

Before the
MAHARASHTRA ELECTRICITY REGULATORY COMMISSION
World Trade Centre, Centre No.1, 13th Floor, Cuffe Parade, Mumbai 400005
Tel. 022 22163964/65/69
Email: mercindia@merc.gov.in
Website: www.merc.gov.in

Case No. 7 of 2025

Petition seeking adoption of tariff discovered for long term procurement of 5008 MW Solar power through competitive bidding under MSKVY 2.0 scheme.

IA No. 10 of 2025 in Case No.7 of 2025

Interlocutory Application of Maharashtra State Electricity Distribution Company Ltd. (MSEDCL) for urgent listing of the Petition in Case No. 7 of 2025 (Adoption of tariff for long term procurement of 5008 MW under MSKVY 2.0).

M/s Maharashtra State Electricity Distribution Company Ltd. (MSEDCL)...

Petitioner

1	Regency Nirmaan Limited	2	Rupali Mahesh Nakate
3	Rmc Switchgears Limited	4	Haria Renewables Pvt. Ltd
5	Ajay Construction Engineers & Contractors	6	Harsh Girdharilal Agrawal
7	Shraddha Rohan Patil	8	Hes Infra Private Limited
9	Anant Nawnath Gaikwad	10	Ananta Solar Private Limited
11	Anil Babarao Shinde	12	Suryakant Bansilal Karwa
13	Indomobil Sales & Services Pvt Ltd	14	Aniruddha Narayanrao Shelke
15	Pravin Govindrao Reddypatil	16	Integrated Induction Power Limited
17	Archita Infraproject	18	Pravin Gorakh Ingale
19	Pravinkumar Hukum Chand Dhoka	20	Ankita Akshay Kotalwar
21	Avinash Sindol	22	Preetee Dhairyasheel Jadhav
23	Balaji Ramchandra Ande	24	Suninfra Energies Private Limited
25	Rahul Jaibharat Potode	26	Bajaj Anuradha Ashok
27	Srinivas Chandraprakash Kaparathi	28	Rajeshwar Agro Industries
29	Rachana Construction Limited	30	K. K. Protiens Private Limited
31	Satish Manikrao Bembalkar	32	R J Buildcon Private Limited
33	Rajkamal Construction	34	Rajiv Indrajit Agrawal

... Respondents

	Company		
35	Shanti Gd Ispat And Power Pvt Ltd	36	Shankar Baliram Morge
37	Ravikant Purushottam Sonwane	38	Kamalkishor Satyanarayarji Baheti
39	Shilpa Mahesh Malang	40	Kande Venkat Raghunathrao
41	Kiran Chandraprakash Agrawal	42	Mars Endeavour Private Limited
43	Maheshkumar Manmath Mathpati	44	Narendra Vishnudas Agrawal
45	Ks Shreeya Infrastructure Private Limited	46	Nagnath Ramrao Patil
47	Magnetic Electrical And Electronics	48	Shilpa Shivprasad Hirgude
49	Ravindra Balkishanji Khatod	50	Nikhil Ramhari Katore
51	Sree Astalaxmi Spinning Mills Pvt Ltd	52	Maharashtra Vidhyut Nigam Private Limited
53	Madhuri Mahesh Dhanashri	54	Kisanmitra Warehousing Private Limited
55	Oriana Power Limited	56	Naresh Baburao Patil
57	Meghsham Shriram Toshniwal	58	Plotus Tradelink Private Limited
59	Bhagwandas Enterprises	60	Nandkishor Gurling Kshirsagar
61	Mahesh Babasaheb Salunke	62	Chetan Bhimrao Shinde
63	Rawat Associates	64	Deshmukh Narayan Sadashiv
65	Morlawar Srikant	66	Mahesh Ashokrao Deshmukh
67	Dhanraj Purushottam Bhutada	68	Simplex Chemopack Private Limited
69	Pooja Mangesh Malang	70	Shiv Construction
71	Vishvaraj Environment Private Limited	72	Dattatray Baliram Mule
73	Sachin Mahaling Swami	74	Dhaval Nitin Gori
75	Agrawal Ginning & Pressing Private Limited	76	Yashwant Ganpatrao Patil
77	Yashhtej Solvent Private Limited	78	Girjai Infrastructures Private Limited
79	Vithalsham Shriram Toshniwal	80	Garje Steel Industries
81	Aditya Ashok Patil	82	Vijaykumar Shrikishanrao Deshmukh
83	Ganesh Green Bharat Limited	84	Accrete Electromech Private Limited
85	Vijay Prakash Nade	86	Sangmeshwar Mahaling Swami
87	Ganesh Enterprises	88	Universal Forces Industries
89	Sachin Sidramappa Chounde	90	Goldbricks Infrastructure

