell)	1500	31.05.2023	30.05.2027
55	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-370WP	19.2				
								RSL600M	21.28	156 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL595M	21.11				
					ii	Mono c-Si PERC Module	RSL590M (590 Wp)	RSL590M	20.94				
								RSL585M	20.77				
								RSL580M	20.60				
								RSL575M	20.40				
								RSL570M	22.07	144 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					iii	Mono c-Si PERC Module	RSL545M (545 Wp)	RSL565M	21.87				
								RSL560M	21.68				
								RSL555M	21.49				
								RSL550M	21.30				
								RSL545M	21.10				
								RSL540M	20.91				
					iv	Mono c-Si PERC Module	RSL500M (500 Wp)	RSL535M	20.72	132 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL530M	20.51				
								RSL525M	20.33				
								RSL520M	21.70				
								RSL515M	21.48				
								RSL510M	21.28				
								RSL505M	21.06				
								RSL500M	20.86				
								RSL495M	20.65				
								RSL490M	20.44				
					v	Mono c-Si PERC Module	RSL470M (470 Wp)	RSL485M	20.23	132 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								RSL480M	20.03				
								RSL475M	19.81				
								RSL470M	19.61				
								RSL465M	19.40				
								RSL460M	21.04				
								RSL455M	20.82				
								RSL450M	20.59				
								RSL445M	20.35				
					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				
								RSL395M	20.03				

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	RSL380M (380 Wp)	RSL390M 19.76 RSL385M 19.51 RSL380M 19.26 RSL375M 19.01		108 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					viii	Mono c-Si PERC Module	RSL345M (345 Wp)	RSL360M 20.48 RSL355M 20.20 RSL350M 19.92 RSL345M 19.63 RSL340M 19.35 RSL335M 19.07		96 (Half Cut Cell)	1500	31.05.2023	30.05.2027
56	M/s Swelect HHV Solar Photovoltaics Pvt. Ltd	SF – No. 169/1-2, 168/3A-3E, 169/4-9, 166/1B18, 166/1B2A-2E, 166/1B2L, 166/1B2M, Kuppaepalayam Village, Avinashi Taluk, Coimbatore-641107, Tamil Nadu	R-61003433	627	i	Mono-PERC C-Si Module	SWM118N6520 (520 Wp)	SWM118N6540 20.77 SWM118N6535 20.57 SWM118N6530 20.38 SWM118N6525 20.19 SWM118N6520 20 SWM118N6515 19.81 SWM118N6510 19.62 SWM118N6505 19.42 SWM118N6500 19.23 SWM118N4495 20.71 SWM118N4490 20.5 SWM118N4485 20.29 SWM118N4480 20.09 SWM118N4475 19.87 SWM118N4470 19.66 SWM118N4465 19.46 SWM118N4460 19.25 SWM118N4455 19.04 SWM118N2450 20.65 SWM118N2445 20.42 SWM118N2440 20.19 SWM118N2435 19.96 SWM118N2430 19.73 SWM118N2425 19.5 SWM118N2420 19.27 SWM118N2415 19.04 SWM118N0405 20.57 SWM118N0400 20.32 SWM118N0395 20.06 SWM118N0390 19.81 SWM118N0385 19.55 SWM118N0380 19.3 SWM118N0375 19.05 SWM118B0375 19.20 SWM118B0380 19.46 SWM118B0385 19.71 SWM118B0390 19.97 SWM118B0395 20.22 SWM118B0400 20.48 SWM118B0405 20.74 SWM118B0410 20.99 SWM118B2415 19.17 SWM118B2420 19.40 SWM118B2425 19.63 SWM118B2430 19.86 SWM118B2435 20.10 SWM118B2440 20.32 SWM118B2445 20.56 SWM118B2450 20.79 SWM118B2455 21.02 SWM118B4455 19.16 SWM118B4460 19.37 SWM118B4465 19.58 SWM118B4470 19.79 SWM118B4475 20.00 SWM118B4480 20.21 SWM118B4485 20.42 SWM118B4490 20.63 SWM118B4495 20.84 SWM118B4500 21.06 SWM118B6500 19.35 SWM118B6505 19.55 SWM118B6510 19.74 SWM118B6515 19.94 SWM118B6520 20.13 SWM118B6525 20.32 SWM118B6530 20.52 SWM118B6535 20.71		144 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					ii	Mono-PERC C-Si Module	SWM118N4475 (475 Wp)			132 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					iii	Mono-PERC C-Si Module	SWM118N2430 (430 Wp)			120 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					iv	Mono-PERC C-Si Module	SWM118N0390 (390 Wp)			108 (Half Cut Cell)	1500	31.05.2023	30.05.2027
					v	Mono c-Si PERC Module	SWM118B0385 (385 Wp)			108 (Half Cut Cells)	1500	31.05.2023	30.05.2027
					vi	Mono c-Si PERC Module	SWM118B2435 (435 Wp)			120 (Half Cut Cells)	1500	31.05.2023	30.05.2027
					vii	Mono c-Si PERC Module	SWM118B4470 (470 Wp)			132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
					viii	Mono c-Si PERC Module	SWM118B4500 (500 Wp)			132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
					ix	Mono c-Si PERC Module	SWM118B6525 (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)
								SWM11B86540	20.90	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B86545	21.10				
								SWM11B86550	21.29				
					x	Mono c-Si PERC Module	SWM11B88560 (560 Wp)	SWM11B88540	19.32	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B88545	19.50				
								SWM11B88550	19.67				
								SWM11B88555	19.85				
								SWM11B88560	20.03				
								SWM11B88565	20.21				
								SWM11B88570	20.39				
								SWM11B88575	20.57				
								SWM11B88580	20.75				
								SWM11B88585	20.93				
					xi	Mono c-Si PERC Module	SWM11B88595 (595 Wp)	SWM11B88590	21.11	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B88595	21.28				
								SWM11B70375	19.20				
					xii	Bifacial Mono c-Si PERC Module	SWM11B70385 (385 Wp)	SWM11B70380	19.46	108 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B70385	19.71				
								SWM11B70390	19.97				
								SWM11B70395	20.22				
								SWM11B70400	20.48				
								SWM11B70405	20.74				
								SWM11B70410	20.99				
					xiii	Bifacial Mono c-Si PERC Module	SWM11B72435 (435 Wp)	SWM11B72415	19.17	120 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B72420	19.40				
								SWM11B72425	19.63				
								SWM11B72430	19.86				
								SWM11B72435	20.10				
								SWM11B72440	20.32				
								SWM11B72445	20.56				
								SWM11B72450	20.79				
								SWM11B72455	21.02				
					xiv	Bifacial Mono c-Si PERC Module	SWM11B74470 (470 Wp)	SWM11B74455	19.16	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B74460	19.37				
								SWM11B74465	19.58				
								SWM11B74470	19.79				
								SWM11B74475	20.00				
								SWM11B74480	20.21				
								SWM11B74485	20.42				
					xv	Bifacial Mono c-Si PERC Module	SWM11B74500 (500 Wp)	SWM11B74490	20.63	132 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B74495	20.84				
								SWM11B74500	21.06				
					xvi	Bifacial Mono c-Si PERC Module	SWM11B76525 (525 Wp)	SWM11B76500	19.35	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B76505	19.55				
								SWM11B76510	19.74				
								SWM11B76515	19.94				
								SWM11B76520	20.13				
								SWM11B76525	20.32				
								SWM11B76530	20.52				
								SWM11B76535	20.71				
								SWM11B76540	20.90				
								SWM11B76545	21.10				
					xvii	Bifacial Mono c-Si PERC Module	SWM11B78560 (560 Wp)	SWM11B76550	21.29	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B78540	19.32				
								SWM11B78545	19.50				
								SWM11B78550	19.67				
								SWM11B78555	19.85				
								SWM11B78560	20.03				
								SWM11B78565	20.21				
								SWM11B78570	20.39				
								SWM11B78575	20.57				
								SWM11B78580	20.75				
					xviii	Bifacial Mono c-Si PERC Module	SWM11B78595 (595 Wp)	SWM11B78585	20.93	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B78590	21.11				
								SWM11B78595	21.28				
					xix	Mono c-Si PERC Module	SWM11B86550 (550 Wp)	SWM11B86545	20.96	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B86550	21.15				
								SWM11B8535	19.03				
					xx	Mono c-Si PERC Module	SWM11B88560 (560 Wp)	SWM11B8540	19.21	156 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SWM11B8545	19.39				
								SWM11B8550	19.57				
								SWM11B8555	19.74				
								SWM11B8560	19.92				
								SWM11B8565	20.10				
								SWM11B8570	20.28				
								SWM11B8575	20.46				
								SWM11B8580	20.63				
								SWM11B8585	20.81				
								SWM11B8590	20.99				
					xxi	Mono c-Si PERC Module	SWM11B88595 (595 Wp)	SWM11B88590	20.99	156 (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)
57	M/s. SAEL Solar Mfg Private Limited	Village-Hukumat Singh Wala, Moga Road, Ferozepur-142052, Punjab	R-97001058	117	i	Mono C-Si PERC Module	SL72M6-390 (390 Wp)	SWM11BN8595	21.17	72 (Full Cell)	1500	31.05.2023	30.05.2027
								SL72M6-380	19.15				
								SL72M6-385	19.4				
								SL72M6-390	19.64				
								SL72M6-395	19.9				
								SL72M6-400	20.15				
								SL72M6-405	20.4				
								SL144HC-505	19.54				
								SL144HC-510	19.73				
								SL144HC-515	19.93				
								SL144HC-520	20.12				
								SL144HC-525	20.31				
					ii	Mono c-Si PERC Module	SL144HC-530 (530 Wp)	SL144HC-530	20.5	144 (Half Cut Cells)	1500	31.05.2023	30.05.2027
								SL144HC-535	20.7				
								SL144HC-540	20.97				
								SL144HC-545	21.08				
								SL144HC-550	21.28				
								SL144HC-555	21.47				
								INA-144MHC-WF-520	20.14				
								INA-144MHC-WF-525	20.33				
								INA-144MHC-WF-530	20.53				
								INA-144MHC-WF-535	20.72				
								INA-144MHC-WF-540	20.91				
58	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)	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				
					ii	Bifacial Mono PERC c-Si Modules	INA-144MHC-TF-530 (530Wp)	INA-144MHC-TF-545	21.11	144 (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				
					iii	Mono PERC c-Si Modules	INA-132MHC-WF-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				
					iv	Bifacial Mono PERC c-Si Modules	INA-132MHC-TF-490 (490Wp)	INA-120MHC-WF-440	20.27	120 (Half Cut Cell)	1500	31.05.2023	30.05.2027
								INA-120MHC-WF-445	20.5				
								INA-120MHC-WF-450	20.73				
								INA-120MHC-TF-435	20.04				
								INA-120MHC-TF-440	20.27				
INA-120MHC-TF-445	20.5												
v	Mono PERC c-Si Modules	INA-120MHC-WF-440 (440Wp)	INA-120MHC-TF-450	20.73	120 (Half Cut Cell)	1500	31.05.2023	30.05.2027					
			INA-108MHC-WF-390	19.86									
			INA-108MHC-WF-395	20.11									
			INA-108MHC-WF-400	20.37									
			INA-108MHC-WF-405	20.62									
			INA-108MHC-TF-390	19.86									
vi	Bifacial Mono PERC c-Si Modules	INA-120MHC-TF-440 (440Wp)	INA-108MHC-TF-395	20.11	108 (Half Cut Cell)	1500	31.05.2023	30.05.2027					
			INA-108MHC-TF-400	20.37									
			INA-108MHC-TF-405	20.62									
			INA-144MHC-WF-550	21.29									
			INA-144MHC-WF-555	21.48									
			INA-144MHC-WF-560	21.68									
vii	Mono PERC c-Si Modules	INA-108MHC-WF-395 (395Wp)	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									
			APSAM-545/144	21.12									
			APSAM-540/144	20.91									
			APSAM-535/144	20.73									
59	M/s. Australian Premium Solar (India) Pvt. Ltd	Tajpur, National Highway No. 08, Ta: Prantij, Dist: Sabarkantha - 383205, Gujarat	R-72001791	25	i	Mono c-Si PERC Module	APSAM-520/144 (520Wp)	APSAM-530/144	20.53	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								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				
								APSAM-495/132	20.85				
								APSAM-490/132	20.64				
								APSAM-485/132	20.43				
					ii	Mono c-Si PERC Module	APSAM-485/132 (485Wp)	APSAM-480/132	20.22	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								APSAM-475/132	20.01				
								APSAM-450/120	20.73				
								APSAM-445/120	20.50				
								APSAM-440/120 (440Wp)	20.29				
								APSAM-435/120	20.08				
								APSAM-430/120	19.87				
					iii	Mono c-Si PERC Module	APSAM-440/120 (440Wp)	APSAM-425/120	19.66	120 (Half Cut Cells)	1500	01.09.2023	31.08.2027
								APSAM-420/120	19.45				
								APSAM-415/120	19.24				
								APSAM-410/120	19.03				
								APSAM-405/120	18.82				
								APSAM-400/120	18.61				

