

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

Block No. 14, C.G.O. Complex,
Lodhi Road, New Delhi – 110003.
Dated: 10th March, 2021.

OFFICE MEMORANDUM

Sub: Approved Models and Manufacturers of Solar Photovoltaic Modules (Requirement for Compulsory Registration) Order, 2019 – Implementation – Reg.

As noted in this Ministry's OM of even no. dated 02.01.2019, solar PV power installations are set up for a period of 25 years and, solar PV cells and modules used in plants require long term warranty. It is thus desirable to ensure that such products are indeed made in units in which production has been claimed. It is possible that some units may claim production of solar cells & modules produced or made elsewhere. The reliability of producer is essential to protect the consumer interests and ensure larger energy security of the Country.

2. In order to address this issue, MNRE issued an order “**Approved Models & Manufacturers of Solar Photovoltaic Modules (Requirement for Compulsory Registration) Order, 2019**” and “**Guidelines for enlistment under Approved Models & Manufacturers of Solar Photovoltaic Modules (Requirements for Compulsory Registration) Order, 2019**”. These orders provide for enlistment of Models and manufacturers of Solar PV Cells & Modules, after due inspection of manufacturing facilities.

3. Considering the recommendations of a Committee constituted to review the implementation of ALMM order and inspections reports submitted by NISE, Hon'ble Minister for Power & NRE has approved the ALMM list for Solar PV Modules i.e. List I – List of Models and Manufacturers for Solar PV Modules, as on 10.03.2021. The ALMM list for Solar PV Modules is enclosed at **Annexure – I**.

4. In accordance with the ALMM order dated 02.01.2019 and amendment thereto:

- i. The enlistment shall be valid for two years and can be renewed on submission of necessary documents.

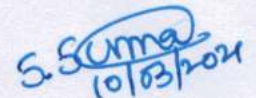
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- ii. The Ministry is empowered to conduct production & sale audit and random quality test, inspection of facility at any time to ensure the compliance and in case of any non-compliance, the enlisted manufacturer shall be removed from ALMM.
- iii. The Approved List of Models and Manufacturers (ALMM) will be uploaded on the MNRE website and will be monthly updated.
- iv. Only the models and manufacturers included in this list shall be eligible for use in Government / Government assisted Projects / Projects under Government schemes & Programmes, installed in the country, including Projects set up for sale of electricity to Government under the Guidelines issued by Central Government under section 63 of Electricity Act, 2003 and amendment thereof. The word "Government" shall include Central Government, State Government, Central Public Sector Enterprises, State Public Sector Enterprises and Central and State Organizations / Autonomous bodies.

5. Further in partial modification to this Ministry's OM of even number dated 02.02.2021 ALMM Order in respect of List – I (Modules) or List – II (Cells) shall be applicable only on the projects for which the bids are concluded after 30 days of publication of such List. Accordingly, **ALMM order in respect of List I (Modules) shall be applicable on all such bids whose last date of bid submission is on or after 10.04.2021.**

6. To bring contractual clarity, the Bidding Agencies shall take an explicit declaration from the Bidders that they are aware of binding provisions of the ALMM Order and the List(s) thereunder, while quoting the tariff in that bid.

7. This issues with the approval of Hon'ble Minister, New and Renewable Energy.



(Shiva Suman)

Dy. Director.

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To: All Concerned

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

List of Manufacturers and Models of Solar PV Modules enlisted under ALMM Order

| S. No. | Name of the Manufacturer | Location of Manufacturing | Enlisted Capacity | S. No. | Type of Module | Model Name | Enlisted Models | No. of Cells in Module | Validity | |
|----------------|--------------------------|--|-------------------|--------|----------------------------------|--|-----------------|------------------------|------------|------------|
| | | | | | | | | | From | To |
| 1 | Mundra Solar PV Ltd. | Tunda, Mundra SEZ, Mundra, Gujarat, India | 1100 | i | Multi C-Si Modules | ENCORE Series, ASP-7-AAA (AAA=325-350) | ASP-7-325 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | ASP-7-330 | | | |
| | | | | | | | ASP-7-335 | | | |
| | | | | | | | ASP-7-340 | | | |
| | | | | | | | ASP-7-345 | | | |
| | | | | | | | ASP-7-350 | | | |
| | | | | ii | Mono C-Si PERC Modules | ETERNAL Series, ASM-7-PERC-AAA (AAA=355-390) | ASM-7-PERC-355 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | ASM-7-PERC-360 | | | |
| | | | | | | | ASM-7-PERC-365 | | | |
| | | | | | | | ASM-7-PERC-370 | | | |
| | | | | | | | ASM-7-PERC-375 | | | |
| | | | | | | | ASM-7-PERC-380 | | | |
| | | | | | | | ASM-7-PERC-385 | | | |
| | | | | | | | ASM-7-PERC-390 | | | |
| 2 | Vikram Solar Ltd. | Falta SEZ, South 24 Parganas, West Bengal, India | 970 | i | Multi Crystalline Silicon Module | Eldora VSP.72.AAA.05 (AAA= 320Wp-345Wp) | VSP.72.320.05 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | VSP.72.325.05 | | | |
| | | | | | | | VSP.72.330.05 | | | |
| | | | | | | | VSP.72.335.05 | | | |
| | | | | | | | VSP.72.340.05 | | | |
| | | | | | | | VSP.72.345.05 | | | |
| | | | | ii | Multi Crystalline Silicon Module | Eldora VSPH.72.AAA.05 (AAA= 340Wp-350Wp) | VSPH.72.340.05 | 144 (Half Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | VSPH.72.345.05 | | | |
| | | | | | | | VSPH.72.350.05 | | | |
| | | | | iii | Mono Crystalline Silicon Module | Somera VSM.72.AAA.05 (AAA=370Wp-375Wp) | VSM.72.370.05 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | VSM.72.375.05 | | | |
| | | | | iv | Mono Crystalline Silicon Module | Somera VSMH.72.AAA.05 (AAA=380Wp-400Wp) | VSMH.72.380.05 | 144 (Half Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | VSMH.72.385.05 | | | |
| | | | | | | | VSMH.72.390.05 | | | |
| VSMH.72.395.05 | | | | | | | | | | |
| VSMH.72.400.05 | | | | | | | | | | |
| 3 | Bharat Electronics Ltd. | Jalahalli, Bengaluru, Karnataka, India | 10 | i | Multi C-Si Module | BEP-A.XXX (310Wp-335Wp) | BEP-A.310 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | BEP-A.315 | | | |
| | | | | | | | BEP-A.320 | | | |
| | | | | | | | BEP-A.325 | | | |
| | | | | | | | BEP-A.330 | | | |
| | | | | | | | BEP-A.335 | | | |
| | | | | ii | Mono C-Si Module | BE-A.XXX (310Wp-335Wp) | BE-A.310 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | BE-A.315 | | | |
| | | | | | | | BE-A.320 | | | |
| | | | | | | | BE-A.325 | | | |
| | | | | | | | BE-A.330 | | | |
| | | | | | | | BE-A.335 | | | |