... Respondents

			Private Limited
91	Aditya Green Energy Private Limited	92	Dilip Namdevrao Nade
93	Shraddha Energy And Infraprojects Private Limited	94	Ajay Parvatappa Urgunde
95	Surana Solar Limited	96	India Power Corporation Limited
97	Pratima Baswant Swami	98	Hule Constructions Private Limited
99	Sree Shraddha Enterprises	100	Baidyanath Power Private Limited
101	R.N.Kapoor Jewellers Private Limited	102	Yogesh Sambappa Girwalkar
103	Sarita Shankar Bhise	104	Irphan Mhamud Mujawar
105	Baliraja Sakhar Karkhana Limited	106	Mahesh Prabhakar Nakate
107	Msm Oil Industries Private Limited	108	Smg Realities Private Limited
109	Star Pipe Products (India) Private Limited	110	Prabhu Agarwalla Construction Pvt Ltd
111	Onix Renewable Limited	112	Bhageria Industries Limited
113	Mineral Resources Ventures Private Limited	114	Shradhha Enterprises
115	Om Yash Projects Limited	116	S G Devidan Infra Private Limited
117	S S Food Products Private Limited	117	Tembo Global Industries Limited
119	Divyansh Steel Private Limited		

... Respondents

Coram

Sanjay Kumar, Chairperson
Anand M. Limaye, Member
Surendra J. Biyani, Member

Appearance:

For the Petitioner : Smt. Deepa Chawan (Adv.)

For the Respondents : None

ORDER

Date: 11 March 2025

1. Maharashtra State Electricity Distribution Company Ltd. (MSEDCL) has filed the present Petition on 02 January 2025 seeking adoption of tariff for long term power procurement

from 5008 MW Solar power from projects under MSKVY 2.0 Scheme discovered through competitive bidding process. MSEDCL referred to Section 63 of the Electricity Act, 2003, Regulation 39 (a) & (c) of MERC (Transaction of Business and Fees & Charges) Regulations, 2022 and MERC (Renewable Purchase Obligation, its Compliance and Implementation of Renewable Energy Certificate Framework) Regulations, 2019 and its successive Amendments.

2. On 06 January 2025, the Petitioner filed IA No.10 of 2024 in Case No.7 of 2025 for urgent listing of matter.
3. The IA along with main matter was listed for hearing on 14 January 2025. The Advocate of MSEDCL narrated the scheme of arrangement and process adopted by MSEDCL in conducting the bidding process. She requested the Commission to consider the Petition on merits. Considering averments made during the hearing, the Commission directed MSEDCL to file progress report of already awarded projects and reserved the matter for Orders.

4. **MSEDCL's major prayers are as follows:**

“

- a) *To admit the Petition as per the provisions under Section 63 and Section 86 of the Electricity Act, 2003.*
- b) *To accord approval for adoption of tariff as mentioned in Appendix XIII and signing of PPA with successful bidders for upto 5008 MW solar power capacity.*
- c) *To permit MSEDCL to enter into power purchase agreements with the successful bidders for the balance substations/projects for which bids that will be received under the extended bid due date of the original tender with ceiling tariff of INR 3.10/kWh.*
- d) *To allow MSEDCL to consider this power for meeting its Solar RPO requirement under the provisions of the Regulation 19 of Maharashtra Electricity Regulatory Commission (Renewable Purchase Obligations, Its Compliance and Implementation Of Renewable Energy Certificate Framework) Regulations, 2019.*

....”

5. **MSEDCL in its Case has stated as follows:**

- 5.1. The Government of Maharashtra (GoM) seeks to provide daytime electricity to agriculture consumers through decentralized solar power projects. To achieve this objective, the Industries, Energy and Labour Department, GoM has notified Mukhyamantri Saur Krushi Vahini Yojana 2.0 (MSKVY 2.0), under which agricultural feeders are proposed to be solarised by December-2025 and faster capacity addition will be facilitated in the 'Distributed RE Mode'.
- 5.2. The proposed procurement of energy through solar power will result in a reduction of the overall cost of power procurement for MSEDCL. Such a reduction will, in turn, reduce

the burden of cross subsidy on industrial and commercial consumers. This reduction in the cross subsidy would be available during the next MYT control period.