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)
						Mono c-Si PERC Module	APSAM-440/120 (440Wp)	APSAM-440/120	20.27	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								APSAM-435/120	20.04				
								APSAM-410/108	20.98				
					iv	Mono c-Si PERC Module	APSAM-400/108 (400Wp)	APSAM-405/108	20.72	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								APSAM-400/108	20.47				
								APSAM-395/108	20.21				
					v	Mono c-Si PERC Module	APSAM-360/96 (360Wp)	APSAM-390/108	19.96	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								APSAM-365/96	20.92				
								APSAM-360/96	20.64				
					vi	Mono c-Si PERC Module	APSAM-265/72 (265Wp)	APSAM-355/96	20.55	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								APSAM-350/96	20.06				
								APSAM-275/72	20.82				
60	M/s. Orb Energy Private Limited	No. 95, Digital Park Road, 2nd Stage, Yeshwanthapura, Bangalore - 560022, Karnataka	R-62001708	71		Mono c-Si PERC Modules	Orb410M66-15 (410Wp)	APSAM-270/72	20.45	66 (Full Cell)	1500	01.09.2023	31.08.2027
								APSAM-265/72	20.07				
								APSAM-260/72	19.69				
					i	Mono c-Si PERC Modules	Orb410M66-15 (410Wp)	Orb410M66-15	21.02	66 (Full Cell)	1500	01.09.2023	31.08.2027
								Orb405M66-15	20.77				
								Orb400M66-15	20.51				
					ii	Mono c-Si PERC Modules	Orb450M72-15 (450Wp)	Orb395M66-15	20.25	72 (Full Cell)	1500	01.09.2023	31.08.2027
								Orb390M66-15	20.00				
								Orb450M72-15	21.19				
						Mono c-Si PERC Modules	Orb450M72-15 (450Wp)	Orb445M72-15	20.95	72 (Full Cell)	1500	01.09.2023	31.08.2027
								Orb440M72-15	20.72				
								Orb435M72-15	20.48				
61	M/s. Solex Energy Limited	Plot No 1A, Block 938, Tadkeshwar, Kim Mandvi Road, Mandvi, Surat-394110, Gujarat	R-72008125	581		Mono c-Si PERC Module	SMF72HM10-510 (510Wp)	Orb430M72-15	20.25	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF72HM10-500	19.36				
								SMF72HM10-505	19.55				
					i	Mono c-Si PERC Module	SMF72HM10-510 (510Wp)	SMF72HM10-510	19.74	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF72HM10-515	19.94				
								SMF72HM10-520	20.13				
					ii	Mono c-Si PERC Module	SMF72HM10-540 (540Wp)	SMF72HM10-525	20.32	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF72HM10-530	20.52				
								SMF72HM10-535	20.71				
					iii	Mono c-Si PERC Module	SMF872HM10-510 (510Wp)	SMF72HM10-540	20.91	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF72HM10-545	21.10				
								SMF72HM10-550	21.30				
					iv	Mono c-Si PERC Module	SMF872HM10-540 (540Wp)	SMF72HM10-555	21.49	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF872HM10-500	19.36				
								SMF872HM10-505	19.55				
						Mono c-Si PERC Module	SMF66HM10-475 (475Wp)	SMF872HM10-510	19.74	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF872HM10-515	19.94				
								SMF872HM10-520	20.13				
					v	Mono c-Si PERC Module	SMF66HM10-475 (475Wp)	SMF872HM10-525	20.32	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF872HM10-530	20.52				
								SMF872HM10-535	20.71				
					vi	Mono c-Si PERC Module	SMF66HM10-495 (495Wp)	SMF72HM10-540	20.91	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF72HM10-545	21.10				
								SMF72HM10-550	21.30				
					vii	Mono c-Si PERC Module	SMF866HM10-475 (475Wp)	SMF72HM10-555	21.49	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF66HM10-460	19.37				
								SMF66HM10-465	19.59				
					viii	Mono c-Si PERC Module	SMF866HM10-495 (495Wp)	SMF66HM10-470	19.80	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF66HM10-475	20.02				
								SMF66HM10-480	20.24				
						Mono c-Si PERC Module	SMF60HM10-440 (440Wp)	SMF66HM10-485	20.44	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF66HM10-490	20.65				
								SMF66HM10-495	20.86				
					ix	Mono c-Si PERC Module	SMF60HM10-440 (440Wp)	SMF866HM10-500	21.07	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF866HM10-505	21.28				
								SMF60HM10-420	19.37				
						Mono c-Si PERC Module	SMF60HM10-440 (440Wp)	SMF60HM10-425	19.61	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF60HM10-430	19.83				
								SMF60HM10-435	20.06				
						Mono c-Si PERC Module	SMF60HM10-440 (440Wp)	SMF60HM10-440	20.29	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF60HM10-445	20.51				
								SMF60HM10-450	20.75				
						Mono c-Si PERC Module	SMF60HM10-440 (440Wp)	SMF60HM10-455	20.98	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMF60HM10-460	21.21				
								SMF60HM10-420	19.37				
						Mono c-Si PERC Module	SMF60HM10-440 (440Wp)	SMF60HM10-425	19.61				
								SMF60HM10-430	19.83				
								SMF60HM10-435	20.06				

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)
					x	Mono c-Si PERC Module	SMFB60HM10-440 (440Wp)	SMFB60HM10-430 SMFB60HM10-435 SMFB60HM10-440 SMFB60HM10-445 SMFB60HM10-450 SMFB60HM10-455 SMFB60HM10-460	19.83 20.06 20.29 20.51 20.75 20.98 21.21	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xi	Mono c-Si PERC Module	SMF54HM10-385 (385Wp)	SMF54HM10-375 SMF54HM10-380 SMF54HM10-385 SMF54HM10-390 SMF54HM10-395	19.20 19.46 19.73 19.98 20.23	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xii	Mono c-Si PERC Module	SMF54HM10-405 (405Wp)	SMF54HM10-400 SMF54HM10-405 SMF54HM10-410 SMF54HM10-415	20.49 20.73 21.00 21.24	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xiii	Mono c-Si PERC Module	SMFB54HM10-385 (385Wp)	SMFB54HM10-375 SMFB54HM10-380 SMFB54HM10-385 SMFB54HM10-390 SMFB54HM10-395	19.20 19.46 19.73 19.98 20.23	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xiv	Mono c-Si PERC Module	SMFB54HM10-405 (405Wp)	SMFB54HM10-400 SMFB54HM10-405 SMFB54HM10-410 SMFB54HM10-415	20.49 20.73 21.00 21.24	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xv	Mono c-Si PERC Module	SMF48HM10-345 (345Wp)	SMF48HM10-335 SMF48HM10-340 SMF48HM10-345 SMF48HM10-350	19.21 19.50 19.780 20.06	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xvi	Mono c-Si PERC Module	SMF48HM10-365 (365Wp)	SMF48HM10-355 SMF48HM10-360 SMF48HM10-365 SMF48HM10-370	20.34 20.62 20.91 21.19	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xvii	Mono c-Si PERC Module	SMFB48HM10-345 (345Wp)	SMFB48HM10-335 SMFB48HM10-340 SMFB48HM10-345 SMFB48HM10-350	19.21 19.50 19.78 20.06	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xviii	Mono c-Si PERC Module	SMFB48HM10-365 (365Wp)	SMFB48HM10-355 SMFB48HM10-360 SMFB48HM10-365 SMFB48HM10-370	20.34 20.62 20.91 21.19	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xix	Mono c-Si PERC Module	SMF42HM10-305 (305Wp)	SMF42HM10-295 SMF42HM10-300 SMF42HM10-305 SMF42HM10-310 SMF42HM10-315	19.21 19.54 19.88 20.2 20.5	84 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xx	Mono c-Si PERC Module	SMFB42HM10-305 (305Wp)	SMFB42HM10-320 SMFB42HM10-295 SMFB42HM10-300 SMFB42HM10-305 SMFB42HM10-310 SMFB42HM10-315	20.8 19.21 19.54 19.88 20.2 20.5	84 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xxi	Mono c-Si PERC Module	SMF36HM10-265 (265Wp)	SMF36HM10-255 SMF36HM10-260 SMF36HM10-265 SMF36HM10-270 SMF36HM10-275	19.25 19.63 19.99 20.36 20.73	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xxii	Mono c-Si PERC Module	SMFB36HM10-265 (265Wp)	SMFB36HM10-255 SMFB36HM10-260 SMFB36HM10-265 SMFB36HM10-270 SMFB36HM10-275	19.25 19.63 19.99 20.36 20.73	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
					xxiii	Bifacial Mono c-Si PERC Modules	SMB72HM10-525 (525Wp)	SMB72HM10-500 SMB72HM10-505 SMB72HM10-510 SMB72HM10-515 SMB72HM10-520 SMB72HM10-525 SMB72HM10-530 SMB72HM10-535 SMB72HM10-540 SMB72HM10-545 SMB72HM10-550	19.36 19.55 19.74 19.94 20.13 20.32 20.52 20.71 20.91 21.10 21.30	144 (Half Cut Cell)	1500	01.09.2023	31.08.2027
						Bifacial Mono c-Si PERC		SMBB72HM10-500 SMBB72HM10-505 SMBB72HM10-510 SMBB72HM10-515 SMBB72HM10-520	19.36 19.55 19.74 19.94 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)
					xxiv	Bifacial Mono c-Si PERC Modules	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				
								SMBB72HM10-540	20.91				
								SMBB72HM10-545	21.10				
					xxv	Bifacial Mono c-Si PERC Modules	SMB66HM10-465 (465Wp)	SMBB72HM10-550	21.30	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB66HM10-455	19.16				
								SMB66HM10-460	19.37				
								SMB66HM10-465	19.59				
								SMB66HM10-470	19.80				
					xxvi	Bifacial Mono c-Si PERC Modules	SMB66HM10-490 (490Wp)	SMB66HM10-475	20.02	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB66HM10-480	20.24				
								SMB66HM10-485	20.65				
								SMB66HM10-490	20.86				
								SMB66HM10-495	21.07				
					xxvii	Bifacial Mono c-Si PERC Modules	SMBB66HM10-465 (465Wp)	SMB66HM10-500	21.28	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB66HM10-455	19.16				
								SMBB66HM10-460	19.37				
								SMBB66HM10-465	19.59				
								SMBB66HM10-470	19.80				
					xxviii	Bifacial Mono c-Si PERC Modules	SMBB66HM10-490 (490Wp)	SMBB66HM10-475	20.02	132 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB66HM10-480	20.24				
								SMBB66HM10-485	20.44				
								SMBB66HM10-490	20.65				
								SMBB66HM10-495	20.86				
					xxix	Bifacial Mono c-Si PERC Modules	SMB60HM10-435 (435Wp)	SMBB66HM10-500	21.07	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB60HM10-415	19.13				
								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				
					xxx	Bifacial Mono c-Si PERC Modules	SMBB60HM10-435 (435Wp)	SMBB60HM10-415	19.13	120 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB60HM10-420	19.37				
								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				
					xxxi	Bifacial Mono c-Si PERC Modules	SMB54HM10-385 (385Wp)	SMB54HM10-380	19.46	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB54HM10-385	19.73				
								SMB54HM10-390	19.98				
					xxxii	Bifacial Mono c-Si PERC Modules	SMB54HM10-405 (405Wp)	SMB54HM10-395	20.23	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB54HM10-400	20.49				
								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				
								SMBB54HM10-400	20.49				
					xxxiv	Bifacial Mono c-Si PERC Modules	SMBB54HM10-405 (405Wp)	SMBB54HM10-405	20.73	108 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB54HM10-410	21.00				
								SMB48HM10-335	19.21				
								SMB48HM10-340	19.50				
								SMB48HM10-345	19.78				
					xxxv	Bifacial Mono c-Si PERC Modules	SMB48HM10-350 (350Wp)	SMB48HM10-340	19.50	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB48HM10-345	19.78				
								SMB48HM10-350	20.06				
								SMB48HM10-355	20.34				
								SMB48HM10-360	20.62				
								SMB48HM10-365	20.91				
								SMBB48HM10-335	19.21				
								SMBB48HM10-340	19.50				
								SMBB48HM10-345	19.78				
								SMBB48HM10-350	20.06				
					xxxvi	Bifacial Mono c-Si PERC Modules	SMBB48HM10-350 (350Wp)	SMBB48HM10-355	20.34	96 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB48HM10-360	20.62				
								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												
xxxvii	Bifacial Mono c-Si PERC Modules	SMB42HM10-305 (305Wp)	SMB42HM10-305	19.88				84 (Half Cut Cell)	1500				
			SMB42HM10-310	20.20									
			SMB42HM10-315	20.50									
			SMB42HM10-320	20.80									