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| 4 | Emmvee Photovoltaic Power Pvt. Ltd. | Bettahalasuru, Bengaluru, Karnataka, India | 500 | i | Multi C-Si Module | E335P72 (320Wp-350Wp) | E320P72 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | E325P72 | | | |
| | | | | | | | E330P72 | | | |
| | | | | | | | E335P72 | | | |
| | | | | | | | E340P72 | | | |
| | | | | | | | E345P72 | | | |
| | | | | ii | Multi C-Si Module | E280P60 (265Wp-290Wp) | E350P72 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | E265P60 | | | |
| | | | | | | | E270P60 | | | |
| | | | | | | | E275P60 | | | |
| | | | | | | | E280P60 | | | |
| | | | | | | | E285P60 | | | |
| | | | | iii | Mono PERC Module | E380M72 (360Wp-395Wp) | E290P60 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | E360M72 | | | |
| | | | | | | | E365M72 | | | |
| | | | | | | | E370M72 | | | |
| | | | | | | | E375M72 | | | |
| | | | | | | | E380M72 | | | |
| | | | | iv | Mono PERC Module | E315M60 (300Wp-330Wp) | E385M72 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | E390M72 | | | |
| E395M72 | | | | | | | | | | |
| E300M60 | | | | | | | | | | |
| E305M60 | | | | | | | | | | |
| E310M60 | | | | | | | | | | |
| E315M60 | | | | | | | | | | |
| E320M60 | | | | | | | | | | |
| E325M60 | | | | | | | | | | |
| E330M60 | | | | | | | | | | |

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| 5 | ORB Energy Pvt. Ltd. | Yeshwanthapura, Bengaluru, Karnataka, India | 50 | i | Multi C-Si Module | Orb320P72-15 (305Wp-335Wp) | Orb305P72-15 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | Orb310P72-15 | | | |
| | | | | | | | Orb315P72-15 | | | |
| | | | | | | | Orb320P72-15 | | | |
| | | | | | | | Orb325P72-15 | | | |
| | | | | | | | Orb330P72-15 | | | |
| | | | | ii | Multi C-Si Module | Orb270P60-15 (260Wp-280Wp) | Orb260P60-15 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | Orb265P60-15 | | | |
| | | | | | | | Orb270P60-15 | | | |
| | | | | | | | Orb275P60-15 | | | |
| | | | | iii | Multi C-Si Module | Orb320P72 (305Wp-335Wp) | Orb280P60-15 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | Orb305P72 | | | |
| | | | | | | | Orb310P72 | | | |
| | | | | | | | Orb315P72 | | | |
| | | | | | | | Orb320P72 | | | |
| | | | | | | | Orb325P72 | | | |
| | | | | iv | Multi C-Si Module | Orb270P60 (260Wp-280Wp) | Orb330P72 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | Orb335P72 | | | |
| | | | | | | | Orb260P60 | | | |
| | | | | | | | Orb265P60 | | | |
| | | | | v | Mono C-Si Module | Orb370M72-15 (355Wp-385Wp) | Orb270P60 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | Orb275P60 | | | |
| | | | | | | | Orb280P60 | | | |
| | | | | | | | Orb355M72-15 | | | |
| | | | | | | | Orb360M72-15 | | | |
| | | | | | | | Orb365M72-15 | | | |
| | | | | vi | Mono C-Si Module | Orb305M60-15 (290Wp-320Wp) | Orb370M72-15 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | Orb375M72-15 | | | |
| Orb380P72-15 | | | | | | | | | | |
| Orb385P72-15 | | | | | | | | | | |
| Orb290M60-15 | | | | | | | | | | |
| Orb295M60-15 | | | | | | | | | | |
| vii | Mono C-Si Module | Orb370M72 (355Wp-385Wp) | Orb300M60-15 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | Orb305M60-15 | | | | | | | |
| | | | Orb310M60-15 | | | | | | | |
| | | | Orb315M60-15 | | | | | | | |
| | | | Orb320M60-15 | | | | | | | |
| | | | Orb355M72 | | | | | | | |
| viii | Mono C-Si Module | Orb305M60 (290Wp-320Wp) | Orb360M72 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | Orb365M72 | | | | | | | |
| | | | Orb370M72 | | | | | | | |
| | | | Orb375M72 | | | | | | | |
| | | | Orb380M72 | | | | | | | |
| | | | Orb385M72 | | | | | | | |
| | | | Orb290M60 | | | | | | | |
| | | | Orb295M60 | | | | | | | |
| | | | Orb300M60 | | | | | | | |
| | | | Orb305M60 | | | | | | | |
| | | | Orb310M60 | | | | | | | |
| | | | Orb315M60 | | | | | | | |
| | | | Orb320M60 | | | | | | | |