5.3. MSEDCL has followed the following approach for tendering:

(A) Cluster wise Tenders:

- In such tenders, the bidders were required to bid for all the substations (Units) that were bid out for that particular cluster as a complete package.
- The Cluster wise Tenders provided for establishment of the Projects on revenue land that had been identified and leased to MSAPL for housing in Project SPVs.

(B) Individual Substation based Tenders:

- The Bidders were provided the freedom to pick and choose the substations that they would like to bid for and the Bidders were also required to quote the tariff for each substation, subject to the ceiling tariff as specified in the bid documents. Further, the Bidders were free to establish their own project SPVs or complete the project in an existing company.
- The Bidders were also encouraged to establish the Project on land they have identified/acquired and were not required to establish the projects only on revenue land.
- In light of the smaller sizes of the project and making the tenders accessible to smaller developers, technical eligibility criterion as was stipulated in the Cluster Tender was not stipulated in the Open Tender. However, to ensure that only serious developers participated in the bidding process, a minimum project size of 50 MW per bid was stipulated, which has further been reduced to 20 MW for bids invited after December 12, 2024.
- The minimum bid capacity requirement was relaxed for Latur, Beed and Dharashiv Districts as there was significant interest from developers and individuals in these regions who were interested in setting up smaller projects on a substation basis.

5.4. Above mentioned combined approach is followed to ensure speedy implementation of the projects proposed to be established under MSKVY 2.0 and also to ensure that the tariffs achieved through such tenders are competitive and reasonable and in line with current market trends.

5.5. The Commission vide its Order in Case No. 164 of 2023 dated 11 August 2023, had approved the bid documents and deviations therein for solarization of feeders of ~7000 MW (against the 17,000 MW of agriculture load). The GoM through its MSKVY 2.0 scheme document envisaged a minimum target capacity of 7000 MW to be commissioned before December 2025.

5.6. Subsequently, MSEDCL filed a Petition in Case No.28 of 2024 seeking approval to deviation in respect of the individual substation based tenders and cluster tenders on 17

February 2024. The Commission vide its Order dated 06 March 2024 accorded the approval to deviations in the bidding documents i.e. RfS and PPA from bidding guidelines notified by the Central Government, for incorporating changes pursuant to revisions in the KUSUM Guidelines and for addressing the concerns of the bidders at large, achieving a more favorable tariff in accordance with the current market standards, ensuring the benefits sharing, enabling increased competition, receiving bids for larger quantum of solar power and discovery of lower tariffs.

- 5.7. For the projects that are bid out under the Open Tender, MSEDCL has also continued with the ceiling tariff of Rs 3.10 per kWh on a substation level. Successful bidders in respect of any individual unit shall be selected on the basis of lowest quoted fixed tariff for such individual unit. The substations that do not receive any bids by the bid due date shall be available for bidding with a bid due date falling seven days after the original due date and so on, or any other specified bid due date, on the same terms and conditions as the original tender.
- 5.8. For the projects that are bid out under the Cluster Tender, MSEDCL also sought to *inter alia*, implement a ceiling tariff of Rs. 3.10 per kWh on each cluster level.
- 5.9. MSEDCL has contracted 9119 MW under MSKVY 2.0 Phase I.
- 5.10. The Commission vide its Order dated 6 March 2024 in Case No.32 of 2024 accorded its approval for procurement of 7783 MW on long term basis at tariff of Rs 2.90 to 3.10 / kWh (which is inclusive of Change in Law events occurred till date of bid submission). Further, the Commission also allowed MSEDCL to procure additional power up to 2000 MW under subsequent rounds of bidding under MSKVY 2.0 subject to condition that discovered tariff is within the same range of Rs 2.90 to 3.10/kWh with weighted average tariff of Rs. 3.08/kWh.
- 5.11. Accordingly, MSEDCL has issued Letter of Awards (LoAs) for a cumulative capacity of 9169 MW.
- 5.12. The Commission vide its Order in Case No. 127 of 2024 dated 20 September 2024, had approved initiating process for procurement of 5991 MW solar power on long term basis under MSKVY 2.0 through competitive bidding process.
- 5.13. Accordingly, the tendering process was conducted for both Open Tender and Cluster Tender in second phase (Phase II). Under Open Tender, bids were invited as per the earlier tendering process in 8 rounds (Round 4 to Round 11 up to 14 October 2024) and is continuing in further rounds for balance capacity. Up to Round 11, successful bidders have been issued LoAs for 4988 MW of Solar capacity.