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)
					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				
					xxxix	Bifacial Mono c-Si PERC Modules	SMB36HM10-265 (265Wp)	SMBB42HM10-315	20.50	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB42HM10-320	20.80				
								SMB36HM10-255	19.25				
								SMB36HM10-260	19.63				
					xl	Bifacial Mono c-Si PERC Modules	SMBB36HM10-265 (265Wp)	SMB36HM10-265	19.66	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMB36HM10-270	20.36				
								SMB36HM10-275	20.73				
								SMB36HM10-255	19.25				
					xli	Bifacial Mono c-Si PERC Modules	SMBB36HM10-265 (265Wp)	SMBB36HM10-260	19.63	72 (Half Cut Cell)	1500	01.09.2023	31.08.2027
								SMBB36HM10-265	19.99				
								SMBB36HM10-270	20.36				
								SMBB36HM10-275	20.73				
					xlii	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				
62	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)	JKM-SMF-550P-72HL4-V	21.30	144 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								GS10-M144-WF-500	19.36				
								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				
					ii	Mono c-Si PERC Module	GS10-M132-WF-490, (490Wp)	GS10-M144-WF-535	20.73	132 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								GS10-M144-WF-540	20.92				
								GS10-M144-WF-545	21.12				
								GS10-M144-WF-550	21.31				
								GS10-M132-WF-480	20.22				
								GS10-M132-WF-485	20.43				
								GS10-M132-WF-490	20.64				
								GS10-M132-WF-495	20.85				
63	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)	GS10-M132-WF-500	21.06	144 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								GS10-M132-WF-505	21.28				
								TP455HGZ(H)	20.46				
								TP450HGZ(H)	20.23				
								TP445HGZ(H)	20.01				
								TP440HGZ(H)	19.78				
								TP435HGZ(H)	19.56				
								TP430HGZ(H)	19.34				
					ii	Mono c-Si PERC Module	TP570LG10, (570Wp)	TP425HGZ(H)	19.11	156 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								TP595LG10	21.36				
								TP590LG10	21.18				
								TP585LG10	21.00				
								TP580LG10	20.83				
								TP575LG10	20.65				
								TP570LG10	20.47				
								TP565LG10	20.29				
					iii	Mono c-Si PERC Module	TP525HG10, (525Wp)	TP560LG10	20.11	144 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								TP555LG10	19.93				
								TP550HG10	21.34				
								TP545HG10	21.14				
								TP540HG10	20.95				
								TP5435HG10	20.76				
								TP530HG10	20.56				
								TP525HG10	20.37				
					iv	Mono c-Si PERC Module	TP480VG10, (480Wp)	TP520HG10	20.17	132 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								TP515HG10	19.98				
								TP510HG10	19.79				
								TP505HG10	19.59				
								TP500VG10	20.82				
								TP495VG10	20.61				
								TP490VG10	20.40				
								TP485VG10	20.19				
					v	Mono c-Si PERC Module	TP440MG10, (440Wp)	TP480VG10	19.98	120 (Half Cut Cell)	1500	20.09.2023	19.09.2027
								TP475VG10	19.77				
								TP470VG10	19.57				
								TP465VG10	19.36				
								TP460VG10	19.15				
								TP455MG10	20.81				
								TP450MG10	20.58				
								TP445MG10	20.35				
								TP440MG10	20.12				
								TP435MG10	19.89				
								TP430MG10	19.66				
								TP425MG10	19.43				
								TP420MG10	19.21				
								TP410SG10	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)							
					vi	Mono c-Si PERC Module	TP400SG10, (400Wp)	TP405SG10	20.47	108 (Half Cut Cell)	1500	20.09.2023	19.09.2027							
								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											
					xi	Bifacial Mono c-Si PERC Module (Glass to Glass Backsheet)	TP530HG10B (530 Wp)	TP580LG10B	20.82	144 (Half Cut Cells)	1500	20.09.2023	19.09.2027							
								TP585LG10B	21.00											
								TP590LG10B	21.18											
								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											
					xii	Bifacial Mono c-Si PERC Module (Glass to Glass Backsheet)	TP480VG10B (480 Wp)	TP550HG10B	21.34	132 (Half Cut Cells)	1500	20.09.2023	19.09.2027							
								TP460VG10B	19.19											
								TP465VG10B	19.40											
								TP470VG10B	19.60											
								TP475VG10B	19.81											
								TP480VG10B	20.02											
								TP485VG10B	20.23											
								TP490VG10B	20.44											
								TP495VG10B	20.65											
					xiii	Bifacial Mono c-Si PERC Module (Glass to Glass Backsheet)	TP435MG10B (435 Wp)	TP500VG10B	20.86	120 (Half Cut Cells)	1500	20.09.2023	19.09.2027							
								TP420MG10B	19.21											
								TP425MG10B	19.44											
								TP430MG10B	19.67											
								TP435MG10B	19.90											
								TP440MG10B	20.12											
								TP445MG10B	20.35											
								TP450MG10B	20.58											
								TP455MG10B	20.81											
								xiv	Bifacial Mono c-Si PERC Module (Glass to Glass)					TP525HG10B (525 Wp)	TP500HG10B	19.40	144 (Half Cut Cells)	1500	28.08.2024	20.02.2025
					TP505HG10B	19.59														
					TP510HG10B	19.78														
					TP515HG10B	19.98														
					TP520HG10B	20.17														
					TP525HG10B	20.37														
					TP530HG10B	20.56														
					TP535HG10B	20.75														
					TP540HG10B	20.95														
					xv	Bifacial Mono c-Si PERC Module	TP550HG10B			TP545HG10B	21.14	144 (Half Cut Cells)	1500		28.08.2024	20.02.2025				
										TP550HG10B	21.34									

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)
					xvi	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP585LG10B (585 Wp)	TP555HG10B	21.53	156 (Half Cut Cells)	1500	28.08.2024	20.02.2025
								TP555LG10B	19.93				
								TP560LG10B	20.11				
								TP565LG10B	20.29				
								TP570LG10B	20.47				
								TP575LG10B	20.64				
								TP580LG10B	20.82				
								TP585LG10B	21.00				
								TP590LG10B	21.18				
								TP595LG10B	21.36				
								TP600LG10B	21.54				
								TP520HG10V	20.16				
								TP525HG10V	20.36				
								TP530HG10V	20.55				
								TP535HG10V	20.75				
								TP540HG10V	20.94				
		TP545HG10V	21.13										
		TP550HG10V	21.33										
		TP505HG10VBi	19.58										
		TP510HG10VBi	19.78										
		TP515HG10VBi	19.97										
		TP520HG10VBi	20.16										
		TP525HG10VBi	20.36										
		TP530HG10VBi	20.55										
		TP535HG10VBi	20.75										
		TP540HG10VBi	20.94										
		TP545HG10VBi	21.13										
		TP550HG10VBi	21.33										
		TP570LG10VB	20.47										
		TP575LG10VB	20.64										
		TP580LG10VB	20.82										
		TP585LG10VB	21.00										
		TP590LG10VB	21.18										
		SI585M10-156	20.93										
		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										
		SI535M10-144	20.69										
		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										
		SI495M10-132	20.84										
		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										
		SI455M10-132	19.15										
		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										
		SI415M10-120	19.16										
		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										
		SI365M10-96	20.87										
		SI360M10-96	20.59										
		SI355M10-96	20.3										
		SI350M10-96	20.02										
64	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)			156 (Half Cut Cell)	1500	16.11.2023	15.11.2027
					ii	Mono PERC c-Si Modules	SI525M10-144 (525)			144 (Half Cut Cell)	1500	16.11.2023	15.11.2027
					iii	Mono PERC c-Si Modules	SI475M10-132 (475)			132 (Half Cut Cell)	1500	16.11.2023	15.11.2027
					iv	Mono PERC C-Si Modules	SI430M10-120 (430)			120 (Half Cut Cell)	1500	16.11.2023	15.11.2027
					v	Mono PERC C-Si Modules	SI390M10-108 (390)			108 (Half Cut Cell)	1500	16.11.2023	15.11.2027
					vi	Mono PERC C-Si Modules	SI345M10-96 (350)			96 (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)
					vii	Mono PERC C-Si Modules	SI305M10-84 (305)	SI340M10-96	19.44	84 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								SI335M10-96	19.16				
								SI320M10-84	20.78				
								SI315M10-84	20.45				
								SI310M10-84	20.13				
								SI305M10-84	19.8				
								SI300M10-84	19.48				
								SI295M10-84	19.15				
					viii	Mono PERC C-Si Modules	SI260M10-72 (260)	SI270M10-72	20.38	72 (Full Cell)	1500	16.11.2023	15.11.2027
								SI265M10-72	20.01				
								SI260M10-72	19.63				
								SI255M10-72	19.25				
								SI240M10-64	19.99				
								SI235M10-64	19.61				
								SI230M10-64	19.24				
								ISSM10-500-144	19.92				
65	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				
					i	Mono PERC C-Si Modules	RPS2MH72MB530 (530Wp)	RPS2MH72MB515	19.93	144 (Half Cut Cell)	1500	16.11.2023	15.11.2027
								RPS2MH72MB520	20.13				
								RPS2MH72MB525	20.32				
								RPS2MH72MB530	20.52				
								RPS2MH72MB535	20.71				
								RPS2MH72MB540	20.9				
								RPS2MH72MB545	21.1				
								RPS2MH72MB550	21.29				
66	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	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				
					i	Mono c-Si PERC Module	AS-575-HM156 (575 Wp)	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				
					ii	Mono c-Si PERC Module	AS-525-HM144 (525 Wp)	AS-595-HM156	21.30	144 Half Cut Cells	1500	24.01.2024	23.01.2028
								AS-500-HM144	19.36				
								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				
67	M/s Abhishek Solar Industries Private Limited Unit II	Khata No. 67 Plot No. 53, Mesra, PO – Neori Vikas, Near NH 33, Ranchi, Jharkhand - 835217, India	R-58000140	142	iii	Mono c-Si PERC Module	AS-475-HM132 (475 Wp)	AS-535-HM144	20.70	132 Half Cut Cells	1500	24.01.2024	23.01.2028
								AS-540-HM144	20.92				
								AS-545-HM144	21.11				
								AS-550-HM144	21.31				
								AS-455-HM132	19.18				
								AS-460-HM132	19.37				
								AS-465-HM132	19.60				
								AS-470-HM132	19.80				
					iv	Mono c-Si PERC Module	AS-385-HM108 (385 Wp)	AS-475-HM132	20.01	108 Half Cut Cells	1500	24.01.2024	23.01.2028
								AS-480-HM132	20.23				
								AS-485-HM132	20.44				
								AS-490-HM132	20.64				
								AS-495-HM132	20.85				
								AS-375-HM108	19.21				
								AS-380-HM108	19.47				
								AS-385-HM108	19.73				
								AS-390-HM108	19.99				
					v	Mono c-Si PERC Module	AS-430-HM120 (430Wp)	AS-395-HM108	20.27	120 Half Cut Cells	1500	24.01.2024	23.01.2028
								AS-400-HM108	20.47				
								AS-415-HM120	19.20				
								AS-420-HM120	19.42				
								AS-425-HM120	19.64				
								AS-430-HM120	19.87				
								AS-435-HM120	20.11				

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)
					iii	Mono c- Si PERC Bifacial Module	Bi-31-440(440Wp)	WSMD-545	21.17	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								WSMD-550	21.36				
								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				
								Bi-31-445	20.47				
								Bi-31-450	20.7				
								Bi-55-520	20.2				
								Bi-55-525	20.39				
								Bi-55-530	20.58				
					iv	Bifacial Mono c-Si PERC Module	Bi-55-540 (540Wp)	Bi-55-535	20.78	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								Bi-55-540	20.97				
								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				
					v	Mono c- Si PERC Module	WSMDi-400 (400Wp)	ASM-M10-144-500	19.47	132 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								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				
								ASM-M10-144-506	19.7				
								ASM-M10-144-507	19.74				
								ASM-M10-144-508	19.78				
								ASM-M10-144-509	19.82				
								ASM-M10-144-510	19.86				
71	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	i	Mono c-Si PERC Modules	ASM-M10-144-523 (523Wp)	ASM-M10-144-511	19.9	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028
								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				
								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	20.44				
								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				