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| 6 | Tata Power Solar Systems Ltd. | Electronic City, Bengaluru, Karnataka, India | 300 | i | Multi C-Si Module | TP330LBZ (315Wp-345Wp) | TP315LBZ | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | TP320LBZ | | | |
| | | | | | | | TP325LBZ | | | |
| | | | | | | | TP330BZ | | | |
| | | | | | | | TP335LBZ | | | |
| | | | | | | | TP340LBZ | | | |
| | | | | TP345LBZ | | | | | | |
| | | | | ii | Multi C-Si Module | TP330LBZ(H) (315Wp-345Wp) | TP315LBZ(H) | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | TP320LBZ(H) | | | |
| | | | | | | | TP325LBZ(H) | | | |
| | | | | | | | TP330LBZ(H) | | | |
| | | | | | | | TP335LBZ(H) | | | |
| | | | | | | | TP340LBZ(H) | | | |
| | | | | TP345LBZ(H) | | | | | | |
| | | | | iii | Multi C-Si Module | TP295VBZ(H) (280Wp-305Wp) | TP280VBZ(H) | 66 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | TP285VBZ(H) | | | |
| | | | | | | | TP290VBZ(H) | | | |
| | | | | | | | TP295VBZ(H) | | | |
| | | | | | | | TP300VBZ(H) | | | |
| | | | | | | | TP305VBZ(H) | | | |
| iv | Multi C-Si Module | TP260MBZ(H) (250Wp-270Wp) | TP250MBZ(H) | 60 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | TP255MBZ(H) | | | | | | | |
| | | | TP260MBZ(H) | | | | | | | |
| | | | TP265MBZ(H) | | | | | | | |
| | | | TP270MBZ(H) | | | | | | | |
| | | | TP365LGZ(H) | | | | | | | |
| v | Mono C-Si PERC Module | TP380LGZ(H) (365Wp-395Wp) | TP370LGZ(H) | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | TP375LGZ(H) | | | | | | | |
| | | | TP380LGZ(H) | | | | | | | |
| | | | TP385LGZ(H) | | | | | | | |
| | | | TP390LGZ(H) | | | | | | | |
| | | | TP395LGZ(H) | | | | | | | |

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| 7 | Swelect Energy Systems Ltd. | Dabaspet, Nelamangala, Bengaluru, Karnataka, India | 140 | i | Multi C-Si Module | HST36FXXXP (160Wp-170Wp) | HST36F160P | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | HST36F165P | | | |
| | | | | | | | HST36F170P | | | |
| | | | | ii | Multi C-Si Module | HST60FXXXP (265Wp-285Wp) | HST60F265P | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | HST60F270P | | | |
| | | | | | | | HST60F275P | | | |
| | | | | | | | HST60F280P | | | |
| | | | | | | | HST60F285P | | | |
| | | | | iii | Multi C-Si Module | HST72FXXXP (320Wp-345Wp) | HST72F320P | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | HST72F325P | | | |
| | | | | | | | HST72F330P | | | |
| | | | | | | | HST72F335P | | | |
| | | | | | | | HST72F340P | | | |
| | | | | iv | Multi C-Si Module | HST72F300P (300Wp) | HST72F300P | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | v | Mono C-Si Module | HST36FXXXM (185Wp-195Wp) | HST36F185M | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | HST36F190M | | | |
| | | | | | | | HST36F195M | | | |
| | | | | vi | Mono C-Si Module | HST60FXXXM (295Wp-325Wp) | HST60F295M | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | HST60F300M | | | |
| | | | | | | | HST60F305M | | | |
| | | | | | | | HST60F310M | | | |
| | | | | | | | HST60F315M | | | |
| | | | | | | | HST60F320M | | | |
| | | | | vii | Mono C-Si Module | HST72FXXXM (360Wp-390Wp) | HST72F360M | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| HST72F365M | | | | | | | | | | |
| HST72F370M | | | | | | | | | | |
| HST72F375M | | | | | | | | | | |
| HST72F380M | | | | | | | | | | |
| viii | Mono C-Si Module | HST72FXXXM (395Wp) | HST72F385M | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | HST72F390M | | | | | | | |
| | | | HST72F395M | | | | | | | |