Similarly bid was received under Cluster Tender for Amravati cluster with total capacity of 20 MW for which LoA has been issued. Thus, in Phase II, post the Order dated 20 September 2024 in Case No.127 of 2024 dated September 20, 2024, LOAs for cumulative capacity of 5008 MW of Solar Power have been awarded to the bidders under MSKVY 2.0.

5.14. KUSUM Scheme and KUSUM Guidelines:

- 5.14.1 The bidders are also expected to obtain benefits of any Central and State Government schemes that may be available to them under the ‘Guidelines for Implementation of Pradhan Mantri Kisan Urja Suraksha evam Utthan Mahabhiyan (PM KUSUM) Scheme issued by the MNRE vide notification dated 22 July 2019, as may be amended, restated or consolidated from time to time (KUSUM Scheme) and MSKVY 2.0.
- 5.14.2 In furtherance to the KUSUM Scheme, MNRE has also issued the ‘Comprehensive Guidelines for Implementation of Pradhan Mantri Kisan Urja Suraksha Evam Utthan Mahabhiyan (PM KUSUM) Scheme’ vide notification dated 17 January 2024 (KUSUM Guidelines). MNRE vide its Office Memorandum dated 1 March 2024 revised certain modalities.
- 5.14.3 The bidders have been encouraged, under the ‘Request for Selection’, to obtain the Central Financial Assistance (CFA) of 30% of the estimated cost of installation of solar power plant for capacity corresponding to CFA eligible units of the project (presently CFA is Rs.1.05 crore/MW as clarified by MNRE vide order and OM dated 29 January 2024 and 14 February 2024 respectively), subject to the bidders complying with the KUSUM Scheme and such other guidelines as may be set out by the MNRE from time to time.

5.15. Mukhyamantri Saur Krushi Vahini Yojana 2.0:

- 5.15.1 The Government of Maharashtra has notified the MSKVY 2.0 for the purpose of increasing the supply of electricity generated through renewable resources for the agricultural sector.
- 5.15.2 By virtue of implementation of MSKVY 2.0, it is envisaged that (i) MSEDCL will be able to procure additional power towards its Renewable Purchase Obligations including its obligations under the Ministry of Power’s notification for ‘Non Fossil Obligation’ dated 20 October 2023 for procurement of power from distributed renewable energy resources, (ii) the overall power procurement cost for MSEDCL will reduce; and (iii) the agriculture feeders will be solarized with an objective of supplying better quality of electricity to the agricultural consumers during the daytime.
- 5.15.3 In pursuance of the aforementioned objectives, MSKVY 2.0 sets out certain incentives such as a fiscal incentive of Rs. 0.25/kWh for units injecting energy at 11/22 kV bus bar to encourage solar power developers to partake in generation of solar energy, in a decentralized manner.
- Such incentive will be granted for a period of (3) years from the date of commissioning of any unit forming part of the decentralized project being established by an SPV.
- Such an incentive will be provided to the SPV, if it achieves commissioning of at least 75% of the total contracted capacity prior to the scheduled commercial operation date.
- 5.15.4 Pursuant to MSKVY 2.0, MSEB Solar Agro Power Limited (MSAPL) has been incorporated as a wholly owned subsidiary of MSEB Holding Company Limited under

the Companies Act, 2013 to facilitate implementation of MSKVY 2.0 and to act as the nodal agency for facilitating implementation of MSKVY 2.0.

5.16. Bid Process

5.16.1 Open Tender:

- a. A total of 1327 substations with a combined potential capacity of 5745MW were made available for selection under Open Tender.
- b. Bidders were granted the liberty to choose from any of the substations, provided the minimum capacity they bid for was at least 50 MW in lines of the earlier Open Tenders. This capacity limit has further been reduced to 20 MW for bids invited after December 12, 2024.
- c. The Open Tender had a single-stage, double-envelope bidding process followed by an e-reverse auction, if applicable. Bidders had to submit both Technical Bid and Financial Bid (fixed tariff) together in response, with the tariff being capped at Rs. 3.10/kWh.
- d. In continuation to the already approved capacities in Phase I, MSAPL had continued accepting bids in the Open Tender for procurement of long-term solar power for Phase II for the remaining substations for which bids were not received in Phase I (Rounds 1 to 3).