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 c-Si PERC Modules	ASB-M10-144-548 (548Wp)	ASB-M10-144-535 ASB-M10-144-536 ASB-M10-144-537 ASB-M10-144-538 ASB-M10-144-539 ASB-M10-144-540 ASB-M10-144-541 ASB-M10-144-542 ASB-M10-144-543 ASB-M10-144-544 ASB-M10-144-545 ASB-M10-144-546 ASB-M10-144-547 ASB-M10-144-548 ASB-M10-144-549 ASB-M10-144-550 ASB-M10-144-551 ASB-M10-144-552 ASB-M10-144-553 ASB-M10-144-554 ASB-M10-144-555 ASB-M10-144-556 ASB-M10-144-557 ASB-M10-144-558 ASB-M10-144-559 ASB-M10-144-560 ASB-M10-144-561 ASB-M10-144-562 ASB-M10-144-563 ASB-M10-144-564 ASB-M10-144-565 ASB-M10-144-566 ASB-M10-144-567 ASB-M10-144-568 ASB-M10-144-569 ASB-M10-144-570 ASB-M10-144-571 ASB-M10-144-572 ASB-M10-144-573 ASB-M10-144-574 ASB-M10-144-575	20.83 20.87 20.91 20.95 20.99 21.03 21.07 21.11 21.15 21.18 21.22 21.26 21.3 21.34 21.38 21.42 21.42 21.46 21.5 21.54 21.57 21.61 21.65 21.69 21.73 21.77 21.81 21.85 21.89 21.92 21.96 22 22.04 22.08 22.12 22.16 22.2 22.24 22.28 22.31 22.35 22.39	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028					
					iii	Bifacial n-type TOPCon Modules	ASB-M10-144-563 (563Wp)	ASB-M10-144-562 ASB-M10-144-563 ASB-M10-144-564 ASB-M10-144-565 ASB-M10-144-566 ASB-M10-144-567 ASB-M10-144-568 ASB-M10-144-569 ASB-M10-144-570 ASB-M10-144-571 ASB-M10-144-572 ASB-M10-144-573 ASB-M10-144-574 ASB-M10-144-575	21.89 21.92 21.96 22 22.04 22.08 22.12 22.16 22.2 22.24 22.28 22.31 22.35 22.39	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028					
					72	M/s. Vikram Solar Ltd.	Special Economic Zone (SEZ), Sector 2,Falta, 24 Parganas (South) - 743504, West Bengal	R-51000566	1325	i	Mono c-Si PERC Module	SOMERA VSMH.72.545.05 (545 Wp)	SOMERA VSMH.72.550.05 SOMERA VSMH.72.545.05 SOMERA VSMH.72.540.05 SOMERA VSMH.72.535.05 SOMERA VSMH.60.460.05 SOMERA VSMH.60.455.05 SOMERA VSMH.60.450.05 SOMERA VSMH.60.445.05	21.33 21.13 20.94 20.75 21.28 21.05 20.82 20.59	144 (Half cut Cells)	1500	24.02.2024	23.02.2028
					ii	Mono c-Si PERC Module	SOMERA VSMH.60.455.05 (455 Wp)	SOMERA VSMH.60.455.05 SOMERA VSMH.60.450.05 SOMERA VSMH.60.445.05	21.05 20.82 20.59	120 (Half Cut Cells)	1500	24.02.2024	23.02.2028					
					iii	Bifacial Mono c-Si PERC Module	PARADEA VSMDH.72.545.05 (545 Wp)	PARADEA VSMDH.72.550.05 PARADEA VSMDH.72.545.05 PARADEA VSMDH.72.540.05 PARADEA VSMDH.72.535.05	21.33 21.13 20.94 20.75	144 (Half Cut Cells)	1500	24.02.2024	23.02.2028					
					iv	Mono c-Si PERC Module	SOMERA VSMH.72.445.05 (445 Wp)	SOMERA VSMH.72.450.05 SOMERA VSMH.72.445.05 SOMERA VSMH.72.440.05	20.23 20.01 19.79	144 (Half Cut cells)	1500	24.02.2024	23.02.2028					
					73	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 TP560LG10B TP565LG10B TP570LG10B TP575LG10B TP580LG10B TP585LG10B TP590LG10B TP595LG10B TP600LG10B	19.93 20.11 20.29 20.47 20.65 20.83 21.00 21.18 21.36 21.54	156(Half Cut Cells)	1500	22.03.2024	21.03.2028
					ii	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP520HG10B (520Wp)	TP500HG10B TP505HG10B TP510HG10B TP515HG10B TP520HG10B TP525HG10B TP530HG10B TP535HG10B TP540HG10B	19.40 19.59 19.79 19.98 20.17 20.37 20.56 20.76 20.95	144 (Half cut Cells)	1500	22.03.2024	21.03.2028					
					iii	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP550HG10B (550 Wp)	TP545HG10B TP550HG10B TP555HG10B TP460VG10B TP465VG10B TP470VG10B	21.14 21.34 21.53 19.19 19.47 19.61	144 (Half cut Cells)	1500	22.03.2024	21.03.2028					
											Bifacial Mono c-Si PERC							

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	Module (Glass to Glass)	TP470VG10B (470 Wp)	TP475VG10B TP480VG10B TP485VG10B TP490VG10B	19.81 20.02 20.23 20.44	132 (Half cut Cells)	1500	22.03.2024	21.03.2028
					v	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP500VG10B (500 Wp)	TP495VG10B TP500VG10B TP505VG10B TP420MG10B	20.65 20.86 21.07 19.21	132 (Half cut Cells)	1500	22.03.2024	21.03.2028
					vi	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP435MG10B (435 Wp)	TP425MG10B TP430MG10B TP435MG10B TP440MG10B TP445MG10B TP450MG10B	19.44 19.66 19.89 20.12 20.35 20.58	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
					vii	Bifacial Mono c-Si PERC Module (Glass to Glass)	TP460MG10B (460 Wp)	TP455MG10B TP460MG10B TP465MG10B	20.81 21.03 21.26	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
					viii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP575LG10TB (575Wp)	TP555LG10TB TP560LG10TB TP565LG10TB TP570LG10TB TP575LG10TB TP580LG10TB TP585LG10TB TP590LG10TB TP595LG10TB TP600LG10TB	19.93 20.11 20.29 20.47 20.65 20.83 21.00 21.18 21.36 21.54	156(Half Cut Cells)	1500	22.03.2024	21.03.2028
					ix	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP520HG10TB (520Wp)	TP500HG10TB TP505HG10TB TP510HG10TB TP515HG10TB TP520HG10TB TP525HG10TB TP530HG10TB TP535HG10TB TP540HG10TB	19.40 19.59 19.79 19.98 20.17 20.37 20.56 20.76 20.95	144 (Half cut Cells)	1500	22.03.2024	21.03.2028
					x	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP550HG10TB (550 Wp)	TP545HG10TB TP550HG10TB TP555HG10TB	21.14 21.34 21.53	144 (Half cut Cells)	1500	22.03.2024	21.03.2028
					xi	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP470VG10TB (470 Wp)	TP460VG10TB TP465VG10TB TP470VG10TB TP475VG10TB TP480VG10TB TP485VG10TB TP490VG10TB	19.19 19.47 19.61 19.81 20.02 20.23 20.44	132 (Half cut Cells)	1500	22.03.2024	21.03.2028
					xii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP500VG10TB (500 Wp)	TP495VG10TB TP500VG10TB TP505VG10TB	20.65 20.86 21.07	132 (Half cut Cells)	1500	22.03.2024	21.03.2028
					xiii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP435MG10TB (435 Wp)	TP420MG10TB TP425MG10TB TP430MG10TB TP435MG10TB TP440MG10TB TP445MG10TB TP450MG10TB	19.21 19.44 19.66 19.89 20.12 20.35 20.58	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
					xiv	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	TP460MG10TB (460 Wp)	TP455MG10TB TP460MG10TB TP465MG10TB	20.81 21.03 21.26	120 (Half Cut Cells)	1500	22.03.2024	21.03.2028
74	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 SE144H535M SE144H530M SE144H525M SE144H520M SE144H515M SE144H510M	20.92 20.73 20.53 20.34 20.15 19.95 19.76	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028
					ii	Mono c-Si PERC Module	SE132H480M (480 Wp)	SE144H505M SE132H500M SE132H495M SE132H490M SE132H485M SE132H480M SE132H475M SE132H470M SE132H465M	19.57 21.06 20.85 20.64 20.43 20.22 20.01 19.80 19.60	132 (Half cut Cells)	1500	10.04.2024	09.04.2028
								SE120H460M SE120H455M SE120H450M SE120H445M	21.23 21.00 20.77 20.54				

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	Bifacial Mono c-Si PERC Modules (Glass to Transparent)	PEI-132-490HB-M10 (490 Wp)	PEI-144-555HB-M10	21.48	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028														
								PEI-144-560HB-M10	21.67																		
								PEI-132-470HB-M10	19.80																		
								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																		
								PEI-132-510HB-M10	21.49																		
								v	Bifacial Mono c-Si PERC Modules (Glass to Glass)					PEI-144-535HGB-M10 (535 Wp)	PEI-144-535HGB-M10	20.70	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028							
															PEI-144-540HGB-M10	20.89											
					PEI-144-545HGB-M10	21.09																					
					PEI-144-550HGB-M10	21.28																					
					PEI-144-555HGB-M10	21.48																					
					PEI-144-560HGB-M10	21.67																					
					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																					
					vi	Bifacial Mono c-Si PERC Modules (Glass to Glass)	PEI-132-490HGB-M10 (490 Wp)			PEI-132-500HGB-M10	21.07	132 (Half Cut Cells)	1500		10.04.2024	09.04.2028											
								PEI-132-505HGB-M10	21.28																		
								PEI-132-510HGB-M10	21.49																		
								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																		
								PEI-144-560HGB-M10	21.67																		
								PEI-132-470HGB-M10	19.80																		
								PEI-132-475HGB-M10	20.01																		
								PEI-132-480HGB-M10	20.22																		
								vii	Bifacial N-type TOPCon Module (Glass to Glass)	PEI-144-565THGB-M10 (565 Wp)	PEI-132-485HGB-M10			20.43			144 (Half Cut Cells)	1500	10.04.2024	09.04.2028							
					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																					
					PEI-144-545THGB-M10	21.09																					
					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																					
					viii	N-type TOPCon Module (Glass to Glass)	PEI-132-520THGB-M10 (520 Wp)				PEI-144-575THGB-M10	22.25	132 (Half Cut Cells)	1500	10.04.2024	09.04.2028											
								PEI-144-580THGB-M10	22.44																		
								PEI-144-585THGB-M10	22.63																		
								PEI-144-590THGB-M10	22.83																		
								PEI-132-495THGB-M10	20.85																		
								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																		
								PEI-132-525THGB-M10	22.12																		
								PEI-132-530THGB-M10	22.33																		
								76	M/s. Total Solar Technologies Private Limited	Block No. 84 Paiki, Opposite Chachawadi Temple, Changodar, Chachawadi Vasna, Changodar, Ahmedabad - 382213, Gujarat, India	R-72009466	52					i	Mono c-Si PERC Module	TST144MPH-535 (535Wp)	TST144MPH-525	20.00	144 (Half Cut Cells)	1500	10.04.2024	09.04.2028		
																			ii	Mono c-Si PERC Module	TST132MPH-490 (490Wp)	TST144MPH-530	20.18	132 (Half cut Cells)	1500	10.04.2024	09.04.2028
																						TST144MPH-535	20.38				
																						TST144MPH-540	20.58				
																						TST132MPH-480	19.91				
																						TST132MPH-485	20.11				
																						TST132MPH-490	20.32				
																						TST132MPH-495	20.53				
																						TST132MPH-500	20.74				
																						TST120MPH-440	19.99				
																						TST120MPH-445	20.22				
																						TST120MPH-450	20.45				
																						TST120MPH-455	20.68				
																			iii	Mono c-Si PERC Module	TST120MPH-445 (445Wp)	TST108MPH-390	19.60	120 (Half Cut Cells)	1500	10.04.2024	09.04.2028
																						TST108MPH-395	19.86				
																						TST108MPH-400	20.11				
																						TST108MPH-405	20.36				
																						TST108MPH-410	20.61				
TST96MPH-350	19.68																										
TST96MPH-355	19.96																										
TST96MPH-360	20.24																										
TST96MPH-365	20.52																										
TST84MPH-305	19.46																										
TST84MPH-310	19.78																										
TST84MPH-315	20.09																										
														iv	Mono c-Si PERC Module	TST108MPH-400 (400Wp)	TST84MPH-320	20.41	84 (Half Cut Cells)	1500	10.04.2024	09.04.2028					
																	TST72MPH-260	19.16									
																	TST72MPH-265	19.53									
																	TST72MPH-270	19.90									
																	TST72MPH-275	20.27									
																	TST60MPH-220	19.22									
																	TST60MPH-225	19.66									
																	IBMPF-380	19.30									
																	IBMPF-385	19.55									
																	IBMPF-390	19.81									
																	IBMPF-395	20.06									
																	77	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