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| 8 | RenewSys India Pvt. Ltd. | FAB City, Hyderabad, Telangana, India | 750 | i | Multi C-Si Module | DESERV 3M6-XXX (315Wp-345Wp) | DESERV 3M6-315 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | DESERV 3M6-320 | | | |
| | | | | | | | DESERV 3M6-325 | | | |
| | | | | | | | DESERV 3M6-330 | | | |
| | | | | | | | DESERV 3M6-335 | | | |
| | | | | | | | DESERV 3M6-340 | | | |
| | | | | ii | Multi C-Si Module | DESERV 3M6H-XXX (315Wp-345Wp) | DESERV 3M6H-315 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | DESERV 3M6H-320 | | | |
| | | | | | | | DESERV 3M6H-325 | | | |
| | | | | | | | DESERV 3M6H-330 | | | |
| | | | | | | | DESERV 3M6H-335 | | | |
| | | | | | | | DESERV 3M6H-340 | | | |
| | | | | iii | Multi C-Si Module | DESERV MGALACTIC-XXX (330Wp-360Wp) | DESERV MGALACTIC-330 | 144 (Half Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | DESERV MGALACTIC-335 | | | |
| | | | | | | | DESERV MGALACTIC-340 | | | |
| | | | | | | | DESERV MGALACTIC-345 | | | |
| | | | | | | | DESERV MGALACTIC-350 | | | |
| | | | | | | | DESERV MGALACTIC-355 | | | |
| | | | | iv | Mono C-Si Module | DESERV 3S6-XXX (345Wp-375Wp) | DESERV 3S6-345 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | DESERV 3S6-350 | | | |
| | | | | | | | DESERV 3S6-355 | | | |
| | | | | | | | DESERV 3S6-360 | | | |
| | | | | | | | DESERV 3S6-365 | | | |
| | | | | | | | DESERV 3S6-370 | | | |
| v | Mono C-Si Module | DESERV 3S6H-XXX (345Wp-375Wp) | DESERV 3S6H-345 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | DESERV 3S6H-350 | | | | | | | |
| | | | DESERV 3S6H-355 | | | | | | | |
| | | | DESERV 3S6H-360 | | | | | | | |
| | | | DESERV 3S6H-365 | | | | | | | |
| | | | DESERV 3S6H-370 | | | | | | | |
| vi | Mono C-Si Module | DESERV SGALACTIC-XXX (360Wp-390Wp) | DESERV SGALACTIC-360 | 144 (Half Cut Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | DESERV SGALACTIC-365 | | | | | | | |
| | | | DESERV SGALACTIC-370 | | | | | | | |
| | | | DESERV SGALACTIC-375 | | | | | | | |
| | | | DESERV SGALACTIC-380 | | | | | | | |
| | | | DESERV SGALACTIC-385 | | | | | | | |
| DESERV SGALACTIC-390 | | | | | | | | | | |

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| 9 | Premier Energies Ltd. | Annaram, Medak, Telangana, India | 482 | i | Multi C-Si Module | PSS-24340 (325Wp-355Wp) | PSS-24325 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | PSS-24330 | | | |
| | | | | ii | Multi C-Si Module | PSS-24305 (290Wp-320Wp) | PSS-24335 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | PSS-24340 | | | |
| | | | | | | | PSS-24345 | | | |
| | | | | | | | PSS-24350 | | | |
| | | | | | | | PSS-24355 | | | |
| | | | | | | | PSS-24290 | | | |
| iii | Multi C-Si Module | PSS-24250 (240Wp-260Wp) | PSS-24295 | 72 (Cut Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | PSS-24300 | | | | | | | |
| | | | PSS-24305 | | | | | | | |
| | | | PSS-24310 | | | | | | | |
| iv | Multi C-Si Module | PSS-24200 (190Wp-210Wp) | PSS-24315 | 72 (Cut Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | PSS-24320 | | | | | | | |
| | | | PSS-24240 | | | | | | | |
| | | | PSS-24245 | | | | | | | |
| v | Multi C-Si Module | PSS-24150 (145Wp-155Wp) | PSS-24250 | 72 (Cut Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | PSS-24255 | | | | | | | |
| | | | PSS-24260 | | | | | | | |
| | | | PSS-24190 | | | | | | | |
| vi | Multi C-Si Module | PSS-24340HC (325Wp-357Wp) | PSS-24195 | 144 (Half Cut Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | PSS-24200 | | | | | | | |
| | | | PSS-24205 | | | | | | | |
| | | | PSS-24210 | | | | | | | |
| | | | PSS-24145 | | | | | | | |
| | | | PSS-24150 | | | | | | | |
| vii | Multi C-Si Module | PSS-20280 (270Wp-295Wp) | PSS-24155 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | PSS-24325HC | | | | | | | |
| | | | PSS-24330HC | | | | | | | |
| | | | PSS-24335HC | | | | | | | |
| viii | Multi C-Si Module | PSS-20260 (250Wp-265Wp) | PSS-24340HC | 60 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | PSS-24345HC | | | | | | | |
| | | | PSS-24350HC | | | | | | | |
| | | | PSS-24355HC | | | | | | | |
| | | | PSS-24357HC | | | | | | | |
| | | | PSS-20270 | | | | | | | |
| PSS-20275 | | | | | | | | | | |
| viii | Multi C-Si Module | PSS-20260 (250Wp-265Wp) | PSS-20280 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | PSS-20285 | | | | | | | |
| | | | PSS-20290 | | | | | | | |
| | | | PSS-20295 | | | | | | | |
| viii | Multi C-Si Module | PSS-20260 (250Wp-265Wp) | PSS-20250 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | PSS-20255 | | | | | | | |
| | | | PSS-20260 | | | | | | | |
| | | | | | | PSS-20265 | | | | |