Sr. No.	Round	Bid due date	Response to Bidding	Technical Qualification	Financial Opening date & e-reverse auction	Final Analysis
1.	4	09.08.24	No. of Bidders- 142 Cumulative Capacity- 2,436 MW	No. of Bidders- 129 Cumulative Capacity- 2,168 MW	14.08.24	<ul style="list-style-type: none"> - 323 substations with 1608 MW received single/unique bid. - Accordingly, these capacities are directly denoted as L1.
					16.08.24	<ul style="list-style-type: none"> - 8 substations with a cumulative capacity of about 56 MW had common bidders having a common quoted tariff. Therefore, these substations were identified for e-reverse auction. - Accordingly, e-reverse auction is conducted.
2.	5	16.08.24	No. of Bidders-	No. of	20.08.24	<ul style="list-style-type: none"> - 34 substations with a capacity of about 173

Sr. No.	Round	Bid due date	Response to Bidding	Technical Qualification	Financial Opening date & e-reverse auction	Final Analysis
			6 Cumulative Capacity- 223 MW	Bidders- 5 Cumulative Capacity- 173 MW		MW received single bids or unique bids. - Accordingly, these capacities are directly denoted as L1.
3.	6	23.08.24	No. of Bidders- 17 Cumulative Capacity- 386 MW	No. of Bidders- 14 Cumulative Capacity- 350 MW	12.09.24	- 64 substations with a capacity of about 311 MW received single bids or unique bids. - Accordingly, these capacities are directly denoted as L1.
					05.10.24	- 1 substation with a cumulative capacity of about 4 MW had common bidders having a common quoted tariff. Therefore, these substations were identified for e-reverse auction. - Accordingly, e-reverse auction is conducted.
4.	7	30.08.24	No. of Bidders- 6 Cumulative Capacity- 84 MW	No. of Bidders- 4 Cumulative Capacity- 77 MW	13.09.24	- 16 substations with a capacity of about 77 MW received single bids or unique bids. - Accordingly, these capacities are directly denoted as L1.
5.	8	06.09.24	No. of Bidders- 3 Cumulative Capacity- 159 MW	No. of Bidders- 3 Cumulative Capacity- 159 MW	13.09.24	- 25 substations with a capacity of about 126 MW received single bids or unique bids. - Accordingly, these capacities are directly denoted as L1.
6.	9	13.09.24	No. of Bidders- 9 Cumulative Capacity-	No. of Bidders- 6 Cumulative Capacity-	09.10.24	- 43 substations with a capacity of about 338 MW received single bids or unique bids.

Sr. No.	Round	Bid due date	Response to Bidding	Technical Qualification	Financial Opening date & e-reverse auction	Final Analysis
			392 MW	361 MW		- Accordingly, these capacities are directly denoted as L1.
7.	10	27.09.24	No. of Bidders- 3 Cumulative Capacity- 2028 MW	No. of Bidders- 3 Cumulative Capacity- 2028 MW	30.09.24	- 283 substations with a capacity of about 2013 MW received single bids or unique bids. - Accordingly, these capacities are directly denoted as L1.
8.	11	14.10.24	No. of Bidders- 7 Cumulative Capacity- 304 MW	No. of Bidders- 5 Cumulative Capacity- 282 MW	15.10.24	- 74 substations with a capacity of about 282 MW received single bids or unique bids. - Accordingly, these capacities are directly denoted as L1.

5.16.2 Cluster Tender

- The Bid due date for the Cluster Tenders was declared as 10 August 2024. A total of 5 clusters were made available for selection after these clusters failed to receive any bids in Phase I.
- The bidders were granted the liberty to choose from any of the clusters. The Cluster Tender also had a single-stage, double-envelope bidding process followed by an e-reverse auction, if applicable. Bidders had to submit both Technical Bid and Financial Bid (fixed tariff) together in response, with the tariff being capped at Rs. 3.10/kWh.
- The interested bidders were required to submit their responses to the Cluster Tender by 14 August 2024. A total of 1 bidders (with a collective offering of 20 MW) submitted their responses. The technical bids were opened in the presence of MSAPL through SBI Capital Markets Limited (Transaction Advisors) and Cyril Amarchand Mangaldas (Legal Advisors) and with the assistance of officers of Bharat E-Portal.
- Upon evaluation of the technical bid, bidder with a capacity of 20 MW for 1 cluster was deemed to be technically qualified in terms of the Cluster Round with the rest being disqualified due to non-compliance with the Open Tender.
- After completion of the technical evaluation, MSAPL officials accessed the financial bid documents, which were then downloaded. Upon analysis of the financial bids received, the bidders who submitted the lowest bid tariff for any particular cluster in

terms of the Cluster Tenders were declared as the L1 bidders. In the Cluster Tenders, as no two bidders quoted the lowest common tariff, e-reverse auction was not required to be conducted. Accordingly, these were directly denoted as L1 bidders.