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)
83	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)	DESERV SGALACTIC-415	21.18	72 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL255MPD72	19.06				
								OSWAL260MPD72	19.43				
								OSWAL265MPD72	19.80				
								OSWAL270MPD72	20.18				
								OSWAL275MPD72	20.55				
								OSWAL255MPN72	19.06				
								OSWAL260MPN72	19.43				
								OSWAL265MPN72	19.80				
								OSWAL270MPN72	20.18				
					ii	Mono c-Si PERC Module	OSWAL265MPN72 (265 Wp)	OSWAL275MPN72	20.55	72 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL335MPD96	19.06				
								OSWAL340MPD96	19.34				
								OSWAL345MPD96	19.63				
								OSWAL350MPD96	19.91				
								OSWAL355MPD96	20.20				
								OSWAL360MPD96	20.48				
								OSWAL365MPD96	20.76				
								OSWAL335MPN96	19.06				
								OSWAL340MPN96	19.34				
					iii	Mono c-Si PERC Module	OSWAL350MPD96 (350 Wp)	OSWAL345MPN96	19.63	96 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL350MPN96	19.91				
								OSWAL355MPN96	20.20				
								OSWAL360MPN96	20.48				
								OSWAL365MPN96	20.76				
								OSWAL375MPD108	19.11				
								OSWAL380MPD108	19.37				
								OSWAL385MPD108	19.62				
								OSWAL390MPD108	19.88				
								OSWAL395MPD108	20.13				
					iv	Mono c-Si PERC Module	OSWAL350MPN96 (350 Wp)	OSWAL400MPD108	20.39	96 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL405MPD108	20.64				
								OSWAL410MPD108	20.90				
								OSWAL375MPN108	19.11				
								OSWAL380MPN108	19.37				
								OSWAL385MPN108	19.62				
								OSWAL390MPN108	19.88				
								OSWAL395MPN108	20.13				
								OSWAL400MPN108	20.39				
								OSWAL405MPN108	20.64				
					v	Mono c-Si PERC Module	OSWAL390MPD108 (390 Wp)	OSWAL410MPN108	20.90	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL415MPD120	19.11				
								OSWAL420MPD120	19.34				
								OSWAL425MPD120	19.57				
								OSWAL430MPD120	19.80				
								OSWAL435MPD120	20.03				
								OSWAL440MPD120	20.26				
								OSWAL445MPD120	20.49				
								OSWAL450MPD120	20.72				
								OSWAL455MPD120	20.95				
					vi	Mono c-Si PERC Module	OSWAL410MPD108 (410 Wp)	OSWAL415MPN120	19.11	120 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL420MPN120	19.34				
								OSWAL425MPN120	19.57				
								OSWAL430MPN120	19.80				
								OSWAL435MPN120	20.03				
								OSWAL440MPN120	20.26				
								OSWAL445MPN120	20.49				
								OSWAL450MPN120	20.72				
								OSWAL455MPN120	20.95				
								OSWAL460MPD132	19.20				
					vii	Mono c-Si PERC Module	OSWAL390MPN108 (390 Wp)	OSWAL465MPD132	19.41	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL465MPN132	19.62				
								OSWAL470MPD132	19.83				
								OSWAL475MPD132	20.04				
								OSWAL480MPD132	20.25				
								OSWAL485MPD132	20.46				
								OSWAL490MPD132	20.67				
								OSWAL495MPD132	20.88				
								OSWAL500MPD132	21.10				
								OSWAL455MPN132	19.20				
					viii	Mono c-Si PERC Module	OSWAL410MPN108 (410 Wp)	OSWAL460MPN132	19.41	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								OSWAL465MPN132	19.62				
								OSWAL470MPN132	19.83				
								OSWAL475MPN132	20.04				
								OSWAL480MPN132	20.25				
								OSWAL485MPN132	20.46				
OSWAL490MPN132	20.67												
OSWAL495MPN132	20.88												
OSWAL500MPN132	21.10												
OSWAL455MPD132	19.20												
ix	Mono c-Si PERC Module	OSWAL435MPD120 (435 Wp)	OSWAL460MPD132	19.41	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
			OSWAL465MPD132	19.62									
			OSWAL470MPD132	19.83									
			OSWAL475MPD132	20.04									
			OSWAL480MPD132	20.25									
			OSWAL485MPD132	20.46									
			OSWAL490MPD132	20.67									
			OSWAL495MPD132	20.88									
			OSWAL500MPD132	21.10									
			OSWAL455MPN132	19.20									
x	Mono c-Si PERC Module	OSWAL435MPN120 (435 Wp)	OSWAL460MPN132	19.41	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
			OSWAL465MPN132	19.62									
			OSWAL470MPN132	19.83									
			OSWAL475MPN132	20.04									
			OSWAL480MPN132	20.25									
			OSWAL485MPN132	20.46									
			OSWAL490MPN132	20.67									
			OSWAL495MPN132	20.88									
			OSWAL500MPN132	21.10									
			OSWAL455MPD132	19.20									
xi	Mono c-Si PERC Module	OSWAL475MPD132 (475 Wp)	OSWAL460MPN132	19.41	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
			OSWAL465MPN132	19.62									
			OSWAL470MPN132	19.83									
			OSWAL475MPN132	20.04									
			OSWAL480MPN132	20.25									
			OSWAL485MPN132	20.46									
			OSWAL490MPN132	20.67									
			OSWAL495MPN132	20.88									
			OSWAL500MPN132	21.10									
			OSWAL455MPD132	19.20									
xii	Mono c-Si PERC Module	OSWAL500MPD132 (500 Wp)	OSWAL460MPN132	19.41	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
			OSWAL465MPN132	19.62									
			OSWAL470MPN132	19.83									
			OSWAL475MPN132	20.04									
			OSWAL480MPN132	20.25									
			OSWAL485MPN132	20.46									
			OSWAL490MPN132	20.67									
			OSWAL495MPN132	20.88									
			OSWAL500MPN132	21.10									
			OSWAL455MPD132	19.20									
xiii	Mono c-Si PERC Module	OSWAL475MPN132 (475 Wp)	OSWAL460MPN132	19.41	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028					
			OSWAL465MPN132	19.62									
			OSWAL470MPN132	19.83									
			OSWAL475MPN132	20.04									
			OSWAL480MPN132	20.25									
			OSWAL485MPN132	20.46									
			OSWAL490MPN132	20.67									
			OSWAL495MPN132	20.88									
			OSWAL500MPN132	21.10									
			OSWAL455MPD132	19.20									

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	Mono c-Si PERC Module	OSWAL500MPN132 (500 Wp)	OSWAL500MPN132	21.10	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028							
					xv	Mono c-Si PERC Module	OSWAL520MP144 (520 Wp)	OSWAL495MP144	19.16	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028							
								OSWAL500MP144	19.35											
								OSWAL505MPN144	19.54											
								OSWAL510MP144	19.74											
								OSWAL515MP144	19.94											
								OSWAL520MP144	20.13											
								OSWAL525MP144	20.32											
								OSWAL530MP144	20.51											
								OSWAL535MP144	20.71											
								OSWAL540MP144	20.90											
								OSWAL545MP144	21.09											
					xvi	Mono c-Si PERC Module	OSWAL550MP144 (550 Wp)	OSWAL550MP144	21.29	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028							
					xvii	Mono c-Si PERC Module	OSWAL520MPN144 (520 Wp)	OSWAL495MPN144	19.16	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028							
								OSWAL500MPN144	19.35											
								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											
84	M/s. HQ Lamps Manufacturing Co Pvt Ltd.	Plot No. 459-B, Sector - 53, Phase III, EPIP Industrial Estate, Kundali, Sonipat- 131028, Haryana, India	R-91014206	46				i	Mono c-Si PERC Modules					HQL144CMD535Wp (535 Wp)	HQL144CMD520Wp	20.14	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
HQL144CMD525Wp	20.34																			
HQL144CMD530Wp	20.53																			
HQL144CMD535Wp	20.73																			
HQL144CMD540Wp	20.92																			
HQL144CMD545Wp	21.12																			
HQL144CMD550Wp	21.31																			
ADM260-72M	19.76																			
ADM265-72M	20.14																			
ADM270-72M	20.52																			
ADM275-72M	20.90																			
85	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)	ADM280-72M	21.28	72 (Half Cut Cells)	1500	24.05.2024	23.05.2028							
								ADM350-96M	19.92											
								ADM355-96M	20.22											
								ADM360-96M	20.50											
								ADM365-96M	20.79											
					ii	Mono c-Si PERC Module	ADM360-96M (360Wp)	ADM370-96M	21.07	96 (Half Cut Cells)	1500	24.05.2024	23.05.2028							
								ADM400-108M	20.33											
								ADM405-108M	20.58											
								ADM410-108M	20.83											
								ADM415-108M	21.09											
					iii	Mono c-Si PERC Module	ADM405-108M (405Wp)	ADM445-120M	20.43	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028							
								ADM450-120M	20.66											
								ADM455-120M	20.89											
								ADM460-120M	21.12											
								ADM485-132M	20.31											
					iv	Mono c-Si PERC Module	ADM450-120M (450Wp)	ADM490-132M	20.52	120 (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											
								ADM500-144M	19.38											
								ADM505-144M	19.58											
								ADM510-144M	19.77											
								ADM515-144M	19.97											
								ADM520-144M	20.16											
					v	Mono c-Si PERC Module	ADM500-132M (500Wp)	ADM525-144M	20.35	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028							
								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											
								vi	Mono c-Si PERC Module					ADM525-144M (525Wp)			144 (Half Cut Cells)	1500	24.05.2024	23.05.2028

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)
					vii	Mono c-Si PERC Module	ADM590-156M (590Wp)	ADM580-156M ADM585-156M ADM590-156M	20.74 20.92 21.10	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028
86	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 COS TWIN-515 COS TWIN-520 COS TWIN-525 COS TWIN-530 COS TWIN-535 COS TWIN-540 COS TWIN-545 COS TWIN-550	19.74 19.93 20.13 20.32 20.51 20.71 20.90 21.10 21.30	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
87	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 24590M LUM 24585M LUM 24580M LUM 24575M LUM 24570M LUM 24565M LUM 24560M LUM 24555M	21.11 20.93 20.75 20.57 20.39 20.21 20.03 19.85	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					ii	Mono c-Si PERC Module	LUM 24525M (525 Wp)	LUM 24550M LUM 24545M LUM 24540M LUM 24535M LUM 24530M LUM 24525M LUM 24520M LUM 24515M LUM 24510M LUM 24505M	21.28 21.09 20.89 20.70 20.51 20.31 20.12 19.93 19.73 19.54	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					iii	Mono c-Si PERC Module	LUM 24475M (475 Wp)	LUM 24500M LUM 24495M LUM 24490M LUM 24485M LUM 24480M LUM 24475M LUM 24470M LUM 24465M	19.34 20.05 20.64 20.43 20.22 20.01 19.80 19.59	132 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					iv	Mono c-Si PERC Module	LUM 24430M (430 Wp)	LUM24460M LUM24455M LUM 24450M LUM 24445M	19.38 19.17 20.80 20.57	120 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					v	Mono c-Si PERC Module	LUM 24385M (385 Wp)	LUM 24440M LUM 24395M LUM 24390M LUM 24385M LUM 24380M LUM 24375M	20.33 20.10 19.87 19.64 19.41 20.48 20.23 19.97 19.71 19.46 19.20	108 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					vi	N type TOPCon Modules	LUM 24600T156 (600 Wp)	LUM 24630T156 LUM 24625T156 LUM 24620T156 LUM 24615T156 LUM 24610T156 LUM 24605T156 LUM 24600T156 LUM 24595T156 LUM 24590T156 LUM 24585T156 LUM 24580T156 LUM 24575T156 LUM 24570T156	22.54 22.36 22.18 22.00 21.82 21.64 21.46 21.28 21.11 20.93 20.75 20.57 20.39	156 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					vii	N type TOPCon Modules	LUM 24565T144 (565 Wp)	LUM 24590T144 LUM 24585T144 LUM 24580T144 LUM 24575T144 LUM 24570T144 LUM 24565T144 LUM 24560T144 LUM 24555T144 LUM 24550T144 LUM 24545T144 LUM 24540T144	22.83 22.63 22.44 22.25 22.05 21.86 21.67 21.47 21.28 21.09 20.89	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
					viii	N type TOPCon Modules	LUM 24535T144 (535 Wp)	LUM 24535T144	20.70	144 (Half Cut Cells)	1500	24.05.2024	23.05.2028
								AMS 24590M AMS 24585M AMS 24580M	21.11 20.93 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)
	Private Limited	Area, Pemmanahalli Village, Sompura Hobli, Nelamangala Taluk, Bengaluru Rural District, Karnataka - 562111, India			i	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E525HCBG144 (525 Wp)	E545HCBG144 E540HCBG144 E535HCBG144 E530HCBG144 E525HCBG144 E520HCBG144 E515HCBG144 E510HCBG144 E505HCBG144 E500HCBG144	21.10 20.90 20.71 20.52 20.32 20.13 19.94 19.74 19.55 19.36	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
					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
					iii	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E490HCBG132 (490 Wp)	E500HCBG132 E495HCBG132 E490HCBG132 E485HCBG132 E480HCBG132	21.03 20.82 20.61 20.40 20.19	132 (Half Cut Cells)	1500	08.07.2024	07.07.2028
					iv	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E430HCBG120 (430 Wp)	E450HCBG120 E445HCBG120 E440HCBG120 E435HCBG120 E430HCBG120 E425HCBG120 E420HCBG120 E415HCBG120	20.74 20.51 20.28 20.05 19.82 19.59 19.36 19.13	120 (Half Cut Cells)	1500	08.07.2024	07.07.2028
					v	Bifacial Mono c-Si PERC Modules (Glass to Glass)	E395HCBG108 (395 Wp)	E405HCBG108 E400HCBG108 E395HCBG108 E390HCBG108 E385HCBG108	20.76 20.51 20.25 20.00 19.74	108 (Half Cut Cells)	1500	08.07.2024	07.07.2028
					vi	Bifacial N-Type TOPCon Modules (Glass to Glass)	E555HCBG144-T (555 Wp)	E580HCBG144-T E575HCBG144-T E570HCBG144-T E565HCBG144-T E560HCBG144-T E555HCBG144-T E550HCBG144-T E545HCBG144-T E540HCBG144-T E535HCBG144-T E530HCBG144-T	22.45 22.26 22.07 21.87 21.68 21.48 21.29 21.10 20.90 20.71 20.52	144 (Half Cut Cells)	1500	08.07.2024	07.07.2028
					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 E525HCBG132-T E520HCBG132-T E515HCBG132-T E510HCBG132-T E505HCBG132-T E500HCBG132-T E495HCBG132-T E490HCBG132-T E485HCBG132-T E480HCBG132-T	22.29 22.08 21.87 21.66 21.45 21.24 21.03 20.82 20.61 20.40 20.19	132 (Half Cut Cells)	1500	08.07.2024	07.07.2028
					ix	Bifacial N-Type TOPCon Modules (Glass to Glass)	E460HCBG120-T (460 Wp)	E480HCBG120-T E475HCBG120-T E470HCBG120-T E465HCBG120-T E460HCBG120-T E455HCBG120-T E450HCBG120-T E445HCBG120-T E440HCBG120-T	22.13 21.90 21.67 21.44 21.20 20.97 20.74 20.51 20.28	120 (Half Cut Cells)	1500	08.07.2024	07.07.2028
					x	Bifacial N-Type TOPCon Modules (Glass to Glass)	E415HCBG108-T (415 Wp)	E435HCBG108-T E430HCBG108-T E425HCBG108-T E420HCBG108-T E415HCBG108-T E410HCBG108-T E405HCBG108-T E400HCBG108-T E395HCBG108-T	22.30 22.05 21.79 21.53 21.28 21.02 20.76 20.51 20.25	108 (Half Cut Cells)	1500	08.07.2024	07.07.2028
91	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 LE24M405 LE24M400 LE24M395 LE24M390	20.88 20.63 20.37 20.12 19.86	72 (Full Cells)	1500	08.07.2024	07.07.2028