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| ix | Multi C-Si Module | PSS-20220 (220Wp) | PSS-20220 | 60 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| x | Multi C-Si Module | PSS-12200 (200Wp) | PSS-12200 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| xi | Multi C-Si Module | PSS-12165 (160Wp-170Wp) | PSS-12160 | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | PSS-12165 | | | |
| | | | PSS-12170 | | | |
| xii | Multi C-Si Module | PSS-12150 (145Wp-155Wp) | PSS-12145 | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | PSS-12150 | | | |
| | | | PSS-12155 | | | |
| xiii | Multi C-Si Module | PSS-12120 (120 Wp) | PSS-12120 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | PSS-12125 (125 Wp) | PSS-12125 | | | |
| xiv | Multi C-Si Module | PSS-12105 (100Wp-110Wp) | PSS-12100 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | PSS-12105 | | | |
| | | | PSS-12110 | | | |
| xv | Multi C-Si Module | PSS-1280 (80Wp) | PSS-1280 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| xvi | Multi C-Si Module | PSS-1275 (75Wp) | PSS-1275 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| xvii | Multi C-Si Module | PSS-1260 (60Wp) | PSS-1260 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| xviii | Multi C-Si Module | PSS-1245 (45Wp) | PSS-1245 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| xix | Multi C-Si Module | PSS-1230 (30Wp) | PSS-1230 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| xx | Multi C-Si Modules | PSS-1220 (20Wp) | PSS-1220 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| xxi | Mono C-Si PERC Module | PSS-24380 (365Wp-395Wp) | PSS-24365 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | PSS-24370 | | | |
| | | | PSS-24375 | | | |
| | | | PSS-24380 | | | |
| | | | PSS-24385 | | | |
| | | | PSS-24390 | | | |
| xxii | Mono C-Si PERC Module | PSS-24335 (335Wp) | PSS-24335 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| xxiii | Mono C-Si PERC Module | PSS-20315 (315Wp-330Wp) | PSS-20315 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | PSS-20320 | | | |
| | | | PSS-20325 | | | |
| | | | PSS-20330 | | | |

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| 10 | Visaka Industries Ltd. | Gajalapuram, Miryalagunda, Nalgonda, Telangana, India | 30 | i | Multi C-Si Module | VIL-XXXX (305-320 Wp) | VIL-305P | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | VIL-310P | | | |
| | | | | | | | VIL-315P | | | |
| | | | | | | | VIL-320P | | | |
| 11 | Websol Energy System Ltd. | Falta SEZ, 24 Parganas (South), West Bengal, India | 250 | i | Multi C-Si Module | W2900-M330 (315Wp-345Wp) | W2900-M315 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | W2900-M320 | | | |
| | | | | | | | W2900-M325 | | | |
| | | | | | | | W2900-M330 | | | |
| | | | | | | | W2900-M335 | | | |
| | | | | | | | W2900-M340 | | | |
| 12 | Sova Solar Ltd. | Banskopa, Durgapur, West Bengal, India | 240 | i | Multi C-Si Module | SSXXX60MC (270Wp-290Wp) | SS27060MC | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | SS27560MC | | | |
| | | | | | | | SS28060MC | | | |
| | | | | | | | SS28560MC | | | |
| | | | | ii | Multi C-Si Module | SSXXX72MC (320Wp-345Wp) | SS29060MC | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | SS32072MC | | | |
| | | | | | | | SS32572MC | | | |
| | | | | | | | SS33072MC | | | |
| | | | | iii | Mono PERC Module | SSXXX60MP (300Wp-325Wp) | SS33572MC | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | SS34072MC | | | |
| | | | | | | | SS34572MC | | | |
| | | | | | | | SS30060MP | | | |
| | | | | iv | Mono PERC Module | SSXXX72MP (365Wp-400Wp) | SS30560MP | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | SS31060MP | | | |
| | | | | | | | SS31560MP | | | |
| | | | | | | | SS32060MP | | | |
| SS32560MP | | | | | | | | | | |
| SS36572MP | | | | | | | | | | |
| SS37072MP | | | | | | | | | | |
| SS37572MP | | | | | | | | | | |
| SS38072MP | | | | | | | | | | |
| 13 | Goldi Solar Pvt. Ltd. | Pipodara, Surat, Gujarat, India | 500 | i | Multi C-Si Module | GOLDI072F335PY24 (325Wp-345Wp) | GOLDI072F330PY24 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | GOLDI072F335PY24 | | | |
| | | | | | | | GOLDI072F340PY24 | | | |
| | | | | | | | GOLDI072F345PY24 | | | |
| | | | | | | | GOLDI066F300PY24 (300 Wp), GOLDI066F310PY24 (310 Wp) | | | |
| | | | | ii | Multi C-Si Module | GOLDI066F310PY24 (310 Wp) | GOLDI066F310PY24 | 66 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | GOLDI066F310PY24 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | iii | Multi C-Si Module | GOLDI060F280PY24 (280Wp) | GOLDI060F280PY24 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| GOLDI054F250PY12 (250Wp) | 54 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | | | | |
| iv | Multi C-Si Module | GOLDI054F250PY12 (250Wp) | GOLDI054F250PY12 | 54 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | GOLDI072F395PRC24 (390Wp-400Wp) | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | GOLDI072F395PRC24 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| 14 | Australian Premium Solar (India) Pvt. Ltd. | Tajpur, Sabarkantha, Gujarat, India | 50 | i | Multi C-Si Module | APSAP6-250/60 (250 Wp), APSAP6-260/60 (260 Wp) | APSAP6-250/60 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | APSAP6-260/60 | | | |
| | | | | ii | Multi C-Si Module | APSAP6-300/72 (300 Wp) | APSAP6-300/72 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | APSAP6-300/72 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| iii | Multi C-Si Module | APSAP6-320/72 (320 Wp), APSAP6-330/72 (330 Wp) | APSAP6-320/72 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | APSAP6-330/72 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| iv | Multi C-Si Module | APSAP6-340/72 (340 Wp), APSAP6-350/72 (350 Wp) | APSAP6-340/72 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | APSAP6-350/72 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |

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| 15 | Solex Energy Ltd | GIDC, Vitthal Udyognagar, Anand, Gujarat, India | 45 | i | Multi C-Si Module | SES1224 (24Wp) | SES1224 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | | ii | Multi C-Si Module | SES1275 (75Wp) | SES1275 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | | iii | Multi C-Si Module | SES12100 (100Wp) | SES12100 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | | iv | Multi C-Si Module | SES16200 (200 Wp), SES16210 (210 Wp) | SES16200 SES16210 | 48 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | v | Multi C-Si Module | SES20250 (250 Wp), SES20260 (260 Wp) | SES20250 SES20260 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | vi | Multi C-Si Module | SES24300 (300Wp) | SES24300 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | vii | Multi C-Si Module | SES24330 (320Wp-350Wp) | SES24320 SES24325 SES24330 SES24335 SES24340 SES24350 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | viii | Mono- PERC Module | SESM20280 (280Wp) | SESM20280 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | ix | Mono- PERC Module | SESM20300 (300Wp) | SESM20300 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | x | Mono- PERC Module | SESM24335 (335Wp) | SESM24335 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | xi | Mono- PERC Module | SESM24360 (350Wp-370Wp) | SESM24350 SESM24360 SESM24370 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| 16 | Topsun Energy Ltd. | Linch, Mehsana, Gujarat, India | 100 | i | Multi C-Si Module | TEL24P315 (300Wp-325Wp) | TEL24P300 TEL24P305 TEL24P310 TEL24P315 TEL24P320 TEL24P325 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | ii | Multi C-Si Module | TEL24P340 (330Wp-350Wp) | TEL24P330 TEL24P335 TEL24P340 TEL24P345 TEL24P350 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | iii | Multi C-Si Module | TEL66P285 (275Wp-300Wp) | TEL66P275 TEL66P280 TEL66P285 TEL66P290 TEL66P295 TEL66P300 | 66 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | iv | Multi C-Si Module | TEL12CP40 (40Wp) | TEL12CP40 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | | v | Multi C-Si Module | TEL12CP74 (74 Wp), TEL12CP75 (75 Wp) | TEL12CP74 TEL12CP75 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | | vi | Multi C-Si Module | TEL12CP100 (100Wp) | TEL12CP100 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | | vii | Mono C-Si PERC Module | TEL24MP335 (320Wp-350Wp) | TEL24MP320 TEL24MP325 TEL24MP330 TEL24MP335 TEL24MP340 TEL24MP345 TEL24MP350 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | viii | Mono C-Si PERC Module | TEL24MP380 (380Wp) | TEL24MP380 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |

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| 17 | Waaree Energies Ltd. | Tumb, Umbergaon, Valsad, Gujarat, India | 1000 | i | Multi C-Si Modules | WS-340 (330Wp-350Wp) | WS-330 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | WS-335 | | | |
| | | | | | | | WS-340 | | | |
| | | | | | | | WS-345 | | | |
| | | | | | | | WS-350 | | | |
| 18 | Waaree Energies Ltd. | Surat SEZ, Diamond Park, Sachin, Surat, Gujarat, India | 500 | i | Multi C-Si Modules | WS-340 (330Wp-350Wp) | WS-330 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | WS-335 | | | |
| | | | | | | | WS-340 | | | |
| | | | | | | | WS-345 | | | |
| | | | | ii | Mono C-Si Modules | WSM-390 (380Wp-400Wp) | WS-350 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | WSM-380 | | | |
| | | | | | | | WSM-385 | | | |
| | | | | | | | WSM-390 | | | |
| 19 | Waaree Renewables Pvt. Ltd. | Nandigram, Umbergaon, Valsad, Gujarat, India | 500 | i | Multi C-Si Modules | WS-340 (330Wp-350Wp) | WSM-395 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | WSM-400 | | | |
| | | | | | | | WS-330 | | | |
| | | | | | | | WS-335 | | | |
| | | | | | | | WS-340 | | | |
| | | | | ii | Mono C-Si Modules | WSM-380 (380Wp) | WS-345 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | WS-350 | | | |