5.17. Tariff Justification

5.17.1 The Commission vide its Order in Case No. 42 of 2023 dated 24 May 2023 has in-principally approved the tariff of Rs.3.10/kWh, while approving the tariff under PM-KUSUM C scheme.

5.17.2 The overall average renewable energy procurement price for MSEDCL is Rs. 4.40/kWh (FY 2023-2024) out of which the average procurement price of solar power energy is Rs. 3.57/kWh (FY 2023-2024). However, through the Cluster Tender and Open Tenders, MSEDCL intends to procure solar power at the rate of ranging between Rs. 2.90/kWh – Rs. 3.10/kWh.

In a distributed renewable energy model generally has slightly higher tariffs and the same cannot be directly compared with the tariffs of grid connected projects due to the technical and operational challenges.

5.17.3 Further, the tariffs range between Rs. 2.90/kWh- 3.10/kWh with average cost of power at Rs. 3.08/kWh was already approved by the Commission vide its Order in Case No.32 of 2024 dated 06 March 2024.

5.17.4 The final rates discovered after the completion of the bid evaluation process (including the e-reverse auction for certain units) for Phase II are set out in Annexure A to this Order, which may be considered competitive in view that the weighted average tariff discovered is Rs. 3.05/kWh

5.17.5 In view of the above, MSEDCL proposes to procure solar power at the rate of ranging between Rs. 2.82/kWh – Rs. 3.10/kWh.

6. MSEDCL in its additional submission dated 29 January 2025 stated as follows:

6.1 MSEDCL has issued LOA for a cumulative capacity of 9169 MW. The weighted average tariff is Rs. 3.08 per unit for the above LOA capacity. Out of the LOA issued, the PPA is signed for a capacity of 9144 MW. MSEDCL also shared the list of signed PPAs.

Commission's Analysis and Rulings

7. MSEDCL has filed this Petition for adoption of tariff discovered for 5008 MW Solar projects under MSKVY 2.0 scheme selected through competitive bidding process under Section 63 of the Electricity Act, 2003.

8. The Commission notes that the proposed procurement is under MSKVY 2.0 scheme and is typical solarization of agriculture feeders. The Commission by its Order in Case No. 164 of 2023 dated 11 August 2023 has approved the modalities proposed by MSEDCL for Draft RfS and PPA for all the Solar projects being installed under MSKVY 2.0. In said Order, the Commission allowed deviations related to operational performance,

billing, procedural and contractual aspects.

9. MSEDCL has filed another Petition in Case No. 28 of 2024 seeking further deviation in modalities approved in Order dated 11 August 2023 in Case No.164 of 2023 to enable Individual Substation Based bidding. In the same Petition, MSEDCL has also included deviation related to increase of commissioning period to 18 months and demonstration of CUF within six months of SCoD. Considering such circumstances, the Commission vide its Order dated 6 March 2024, accorded its approval to deviations and procedure adopted by MSEDCL for expediting bidding process under MSKVY 2.0.
10. The Commission further notes that MSEDCL floated a tender under MSKVY 2.0 solar projects with ceiling tariff of Rs.3.10/kWh. MSEDCL has followed a transparent process of bidding as per guidelines stipulated by the central Government under Section 63 of the Electricity Act 2003.
11. The Commission notes that MSEDCL has filed the present Petitions with two-fold objectives, i.e. to meet daytime demand of agricultural consumers by accommodating RE sources in power basket and to comply with RPO targets.
12. It is pertinent to note that the Commission vide its Order dated 20 September 2024 in Case No.127 of 2024 accorded its approval for procurement of 5991 MW of solar power. The relevant para reads as under:

*“10. The Commission notes that the solar power from proposed project will be utilized to bring down overall power purchase cost of daytime power supply and will be used for meeting Distributed RE Obligation. The Commission has already accorded its approval of tender documents under MSKVY 2.0. Quantum proposed in present Petition coupled with already signed PPA under MSKVY 2.0 will help in providing daytime power supply to Agricultural load. **Considering these benefits, the Commission finds it appropriate to allow additional power procurement of 5991 MW.**”(Emphasis added)*

The Commission notes that planned procurement of 5008 MW is well within capacity decided by the Commission in its Order dated 20 September 2024 in Case No.127 of 2024. Hence, the Commission is inclined to consider the procurement considered in this Petition.