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)
								LE24M385	19.61				
								LE24M380	19.36				
92	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	554	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				
					ii	Bifacial N-Type TOPCon Modules	AVN66M10G525 (525 Wp)	AVN66M10G515	21.69	132 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								AVN66M10G520	21.90				
								AVN66M10G525	22.11				
								AVN66M10G530	22.32				
								AVN66M10G535	22.53				
					iii	Bifacial N-Type TOPCon Modules	AVN60M10G475 (475 Wp)	AVN60M10G465	21.47	120 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								AVN60M10G470	21.70				
								AVN60M10G475	21.93				
								AVN60M10G480	22.16				
								AVN60M10G485	22.39				
93	M/s. Laxmi Solar Power System Private Limited	Khasra No. 192, Harsun Tildadhi 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				
					iii	Mono c-Si PERC Modules	LSP 400 (400 Wp)	LSP 445	20.57	108 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								LSP 450	20.80				
								LSP 390	19.97				
								LSP 395	20.23				
								LSP 400	20.48				
94	M/s. Uratom Solar (India) Private Limited	Survey No. 752 P1, National Highway 27, Near Chordi Village, Gondal - 360311, Gujarat, India	R-72010081	46	i	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	USM10 - 144 - 530 WP (530 Wp)	LSP 405	20.74	144 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								LSP 410	20.99				
								USM10 - 144 - 510 WP	19.72				
								USM10 - 144 - 515 WP	19.91				
								USM10 - 144 - 520 WP	20.10				
					ii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	USM10 - 132 - 490 WP (490 Wp)	USM10 - 144 - 525 WP	20.30	132 (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				
					iii	Bifacial Mono c-Si PERC Module (Glass to Transparent Backsheet)	USM10 - 120 - 440 WP (440 Wp)	USM10 - 144 - 550 WP	21.26	120 (Half Cut Cells)	1500	28.08.2024	27.08.2028
								USM10 - 132 - 495 WP	19.14				
								USM10 - 132 - 500 WP	19.33				
								USM10 - 132 - 505 WP	19.52				
								USM10 - 120 - 425 WP	19.63				
								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	21.24				

F. No. 283/54/2018- GRID SOLAR- Part (1)
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 January, 2024

To,

M/s. Sahaj Solar Limited,
Plot No. D4, Survey No. 742 & 745, Gallops Industrial Park,
Village Rajoda, Sarkhej-Bavla Road, NH 88,
Ahmedabad, Gujarat-382220, India.
Email id: hshah@sahajsolar.com

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

Sir,

This is in reference to the application received from M/s. Sahaj Solar 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 Sahaj Solar Limited, Plot No. D4, Survey No. 742 & 745, Gallops Industrial Park, Village Rajoda, Sarkhej-Bavla Road, NH 88, Ahmedabad, Gujarat-382220, India 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,

(Signature of Sanjay G. Karndhar)



(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 / PPS to JS (DDJ)

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 Sahaj Solar Limited
Plant Address	Plot No. D4, Survey No. 742 & 745, Gallops Industrial Park, Village- Rajoda, Sarkhej-Bavla Road, NH 88, Ahmedabad, Gujarat-382220, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	100 MW/Year
Applied Capacity	100 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 in Volt	Remarks
1.	Mono PERC c-Si Module	SS-535 (535 Wp)	SS-520	20.12%	R-72005630	144 Half Cut Cells	1500	Provisionally Enlisted in ALMM
			SS-525	20.31%				
			SS-530	20.51%				
			SS-535	20.70%				
			SS-540	20.89%				
			SS-545	21.09%				
			SS-550	21.28%				
2	Mono PERC c-Si Module	SS-132C495 (495 Wp)	SS-132C480	20.22%		132 Half Cut Cells	1500	
			SS-132C485	20.43%				
			SS-132C490	20.64%				
			SS-132C495	20.86%				
			SS-132C500	21.07%				
			SS-132C505	21.27%				
			SS-132C510	21.49%				
			SS-132C515	21.70%				
3	Mono PERC c-Si Module	SS-120C445 (445 Wp)	SS-120C440	20.34%		120 Half Cut Cells	1500	
			SS-120C445	20.57%				
			SS-120C450	20.79%				
			SS-120C455	21.02%				



F. No. 283/54/2018- GRID SOLAR- Part (1)
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: 22nd March, 2024

To,

M/s. Alpex Solar Limited
Plot No. I-25 & I-26, UPSIDC, Site-5,
Surajpur, Greater Noida, District: Gautam Budh Nagar,
Uttar Pradesh-201306, India
Email id: lakhan.singh@alpexonline.com

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

Sir,

This is in reference to the application received from M/s. Alpex Solar 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 Alpex Solar Limited, Plot No. I-25 & I-26, UPSIDC, Site-5, Surajpur, Greater Noida, District: Gautam Budh Nagar, Uttar Pradesh-201306, India, 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: PS to Secretary / PS to JS (DDJ)

Copy to NIC, MNRE, for uploading on MNRE's Website

Appendix-I

Name of Manufacturer	M/s. Alpex Solar Limited
Plant Address	Plot No. I-25 & I-26, UPSIDC, Site-5, Surajpur, Greater Noida, District: Gautam Budh Nagar, Uttar Pradesh-201306, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	248 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 granted (Yes/No)	No. of Cells in Module	System Voltage (V)	Remarks
1	Mono c-Si PERC Module	ALP24L535WM (535Wp)	ALP24L520WM	20.05	Registration No.: R-93007480	144 (Half Cut Cells)	1500	Provisionally Enlisted
			ALP24L525WM	20.24				
			ALP24L530WM	20.44				
			ALP24L535WM	20.63				
			ALP24L540WM	20.82				
2	Mono c-Si PERC Module	ALP22L495WM (495Wp)	ALP22L480WM	20.14		132 (Half Cut Cells)	1500	
			ALP22L485WM	20.35				
			ALP22L490WM	20.56				
			ALP22L495WM	20.77				
			ALP22L500WM	20.98				
			ALP22L505WM	21.19				
			ALP22L510WM	21.39				
			ALP22L515WM	21.60				
3	Mono c-Si PERC Module	ALP20L455WM (455Wp)	ALP20L435WM	20.01		120 (Half Cut Cells)	1500	
			ALP20L440WM	20.24				
			ALP20L445WM	20.47				
			ALP20L450WM	20.70				
			ALP20L455WM	20.93				
			ALP20L460WM	21.16				
			ALP20L465WM	21.39				
			ALP20L470WM	21.62				
			ALP20L475WM	21.85				
4	Mono c-Si PERC Module	ALP18L400WM (400Wp)	ALP18L390WM	19.86		108 (Half Cut Cells)	1500	
			ALP18L395WM	20.11				
			ALP18L400WM	20.36				
			ALP18L405WM	20.62				
			ALP18L410WM	20.87				
			ALP18L415WM	21.13				
5	Mono c-Si PERC Module	ALP12L275WM (275Wp)	ALP12L265WM	19.85		72 (Half Cut Cells)	1500	
			ALP12L270WM	20.22				
			ALP12L275WM	20.6				
			ALP12L280WM	20.97				
			ALP12L285WM	21.34				



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: 24th May, 2024

To,

M/s. Vikram Solar Limited
B1000A, B1100C, Indospace Industrial Park,
Panruti Pvt Ltd., Survey No-2/A, Sriperumbudur Taluk,
Panaaiyyur, Kanchipuram, Tamil Nadu-631605, India
Email id: madhab.das@vikramsolar.com

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

Sir,

This is in reference to the application received from M/s. Vikram Solar 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 Vikram Solar Limited, B1000A, B1100C, Indospace Industrial Park, Panruti Pvt Ltd., Survey No-2/A, Sriperumbudur Taluk, Panaaiyyur, Kanchipuram, Tamil Nadu-631605, India 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 / PPS to JS (DDJ)

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. Vikram Solar Limited
Plant Address	B1000A, B1100C, Indospace Industrial Park, Panruti Pvt. Ltd., Survey No-2/A, Sriperumbudur Taluk, Panaiyyur, Kanchipuram, Tamil Nadu-631605, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	1099 MW/Year
Applied Capacity	1500 MW/Year
Application Type	Model Addition

Details of Additional Models:

S. N o.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS granted (Yes/No)	No. Of Cells in Module	System Voltage (V)	Remarks
1	Bifacial Mono c-Si PERC Modules	PARADEA VSMDH.78.585.05 (585 Wp)	PARADEA VSMDH.78.590.05	21.18	Registration No.: R-61002070	156 (Half Cut Cells)	1500	Provisionally Enlisted
			PARADEA VSMDH.78.585.05	21.00				
			PARADEA VSMDH.78.580.05	20.82				
2	Bifacial Mono c-Si PERC Modules	PARADEA VSMDH.72.560.05 (560 Wp)	PARADEA VSMDH.72.565.05	21.91		144 (Half Cut Cells)	1500	
			PARADEA VSMDH.72.560.05	21.72				
			PARADEA VSMDH.72.555.05	21.52				
3	Bifacial n Type TOPCon Modules	HYPER SOL VSMDH.72.565.05 (565 Wp)	HYPER SOL VSMDH.72.575.05	22.26		144 (Half Cut Cells)	1500	
			HYPER SOL VSMDH.72.570.05	22.06				
			HYPER SOL VSMDH.72.565.05	21.87				
			HYPER SOL VSMDH.72.560.05	21.68				



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: 30th May, 2024

To,

M/s. Waaree Energies Limited
S. No. 1934, 1939, 1941, 1942,
NH-48, Degam, Chikli, Navasari,
Gujarat, India-396530,
Email id: deepentrivedi@waaree.com

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

Sir,

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, India-396530, 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 (DDJ)

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	8,524 MW/Year
Applied Capacity	8,524 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 in Volt	Remarks
1	Mono c- Si PERC Module	WSMD-550 (550Wp)	WSMD-550	21.36	Registration No.: R-72005533	144 (Half Cut Cells)	1500	Provisionally Enlisted
2	Bifacial N - Type TOPCon Module	BiN-17-615 (615 Wp)	BiN-17-605	21.64		156 (Half Cut Cells)	1500	
			BiN-17-610	21.82				
			BiN-17-615	22.00				
			BiN-17-620	22.18				
			BiN-17-625	22.36				
3	Bifacial N - Type TOPCon Module	BiN-08-570 (570 Wp)	BiN-08-560	21.68		144 (Half Cut Cells)	1500	
			BiN-08-565	21.87				
			BiN-08-570	22.07				
			BiN-08-575	22.26				
			BiN-08-580	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: 08th July, 2024

To

M/s. Renewsys India Pvt. Ltd.
Plot No. E141, Additional Industrial Area,
MIDC, Patalganga, Tal. Panvel,
Karade Khurd, Raigad-410206,
Maharashtra, India.
Email id: rajendra.kankal@renewsysindia.com

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

Sir,

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, India, 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 / PS to JS (DDJ)

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	565 MW/Year
Applied Capacity	565 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 in Volts	Remarks
1	Bifacial Mono c-Si PERC Module	DESERV EXTREME -575 (575 Wp)	DESERV EXTREME-590	21.02	R-61002070	156 (Half Cut Cells)	1500	Provisionally Enlisted
			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				
2	Bifacial Mono c-Si PERC Module	DESERV EXTREME -540 (540 Wp)	DESERV EXTREME-560	21.56		144 (Half Cut Cells)	1500	
			DESERV EXTREME-555	21.37				
			DESERV EXTREME-550	21.18				
			DESERV EXTREME-545	20.99				
			DESERV EXTREME-540	20.79				
			DESERV EXTREME-535	20.60				
			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-505	19.44							
DESERV EXTREME-500	19.25							