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| 20 | Icon Solar-En Power Technologies Pvt. Ltd. | Dighari, Mandir Hasaud, Arang, Raipur, Chhattisgarh, India | 125 | i | Multi C-Si Modules | ISEN335 (320Wp-350Wp) | ISEN320 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | ISEN325 | | | |
| | | | | | | | ISEN330 | | | |
| | | | | ii | Multi C-Si Modules | ISEN305 (300Wp-315Wp) | ISEN335 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | ISEN340 | | | |
| | | | | | | | ISEN345 | | | |
| | | | | iii | Multi C-Si Modules | ISEN290 (280Wp-300Wp) | ISEN350 | 66 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | ISEN300 | | | |
| | | | | | | | ISEN305 | | | |
| iv | Multi C-Si Modules | ISEN260 (250Wp-270Wp) | ISEN310 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | ISEN315 | | | | | | | |
| | | | ISEN280 | | | | | | | |
| v | Multi C-Si Modules | ISEN240 (230Wp-250Wp) | ISEN285 | 54 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | ISEN290 | | | | | | | |
| | | | ISEN295 | | | | | | | |
| vi | Multi C-Si Modules | ISEN210 (200Wp-215Wp) | ISEN300N | 48 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | ISEN250 | | | | | | | |
| | | | ISEN255 | | | | | | | |
| vii | Multi C-Si Modules | ISEN155 (150Wp-160Wp) | ISEN260 | 36 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | ISEN265 | | | | | | | |
| | | | ISEN270 | | | | | | | |
| viii | Multi C-Si Modules | ISEN75 (75Wp) | ISEN230 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | ISEN235 | | | | | | | |
| | | | ISEN240 | | | | | | | |
| ix | Multi C-Si Modules | ISEN40 (40Wp) | ISEN245 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | ISEN250N | | | | | | | |
| | | | ISEN200 | | | | | | | |
| 21 | PV Power Technologies Pvt. Ltd. | Tarapur Textile Park Ltd., Boisar East, Palghar, Maharashtra, India | 200 | i | Multi C-Si Modules | ECO 325H (315Wp-335Wp) | ISEN205 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | ISEN210 | | | |
| | | | | | | | ISEN215 | | | |
| | | | | ii | Multi C-Si Modules | ECO 315 (300Wp-330Wp) | ISEN150 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | ISEN155 | | | |
| | | | | | | | ISEN160 | | | |
| | | | | iii | Mono C-Si Modules | ECO 355M (340Wp-370Wp) | ISEN75 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | ISEN40 | | | |
| | | | | | | | ECO 315H | | | |
| | | | | | | | ECO 320H | | | |
| | | | | | | | ECO 325H | | | |
| | | | | | | | ECO 330H | | | |
| | | | | | | | ECO 335H | | | |
| | | | | | | | ECO 300 | | | |
| | | | | | | | ECO 305 | | | |
| | | | | | | | ECO 310 | | | |
| | | | | | | | ECO 315 | | | |
| | | | | | | | ECO 320 | | | |
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| | | | | | | | ECO 330 | | | |
| | | | | | | | ECO 340M | | | |
| | | | | | | | ECO 345M | | | |
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| 22 | Saatvik Green Energy Pvt. Ltd. | Dubli, Ambala, Haryana, India | 240 | i | Multi C-Si Modules | SGE 150-36P (150Wp), SGE 160-36P (160Wp) | SGE 150-36P SGE 160-36P | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | ii | Multi C-Si Modules | SGE 165-36P (165Wp), SGE 170-36P (170Wp) | SGE 165-36P SGE 170-36P | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | iii | Multi C-Si Modules | SGE 200-48P (200Wp), SGE 210-48P (210Wp) | SGE 200-48P SGE 210-48P | 48 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | iv | Multi C-Si Modules | SGE 230-54P (220Wp-240Wp) | SGE 220-54P | 54 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | SGE 225-54P | | | |
| | | | | | | | SGE 230-54P | | | |
| | | | | | | | SGE 235-54P | | | |
| | | | | v | Multi C-Si Modules | SGE 260-60P (250Wp-270Wp) | SGE 240-54P | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | SGE 250-60P | | | |
| | | | | | | | SGE 260-60P | | | |
| | | | | | | | SGE 265-60P | | | |
| | | | | vi | Multi C-Si Modules | SGE 275-60P (275Wp) | SGE 270-60P | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | | | | SGE 275-60P | | | |
| vii | Multi C-Si Modules | SGE 315-72P (300Wp-330Wp) | SGE 300-72P | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | SGE 305-72P | | | | | | | |
| | | | SGE 310-72P | | | | | | | |
| | | | SGE 315-72P | | | | | | | |
| | | | SGE 320-72P | | | | | | | |
| viii | Multi C-Si Modules | SGE 340-72P (335Wp-345Wp) | SGE 325-72P | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | SGE 330-72P | | | | | | | |
| | | | SGE 335-72P | | | | | | | |
| ix | Mono C-Si Modules | SGE 185-36M (180Wp-190Wp) | SGE 340-72P | 36 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | SGE 345-72P | | | | | | | |
| | | | SGE 180-36M | | | | | | | |
| x | Mono C-Si Modules | SGE 245-48M (235Wp-255Wp) | SGE 185-36M | 48 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | SGE 190-36M | | | | | | | |
| | | | SGE 235-48M | | | | | | | |
| | | | SGE 240-48M | | | | | | | |
| | | | SGE 245-48M | | | | | | | |
| xi | Mono C-Si Modules | SGE 275-54M (265Wp-285Wp) | SGE 250-48M | 54 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | SGE 255-48M | | | | | | | |
| | | | SGE 265-54M | | | | | | | |
| | | | SGE 270-54M | | | | | | | |
| xii | Mono C-Si Modules | SGE 300-60M (285Wp-315Wp) | SGE 275-54M | 60 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | SGE 280-54M | | | | | | | |
| | | | SGE 285-54M | | | | | | | |
| | | | SGE 285-60M | | | | | | | |
| | | | SGE 290-60M | | | | | | | |
| xiii | Mono C-Si Modules | SGE 370-72M (355Wp-385Wp) | SGE 295-60M | 72 (Full Cells) | 10.03.2021 | 09.03.2023 | | | | |
| | | | SGE 300-60M | | | | | | | |
| | | | SGE 305-60M | | | | | | | |
| | | | SGE 310-60M | | | | | | | |
| | | | SGE 315-60M | | | | | | | |
| | | | SGE 355-72M | | | | | | | |
| SGE 360-72M | | | | | | | | | | |
| SGE 365-72M | | | | | | | | | | |
| SGE 370-72M | | | | | | | | | | |
| SGE 375-72M | | | | | | | | | | |
| SGE 380-72M | | | | | | | | | | |
| SGE 385-72M | | | | | | | | | | |