13. As far as tariff reasonability is concerned, the Commission in its Order dated in Case No.32 of 2024 ruled following:

“14. As far as MSEDCL’s request of allowing it to issue LoA to successful bidders in subsequent round of bidding if it is lower than Rs 3.10/kWh is concerned, the Commission notes that such blanket approval can be granted only if such quantum of power is part of power procurement plan already approved by the Commission. It is admitted fact that the Commission in earlier Order has approved procurement of around 7000 MW under MSKVY 2.0 and in present case as ruled above has allowed procurement of 7738 MW which is based on various rounds of bids

conducted till 27 February 2024. Although, it is necessary for any Distribution Licensee to demonstrate how such additional power procurement will fit into its demand-supply curve, considering the fact that relaxation from use of indigenous solar cell is expiring on 31 March 2024, the Commission deems it appropriate to allow additional procurement upto 2000 MW under MSKVY 2.0 through competitive bidding process subject to condition **that discovered tariff is within the same rage of Rs 2.90 to 3.10/kWh with weighted average tariff of Rs. 3.08/kWh.** Subject to fulfilling such condition, MSEDCL may issue LoA to successful bidders in subsequent round of bids. MSEDCL may issue LoA for tariff lower than Rs 2.90/kWh if such lower rate is discovered in bidding process. After issuances of LoA, MSEDCL shall file affidavit demonstrating quantum of additional power procurement and how it has complied with conditions related to discovered tariff mentioned above.”

For proposed procurement also, the Commission has applied the same yardstick of tariff discovery i.e. the discovered tariff necessarily be is within the rage of Rs 2.90 to 3.10/kWh with weighted average tariff of Rs. 3.08/kWh.

14. It is important to note that MSEDCL has received bids for capacity of 5008 MW which is a good response for any bids under MSKVY 2.0. Summary of quantum and rate discovered in each round of bidding is tabulated below:

Sr. No	Round	Directly Awarded	Awarded after e-reverse auction	Total	Tariff Range
		(MW)	(MW)	(MW)	(Rs/kWh)
1	Open -4	1608	56	1664	2.82-3.10
2	Open -5	173	-	173	3.03-3.09
3	Open -6	311	4	315	2.96-3.10
4	Open -7	77	-	77	3.04-3.09
5	Open -8	126	-	126	3.08-3.09
6	Open -9	338	-	338	2.98-3.08
7	Open -10	2013	-	2013	3.06-3.09
8	Open -11	282	-	282	3.02-3.09
9	Cluster	20	-	20	3.10

Total (All)	5008 MW	2.82 to 3.10
--------------------	----------------	---------------------

From above, it is evident that the discovered tariff is in the range of Rs.2.82 to 3.10/kWh for various tendered distribution substations locations. Further, as stated by MSEDCL during the hearing, above quoted tariff is inclusive of all Change in Law impacts occurred till date of bid submission and weighted average tariff is within 3.08/kWh. Hence, these tariffs are correctly reflecting current market conditions.

15. Accordingly, in line with the mandate under Section 63 of the Electricity Act 2003, the Commission deems it fit to adopt and approve tariff as highlighted in Annexure A to this

Order for 5008 MW cumulative Solar projects on long term basis (for the period of 25 years) under MSKVY 2.0 scheme.

16. Hence, the following Order.

ORDER

1. **Petition in Case No. 7 of 2025 is allowed. IA No. 10 of 2025 is disposed of accordingly.**
2. **The Commission accords its approval for procurement of 7008 MW on long term basis at tariff of Rs 2.82 to 3.10 / kWh (which is inclusive of Change in Law events occurred till date of bid submission) from solar generators as provided in Annexure A.**
3. **The Solar Power procured from these projects shall be eligible towards fulfilment of Maharashtra State Electricity Distribution Co. Ltd.'s Distributed RE RPO for the respective periods from eligible projects.**

Sd/-
(Surendra J. Biyani)
Member

Sd/-
(Anand M. Limaye)
Member

Sd/-
(Sanjay Kumar)
Chairperson


(Dr. Rajendra G. Ambekar)
Secretary



ANNEXURE A

LIST OF SUCCESSFUL BIDDERS AND TARIFF - Cluster Tender

Sr. No	District	Capacity (MW)	Quoted Tariff (INR/kWh)	Bidder Name
1.	Amaravati	1	3.10	Vishvaraj Environment Pvt Ltd
2.		2	3.10	
3.		2	3.10	
4.		3	3.10	
5.		5	3.10	
6.		2	3.10	
7.		2	3.10	
8.		1	3.10	
9.		2	3.10	
Total		20 MW		