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage in Volts	Remarks
			DESERV EXTREME-495	19.06				
4	Mono c-Si PERC Module	DESERV EXTREME-455 (455 Wp)	DESERV EXTREME-455	20.91		120 (Half Cut Cells)	1500	
			DESERV EXTREME-450	20.68				
			DESERV EXTREME-445	20.45				
			DESERV EXTREME-440	20.22				
			DESERV EXTREME-435	19.99				
5	Mono c-Si PERC Module	DESERV EXTREME-415 (415 Wp)	DESERV EXTREME-420	21.44		108 (Half Cut Cells)	1500	
			DESERV EXTREME-415	21.18				
			DESERV EXTREME-410	20.93				
			DESERV EXTREME-405	20.67				
6	Mono c-Si PERC Module	DESERV SGALACTIC-555 (555 Wp)	DESERV SGALACTIC-560	21.56		144 (Half Cut Cells)	1500	
			DESERV SGALACTIC-555	21.37				
			DESERV SGALACTIC-550	21.18				
7	Mono c-Si PERC Module	DESERV SGALACTIC-465 (465 Wp)	DESERV SGALACTIC-465	21.37		120 (Half Cut Cells)	1500	
			DESERV SGALACTIC-460	21.14				
8	Mono c-Si PERC Module	DESERV SGALACTIC-415 (415 Wp)	DESERV SGALACTIC-420	21.44		108 (Half Cut Cells)	1500	
			DESERV SGALACTIC-415	21.18				
			DESERV SGALACTIC-410	20.93				
			DESERV SGALACTIC-405	20.67				



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: 08th July, 2024

To,

M/s. Renewsys India Pvt. Ltd.
Sy No. 114/P, Srinagar (V),
Fabcity, Maheswaram (M),
Ranga Reddy District,
Telangana-501359, India
Email id: rajendra.kankal@renewsysindia.com

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

Sir,

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., Sy. No. 114/P, Srinagar (V), Fabcity, Maheswaram (M), Ranga Reddy District, Telangana-501359, India, 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 (DDJ)

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	Sy No. 114/P, Srinagar (V), Fabcity, Maheswaram(M), Ranga Reddy District, Telangana - 501359, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	576 MW/Year
Applied Capacity	590 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 in Volts	Remarks
1	Bifacial N type TOPCon Modules	DESERV EXTREM E-450 (450 Wp)	DESERV EXTREME -450	22.97	R-63000760	108 (Half Cut Cells)	1500	Provisionally Enlisted
			DESERV EXTREME -445	22.72				
2	Bifacial N type TOPCon Modules	DESERV EXTREM E-500 (500 Wp)	DESERV EXTREME -500	23.06		120 (Half Cut Cells)	1500	
			DESERV EXTREME -495	22.83				
3	Bifacial N type TOPCon Modules	DESERV EXTREM E-600 (600 Wp)	DESERV EXTREME -600	23.26		144 (Half Cut Cells)	1500	
			DESERV EXTREME -595	23.06				
4	Bifacial N type TOPCon Modules	DESERV EXTREM E-645 (645 Wp)	DESERV EXTREME -650	23.30		156 (Half Cut Cells)	1500	
			DESERV EXTREME -645	23.12				
			DESERV EXTREME -640	22.94				



F. No. 283/41/2024- GRID SOLAR
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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: 08th July, 2024

To,

M/s. Spark Solar Technologies Pvt. Ltd.
N-4, Rajlaxmi Hitech Textile Park,
Sonale Village, Off. Mumbai Nasik Highway,
Bhiwandi, Thane - 421302,
Maharashtra, India.
Email id: siddhartha@sparksolar.in

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Spark Solar Technologies Private Limited- reg.

Sir,

This is in reference to the application received from M/s. Spark Solar 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. Spark Solar Technologies Private Limited, N-4, Rajlaxmi Hitech Textile Park, Sonale Village, Off. Mumbai Nasik Highway, Bhiwandi, Thane -421302, Maharashtra, India 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 (DDJ)

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. Spark Solar Technologies Private Limited
Plant Address	N-4, Rajlaxmi Hitech Textile Park, Sonale Village, Off. Mumbai Nasik Highway Bhiwandi, Thane-421302, Maharashtra, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	42 MW/Year
Applied Capacity	52 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 Modules	SS 580-144 TB (580 Wp)	SS 600-144 TB	23.23	R-71023310	144 (Half Cut Cells)	1500	Provisionally enlisted
			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				
2	N-Type TOPCon Modules	SS 580-144 T (580 Wp)	SS 600-144 T	23.23		144 (Half Cut Cells)	1500	
			SS 595-144 T	23.03				
			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				
3	Bifacial N-Type TOPCon Modules	SS 545-132 TB (545 Wp)	SS 550-132 TB	23.16		132 (Half Cut Cells)	1500	
			SS 545-132 TB	22.95				
			SS 540-132 TB	22.40				
			SS 535-132 TB	22.53				

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (V)	Remarks
4	N-Type TOPCon Modules	SS 545-132 T (545 Wp)	SS 550-132 T	23.16		132 (Half Cut Cells)	1500	
			SS 545-132 T	22.95				
			SS 540-132 T	22.40				

SK

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: 08th July, 2024

To,

M/s. Sova Solar Limited
Layout Plot No: 25, E.P.I.P,
Banskopa, Durgapur-713212,
West Bengal, India.
Email id: krish@sovasolar.com

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

Sir,

This is in reference to the application received from M/s. Sova Solar 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. Sova Solar Limited, Layout Plot No: 25, E.P.I.P, Banskopa, Durgapur - 713212, West Bengal, India 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 (DDJ)

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. Sova Solar Limited
Plant Address	Layout Plot No: 25, E.P.I.P, Banskopa, Durgapur - 713212, West Bengal, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	532 MW/Year
Applied Capacity	1000 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 in Volts	Remarks
1	N-Type TOPCON Modules (Glass to Glass)	SS56514 4HCGT (565Wp)	SS58014 4HCGT	22.48	R-51000590	144 (Half Cut Cells)	1500	Provisionally enlisted
			SS57514 4HCGT	22.29				
			SS57014 4HCGT	22.09				
			SS56514 4HCGT	21.90				
			SS56014 4HCGT	21.71				
			SS55514 4HCGT	21.51				
			SS55014 4HCGT	21.32				
			SS54514 4HCGT	21.12				
			SS54014 4HCGT	20.93				
2	Mono c-Si PERC Modules (Glass to Transparent Backsheet)	SS49013 2HCMP (490Wp)	SS50513 2HCMP	21.27		132 (Half Cut Cells)	1500	
			SS50013 2HCMP	21.06				
			SS49513 2HCMP	20.85				
			SS49013 2HCMP	20.64				
			SS48513 2HCMP	20.43				
			SS48013 2HCMP	20.22				
			SS47513 2HCMP	20.01				
			SS47013 2HCMP	19.80				



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: 08th July, 2024

To,

M/s. Aatmanirbhar Solar Pvt. Ltd.
Survey No.192, Dudhathal,
Kheda-387620,
Gujarat, India
Email id: niket@aatmanirbharsolar.com

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Aatmanirbhar Solar Pvt. Ltd., Gujarat- reg.

Sir,

This is in reference to the application received from M/s. Aatmanirbhar Solar 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 Aatmanirbhar Solar Pvt. Ltd., Survey No. 192, Dudhathal, Kheda-387620, Gujarat, India, in respect of 07 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 (DDJ)

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. Aatmanirbhar Solar Pvt. Ltd.
Plant Address	Survey No 192, Dudhathal, Kheda - 387620, Gujarat, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	100 MW/Year
Applied Capacity	100 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 in Volts	Remarks
1	Mono c-Si PERC Module	ASPL405M P108 (405 Wp)	ASPL390M P108	19.97	R-72005940	108 (Half Cut Cells)	1500	Provisionally Enlisted
			ASPL395M P108	20.23				
			ASPL400M P108	20.48				
			ASPL405M P108	20.74				
			ASPL410M P108	21.00				
			ASPL415M P108	21.25				
2	Mono c-Si PERC Module	ASPL535M P144 (535 Wp)	ASPL525M P144	20.32		144 (Half Cut Cells)	1500	
			ASPL530M P144	20.52				
			ASPL535M P144	20.71				
			ASPL540M P144	20.90				
			ASPL545M P144	21.10				
			ASPL550M P144	21.29				
3	Bifacial Mono c-Si PERC Module	ASPL585M P156 (585 Wp)	ASPL580M P156	20.75	156 (Half Cut Cells)	1500		
			ASPL585M P156	20.93				
			ASPL590M P156	21.11				
4			ASPL415T PC108	21.25	108 (Half	1500		

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage in Volts	Remarks
	N Type TOPCon Module	ASPL425T PC108 (425 Wp)	ASPL420T PC108	21.51		Cut Cells)		
			ASPL425T PC108	21.76				
			ASPL430T PC108	22.02				
			ASPL435T PC108	22.28				
5	N Type TOPCon Module	ASPL470T PC120 (470 Wp)	ASPL460T PC120	21.25		120 (Half Cut Cells)	1500	
			ASPL465T PC120	21.48				
			ASPL470T PC120	21.71				
			ASPL475T PC120	21.94				
			ASPL480T PC120	22.17				
6	Bifacial N Type TOPCon Module	ASPL565T PC144 (565 Wp)	ASPL545T PC144	21.10		144 (Half Cut Cells)	1500	
			ASPL550T PC144	21.29				
			ASPL555T PC144	21.48				
			ASPL560T PC144	21.68				
			ASPL565T PC144	21.87				
			ASPL570T PC144	22.06				
			ASPL575T PC144	22.26				
			ASPL580T PC144	22.45				
			ASPL585T PC144	22.64				
7	Bifacial N Type TOPCon Module	ASPL620T PC156 (620 Wp)	ASPL605T PC156	21.64		156 (Half Cut Cells)	1500	
			ASPL610T PC156	21.82				
			ASPL615T PC156	22.00				
			ASPL620T PC156	22.18				
			ASPL625T PC156	22.36				
			ASPL630T PC156	22.54				



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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: 08th July, 2024

To,

M/s. Goldi Sun Private Limited
Plot No. 5, City Survey No. 920,
Vijalpore Road, TA,
Distt. Navsari,
Gujarat-396445, India.
Email id: hiren.d@goldisolar.com

Sub: Provisional ALMM enlistment of Additional Solar PV Module Models of M/s. Goldi Sun Private Limited- reg.

Sir,

This is in reference to the application received from **M/s. Goldi Sun 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 Goldi Sun Private Limited, Plot No. 5, City Survey No. 920, Vijalpore Road, TA, Distt. Navsari, Gujarat-396445, India 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 / PS to JS (DDJ)

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. Goldi Sun Private Limited
Plant Address	City Survey No. 920, Vijalpore Road, TA, Distt. Navsari, Gujarat-396445, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	2,209 MW/Year
Applied Capacity	2,209 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 in Volts	Remarks
1	Mono c-Si PERC Module	GS10-M144-WF-525 (525 Wp)	GS10-M144-WF-500	19.36	R-72006149	144 (Half-Cut Cells)	1500	Provisionally Enlisted
			GS10-M144-WF-505	19.56				
			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				
			GS10-M144-WF-550	21.30				
2	Bifacial Mono c-Si PERC Module	GS10-B144-TF-535 (535Wp)	GS10-B144-TF-525	20.53		144 (Half-Cut Cells)	1500	
			GS10-B144-TF-530	20.53				
			GS10-B144-TF-535	20.73				
			GS10-B144-TF-540	20.92				
			GS10-B144-TF-545	21.10				
			GS10-B144-TF-550	21.30				
3	Bifacial Mono c-	GS10-B144-	GS10-B144-GF-525	20.34		144 (Half-	1500	
			GS10-B144-GF-530	20.53				

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R.No.	No. of Cells in Module	System Voltage in Volts	Remarks
	Si PERC Module	GF-535 (535Wp)	GS10-B144-GF-535	20.73		Cut Cells)		
			GS10-B144-GF-540	20.92				
			GS10-B144-GF-545	21.10				
			GS10-B144-GF-550	21.30				
4	Mono c-Si PERC Module	GS10-M132-WF-500 (500Wp)	GS10-M132-WF-500	21.06		132 (Half Cut Cells)	1500	
			GS10-M132-WF-505	21.28				
5	N-Type TOPCon Modules	GS10-T144-GF-565 (565Wp)	GS10-T144-GF-555	21.47		144 (Half Cut Cells)	1500	
			GS10-T144-GF-560	21.67				
			GS10-T144-GF-565	21.86				
			GS10-T144-GF-570	22.05				
6	N-Type TOPCon Modules	GS10-T132-GF-525 (525Wp)	GS10-T132-GF-515	21.68		132 (Half Cut Cells)	1500	
			GS10-T132-GF-520	21.89				
			GS10-T132-GF-525	22.10				
			GS10-T132-GF-530	22.31				
7	N-Type TOPCon Modules	GS10-T120-GF-475 (475Wp)	GS10-T120-GF-465	21.47		120 (Half Cut Cells)	1500	
			GS10-T120-GF-470	21.70				
			GS10-T120-GF-475	21.93				
			GS10-T120-GF-480	22.16				
8	N-Type TOPCon Modules	GS10-T108-GF-425 (425Wp)	GS10-T108-GF-415	21.15		108 (Half Cut Cells)	1500	
			GS10-T108-GF-420	21.41				
			GS10-T108-GF-425	21.66				
			GS10-T108-GF-430	21.92				
			GS10-T108-GF-435	22.17				