5. Surma
10/03/2024

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|----|-----------------------------------|---|-----|------|------------------------|---|---|-----------------|------------|------------|
| 23 | Navitas Green Solutions Pvt. Ltd. | Hojiwala Industrial Estate, Surat, Gujarat, India | 100 | i | Mono C-Si PERC Modules | NSM365 (345Wp-380Wp) | NSM345 NSM350 NSM355 NSM360 NSM365 NSM370 NSM375 NSM380 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | ii | Mono C-Si PERC Modules | NSM330 (320Wp-340Wp) | NSM320 NSM325 NSM330 NSM335 NSM340 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | iii | Mono C-Si PERC Modules | NSM315-60 (300Wp-330Wp) | NSM300-60 NSM305-60 NSM310-60 NSM315-60 NSM320-60 NSM325-60 NSM330-60 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | iv | Mono C-Si PERC Modules | NSM285-60 (270Wp-295Wp) | NSM270-60 NSM275-60 NSM280-60 NSM285-60 NSM290-60 NSM295-60 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | v | Mono C-Si PERC Modules | NSM260-60 (250Wp-265Wp) | NSM250-60 NSM255-60 NSM260-60 NSM265-60 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | vi | Mono C-Si PERC Modules | NSM340-66 (325Wp-355Wp) | NSM325-66 NSM330-66 NSM335-66 NSM340-66 NSM345-66 NSM350-66 NSM355-66 | 66 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | vii | Mono C-Si PERC Modules | NSM305-66 (295Wp-320Wp) | NSM295-66 NSM300-66 NSM305-66 NSM310-66 NSM315-66 NSM320-66 | 66 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | viii | Mono C-Si PERC Modules | NSM180-36 (175Wp-185Wp) | NSM175-36 NSM180-36 NSM185-36 | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | ix | Mono C-Si PERC Modules | NSM165-36 (160Wp-170Wp) | NSM160-36 NSM165-36 NSM170-36 | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | x | Mono C-Si PERC Modules | NSM150-36 (150Wp). NSM155-36 (155Wp) | NSM150-36 NSM155-36 | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | | xi | Multi C-Si Modules | NSA330 (315Wp-345Wp) | NSA315 NSA320 NSA325 NSA330 NSA335 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |

S. Suma
10/03/2024

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|-------|--------------------|--|------------|----------------------|------------|------------|
| | | | NSA340 | | | |
| | | | NSA345 | | | |
| | | | NSA295 | | | |
| xii | Multi C-Si Modules | NSA305 (295Wp-310Wp) | NSA300 | 72 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA305 | | | |
| | | | NSA310 | | | |
| | | | NSA295-66 | | | |
| | | | NSA300-66 | | | |
| | | | NSA305-66 | | | |
| xiii | Multi C-Si Modules | NSA310-66 (295Wp-325Wp) | NSA310-66 | 66 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA315-66 | | | |
| | | | NSA320-66 | | | |
| | | | NSA325-66 | | | |
| | | | NSA275-66 | | | |
| xiv | Multi C-Si Modules | NSA280-66 (275Wp-290Wp) | NSA280-66 | 66 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA285-66 | | | |
| | | | NSA290-66 | | | |
| | | | NSA280-60 | | | |
| | | | NSA285-60 | | | |
| xv | Multi C-Si Modules | NSA290-60 (280Wp-300Wp) | NSA290-60 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA295-60 | | | |
| | | | NSA300-60 | | | |
| | | | NSA255-60 | | | |
| | | | NSA260-60 | | | |
| xvi | Multi C-Si Modules | NSA265-60 (255Wp-275Wp) | NSA265-60 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA270-60 | | | |
| | | | NSA275-60 | | | |
| xvii | Multi C-Si Modules | NSA250-60 (250Wp) | NSA250-60 | 60 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA165-36F | | | |
| xviii | Multi C-Si Modules | NSA170-36F (165Wp-175Wp) | NSA170-36F | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA175-36F | | | |
| | | | NSA150-36F | | | |
| xix | Multi C-Si Modules | NSA155-36F (150Wp-160Wp) | NSA155-36F | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA160-36F | | | |
| | | | NSA310-144 | | | |
| | | | NSA315-144 | | | |
| | | | NSA320-144 | | | |
| xx | Multi C-Si Modules | NSA325-144 (310Wp-340Wp) | NSA325-144 | 144 (Half Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA330-144 | | | |
| | | | NSA335-144 | | | |
| | | | NSA340-144 | | | |
| | | | NSA300-144 | | | |
| xxi | Multi C-Si Modules | NSA300-144 (300Wp), NSA305-144 (305Wp) | NSA305-144 | 144 (Half Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA160-36F | | | |
| xxii | Multi C-Si Modules | NSA165-36F (160Wp-170Wp) | NSA165-36F | 36 (Full Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA170-36F | | | |
| xxiii | Multi C-Si Modules | NSA110-36 (110Wp) | NSA110-36 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |
| | | | NSA74-36 | | | |
| xxiv | Multi C-Si Modules | NSA74-36 (74Wp), NSA75-36 (75Wp) | NSA75-36 | 36 (Cut Cells) | 10.03.2021 | 09.03.2023 |

S. GUNNA
10/03/2021