F. No. 283/41/2024- GRID SOLAR
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ग्रिड सौर ऊर्जा प्रभाग / Grid Solar Power Division

Atal Akshay Urja Bhawan,
Lodhi Road, New Delhi - 110003
Dated: 01st August, 2024

To,

M/s. Bluebird Solar Private Limited
Plot No:5, Ecotech-II, Udyog Vihar,
Khasra No. 739, Greater Noida-201306
Uttar Pradesh, India.
Email id: abhay@bluebirdsolar.in

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

Sir,

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, India, 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: PS to Secretary / PS to JS (DDJ)

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, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	100 MW/Year
Applied Capacity	100 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 (Volts)	Remarks
1	Bifacial Mono c-Si PERC Module	BBS24M C460-TB (460 Wp)	BBS24MC 440-TB	19.76	R-93014680	120 (Half Cut Cells)	1500	Provisionally Enlisted
			BBS24MC 445-TB	19.99				
			BBS24MC 450-TB	20.21				
			BBS24MC 455-TB	20.44				
			BBS24MC 460-TB	20.66				
			BBS24MC 465-TB	20.89				
			BBS24MC 470-TB	21.11				
			BBS24MC 475-TB	21.33				
2	Bifacial Mono c-Si PERC Module	BBS24M C495-TB (495 Wp)	BBS24MC 480-TB	19.94		132 (Half Cut Cells)	1500	
			BBS24MC 485-TB	20.14				
			BBS24MC 490-TB	20.35				
			BBS24MC 495-TB	20.56				
			BBS24MC 500-TB	20.77				
			BBS24MC 505-TB	20.97				
			BBS24MC 510-TB	21.18				
			3	Bifacial Mono c-Si				

SK

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage (Volts)	Remarks
4	PERC Module	BBS24M C525-TB (525 Wp)	BBS24MC 525-TB	19.31		Cut Cells)		
			BBS24MC 530-TB	19.49				
			BBS24MC 535-TB	19.67				
			BBS24MC 540-TB	19.86				
			BBS24MC 545-TB	20.04				
			BBS24MC 550-TB	20.23				
	Bifacial Mono c-Si PERC Module	BBS24M C570-TB (570 Wp)	BBS24MC 555-TB	20.41		144 (Half Cut Cells)	1500	
			BBS24MC 560-TB	20.59				
			BBS24MC 565-TB	20.78				
			BBS24MC 570-TB	20.96				
			BBS24MC 575-TB	21.14				
			5	Mono c-Si PERC Module				
BBS24MC 560	20.59							
BBS24MC 565	20.78							
BBS24MC 570	20.96							
BBS24MC 575	21.14							



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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: 01st August, 2024

To,

M/s. Grew Energy Private Limited,
Khasra No. 2215, 2216, 1654, 1655, 1656, 2217, 2214,
DUDU Jaipur,
Rajasthan-303008, India.
Email id: sankar.r@grew.one

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

Sir,

This is in reference to the application received from M/s. Grew 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. Grew Energy Private Limited, Khasra No. 2215, 2216, 1654, 1655, 1656, 2217, 2214, DUDU Jaipur, Rajasthan-303008, India 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: PS to Secretary / PS to JS (DDJ)

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. Grew Energy Private Limited
Plant Address	Khasra No. 2215, 2216, 1654, 1655, 1656, 2217, 2214, DUDU Jaipur, Rajasthan-303008, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	1,150 MW/Year
Applied Capacity	1,200 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 in Volts	Remarks
1	N-type TOPCon Modules	GTG78H M10615 (615 Wp)	GTG78H M10635 GTG78H M10630 GTG78H M10625 GTG78H M10620 GTG78H M10615 GTG78H M10610 GTG78H M10605	22.72 22.54 22.36 22.18 22.00 21.82 21.64	R-84004332	156 (Half Cut Cells)	1500	Provisionally Enlisted
2	N-type TOPCon Modules	GTG72H M10580 (580 Wp)	GTG72H M10590 GTG72H M10585 GTG72H M10580 GTG72H M10575 GTG72H M10570	22.84 22.64 22.45 22.26 22.06		144 (Half cut Cells)	1500	
3	N-type TOPCon Modules	GTG66H M10525 (525 Wp)	GTG66H M10540 GTG66H M10535 GTG66H M10530 GTG66H M10525	22.73 22.52 22.31 22.10		132 (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 in Volts	Remarks
			GTG66H M10520	21.89				
			GTG66H M10515	21.68				
4	N-type TOPCon Modules	GTG60H M10475 (475 Wp)	GTG60H M10490	22.62		120 (Half cut Cells)	1500	
			GTG60H M10485	22.39				
			GTG60H M10480	22.16				
			GTG60H M10475	21.93				
			GTG60H M10470	21.70				
			GTG60H M10465	21.47				
5	N-type TOPCon Modules	GTG54H M10425 (425 Wp)	GTG54H M10440	22.49		108 (Half Cut Cells)	1500	
			GTG54H M10435	22.24				
			GTG54H M10430	21.98				
			GTG54H M10425	21.73				
			GTG54H M10420	21.47				
			GTG54H M10415	21.21				
6	N-type TOPCon Modules	GTG48H M10375 (375 Wp)	GTG48H M10390	22.33		96 (Half Cut Cells)	1500	
			GTG48H M10385	22.04				
			GTG48H M10380	21.76				
			GTG48H M10375	21.47				
			GTG48H M10370	21.19				
			GTG48H M10365	20.90				

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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: 01st August, 2024

To,

M/s. Icon Solar En Power Technologies Private Limited
PH No. 09,
Gram Dighari Mandir Hasaud,
The Arang, Raipur-492001,
Chhattisgarh, India.
Email id: iconsolaren@gmail.com

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

Sir,

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, India, 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: PS to Secretary / PS to JS (DDJ)

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, India
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	186 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 in Volts	Remarks
1	Bifacial N-type TOPCon Module	ISEN610N-TOP (610 Wp)	ISEN620N-TOP	22.19	R-59000140	156 (Half Cut Cell)	1500	Provisionally Enlistment
			ISEN615N-TOP	22.01				
			ISEN610N-TOP	21.83				
			ISEN605N-TOP	21.65				
			ISEN600N-TOP	21.47				
2	Bifacial N-type TOPCon Module	ISEN575N-TOP (575 Wp)	ISEN590N-TOP	22.84		144 (Half Cut Cell)	1500	
			ISEN585N-TOP	22.64				
			ISEN580N-TOP	22.45				
			ISEN575N-TOP	22.26				
			ISEN570N-TOP	22.06				
			ISEN565N-TOP	21.87				
			ISEN560N-TOP	21.68				
3	Bifacial N-type TOPCon Module	ISEN530N-TOP (530 Wp)	ISEN540N-TOP	22.74		132 (Half Cut Cell)	1500	
			ISEN535N-TOP	22.53				
			ISEN530N-TOP	22.32				



S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage in Volts	Remarks
4	Bifacial N-type TOPCon Module	ISEN480N-TOP (480 Wp)	ISEN525N-TOP	22.11		120 (Half Cut Cell)	1500	
			ISEN520N-TOP	21.90				
			ISEN500N-TOP	23.11				
			ISEN495N-TOP	22.88				
			ISEN490N-TOP	22.65				
			ISEN485N-TOP	22.41				
			ISEN480N-TOP	22.18				
			ISEN475N-TOP	21.95				
			ISEN470N-TOP	21.72				
			ISEN465N-TOP	21.49				
5	Bifacial N-type TOPCon Module	ISEN430N-TOP (430 Wp)	ISEN460N-TOP	21.26		108 (Half Cut Cell)	1500	
			ISEN440N-TOP	22.53				
			ISEN435N-TOP	22.28				
			ISEN430N-TOP	22.02				
			ISEN425N-TOP	21.76				
			ISEN420N-TOP	21.51				



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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 August, 2024

To,

M/s. Vikram Solar Limited

Sec-II, Falta Special Economic Zone, Falta,
District: South 24-Parganas, P.S: Ramnagar,
P.O: Falta S.O-743504, West Bengal, India.
Email id: gopal.kumar@vikramsolar.com

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

Sir,

This is in reference to the application received from **M/s. Vikram Solar 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 Vikram Solar Limited, Sec-II, Falta Special Economic Zone, Falta, District: South 24-Parganas, P.S: Ramnagar, P.O: Falta S.O-743504, West Bengal, India 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 (DDJ)

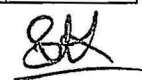
Copy to NIC, MNRE, for uploading on MNRE's Website as additional page(s) to the ALMM List-I hosted on MNRE's website.

Appendix-I

Name of Manufacturer	M/s. Vikram Solar Limited
Plant Address	Sec-II, Falta Special Economic Zone, Falta, District: South 24-Parganas, P.S: Ramnagar, P.O: Falta S.O-743504, West Bengal, India.
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	1,325 MW/Year
Applied Capacity	1,500 MW/Year
Application Type	Model Addition

Details of Additional Models:

S. N o.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage in Volts	Remarks
1	Mono c-Si PERC Modules (Glass to Glass)	PARADEA VSMDH.78.585.05 (585 Wp)	PARADEA VSMDH.78.570.05	20.47	R-51000566	156 (Half Cut Cells)	1500	Provisionally Enlisted
			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				
			PARADEA VSMDH.78.595.05	21.36				
2	Mono c-Si PERC Modules (Glass to Glass)	PARADEA VSMDH.66.500.05 (500 Wp)	PARADEA VSMDH.66.490.05	20.61		132 (Half Cut Cells)	1500	
			PARADEA VSMDH.66.500.05	21.04				



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 August, 2024

To,

M/s. Novasys Greenergy Private Limited

Khasra No. 185, Mouza: Mahalgaon,

Tehsil: Kamptee, Nagpur - 441202

Maharashtra, India.

Email id: sushilbansal@novasysgreen.com

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

Sir,

This is in reference to the application received from **M/s. Novasys Greenergy 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 Novasys Greenergy Private Limited, Khasra No. 185, Mouza: Mahalgaon, Tehsil: Kamptee, Nagpur-441202, Maharashtra, India, 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: PS to Secretary / PS to JS (DDJ)

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. Novasys Greenergy Private Limited
Plant Address	Khasra No. 185, Mouza: Mahalgaon, Tehsil: Kamptee, Nagpur-441202, Maharashtra, India.
Whether Manufacturer already enlisted in ALMM	Yes
Already Enlisted Capacity	261 MW/Year
Applied Capacity	500 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 in Volts	Remarks
1	Bifacial Mono c-Si PERC Modules	NOVA265BF72 (265 Wp)	NOVA260BF72	19.43	R-71010499	72 (Half Cut Cell)	1500	Provisionally Enlisted
			NOVA265BF72	19.80				
			NOVA270BF72	20.18				
			NOVA275BF72	20.55				
2	Bifacial Mono c-Si PERC Modules	NOVA355BF96 (355 Wp)	NOVA345BF96	19.63		96 (Half Cut Cell)	1500	
			NOVA350BF96	19.91				
			NOVA355BF96	20.20				
			NOVA360BF96	20.48				
			NOVA365BF96	20.77				
3	Bifacial Mono c-Si PERC Modules	NOVA400BF108 (400 Wp)	NOVA380BF108	19.37		108 (Half Cut Cell)	1500	
			NOVA385BF108	19.62				
			NOVA390BF108	19.88				
			NOVA395BF108	20.13				
			NOVA400BF108	20.39				
			NOVA405BF108	20.64				
			NOVA410BF108	20.90				
			NOVA415BF108	21.15				
4	Bifacial Mono c-Si PERC Modules	NOVA440BF120 (440 Wp)	NOVA425BF120	19.57		120 (Half Cut Cell)	1500	
			NOVA430BF120	19.80				
			NOVA435BF120	20.03				
			NOVA440BF120	20.26				
			NOVA445BF120	20.49				
			NOVA450BF120	20.72				
			NOVA455BF120	20.95				
			NOVA460BF120	21.18				

S. No.	Type of Module	Applied Model	Enlisted Models	Module Efficiency (%)	BIS R. No.	No. of Cells in Module	System Voltage in Volts	Remarks
5	Bifacial Mono c-Si PERC Modules	NOVA485BF132 (485 Wp)	NOVA465BF132	19.58		132 (Half Cut Cell)	1500	
			NOVA470BF132	19.79				
			NOVA475BF132	20.00				
			NOVA480BF132	20.21				
			NOVA485BF132	20.42				
			NOVA490BF132	20.63				
			NOVA495BF132	20.84				
			NOVA500BF132	21.06				
			NOVA505BF132	21.27				
6	Bifacial Mono c-Si PERC Modules	NOVA535BF144 (535 Wp)	NOVA520BF144	20.13		144 (Half Cut Cell)	1500	
			NOVA525BF144	20.32				
			NOVA530BF144	20.52				
			NOVA535BF144	20.71				
			NOVA540BF144	20.90				
			NOVA545BF144	21.10				
			NOVA550BF144	21.29				

SK