LIST OF SUCCESSFUL BIDDERS AND TARIFF - Open Tender – Round 4

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	Accrete Electromech Pvt Ltd	194071	Dhrashiv	5	3.04
2	Aditya Ashok Patil	54002	Beed	2	3.09
3	Aditya Ashok Patil	54077	Beed	2	3.06
4	Agrawal Ginning & Pressing Pvt Ltd	54162	Beed	5	2.98
5	Ajay Construction Engineers & Contractors	194059	Dhrashiv	3	3.07
6	Anant Nawnath Gaikwad	154050	Latur	7	3.01
7	Ananta Solar Pvt Ltd	43167	Bhandara	6	3.09
8	Ananta Solar Pvt Ltd	64009	Bhandara	9	3.09
9	Ananta Solar Pvt Ltd	64018	Bhandara	6	3.09
10	Ananta Solar Pvt Ltd	64024	Bhandara	6	3.09
11	Ananta Solar Pvt Ltd	65004	Bhandara	7	3.09
12	Ananta Solar Pvt Ltd	164028	Nagpur	8	3.09
13	Ananta Solar Pvt Ltd	164049	Nagpur	8	3.09
14	Anil Babarao Shinde	154046	Latur	8	3.01

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
15	Anil Babarao Shinde	194007	Dhrashiv	4	3.04
16	Aniruddha Narayanrao Shelke	154013	Latur	7	3.1
17	Ankita Akshay Kotalwar	154126	Latur	3	3.07
18	Archita Infraproject (Chetraj Narbahadur Khadka)	194075	Dhrashiv	3	2.98
19	Avinash Sindol	194009	Dhrashiv	7	3.09
20	Bajaj Anuradha Ashok	54016	Beed	4	3.07
21	Balaji Ramchandra Ande	154014	Latur	7	2.97
22	Balaji Ramchandra Ande	154088	Latur	3	2.98
23	Balaji Ramchandra Ande	154125	Latur	5	2.97
24	Bhagwandas Enterprises	54068	Beed	7	3.03
25	Chetan Bhimrao Shinde	54021	Beed	1	3.08
26	Dattatray Baliram Mule	194022	Dhrashiv	3	3.03
27	Deshmukh Narayan Sadashiv	194052	Dhrashiv	4	3.09
28	Dhanraj Purushottam Bhutada	154032	Latur	7	3.04
29	Dhanraj Purushottam Bhutada	194002	Dhrashiv	5	3.01
30	Dhaval Nitin Gorai	194086	Dhrashiv	2	3.06
31	Ganesh Enterprises	154128	Latur	4	3.07
32	Ganesh Green Bharat Ltd	54001	Beed	9	3.08
33	Garje Steel Industries	154045	Latur	5	2.97
34	Girjai Infrastructures Pvt Ltd	54003	Beed	9	2.99
35	Girjai Infrastructures Pvt Ltd	54058	Beed	7	3.01
36	Haria Renewables Pvt Ltd	34093	Amravati	3	2.97
37	Haria Renewables Pvt Ltd	34102	Amravati	1	2.97
38	Haria Renewables Pvt Ltd	44044	Ch. Sambhaji Nagar	11	2.97
39	Haria Renewables Pvt Ltd	44063	Ch. Sambhaji Nagar	7	2.97
40	Haria Renewables Pvt Ltd	44066	Ch. Sambhaji Nagar	8	2.97
41	Haria Renewables Pvt Ltd	44090	Ch. Sambhaji Nagar	6	2.97
42	Haria Renewables Pvt Ltd	44100	Ch. Sambhaji Nagar	8	2.97
43	Haria Renewables Pvt Ltd	44241	Ch. Sambhaji Nagar	2	2.97
44	Haria Renewables Pvt Ltd	104018	Gadchiroli	1	2.97

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
45	Haria Renewables Pvt Ltd	134109	Jalna	3	2.97
46	Haria Renewables Pvt Ltd	134195	Jalna	2	2.97
47	Haria Renewables Pvt Ltd	194015	Dhrashiv	5	2.97
48	Haria Renewables Pvt Ltd	194018	Dhrashiv	5	2.97
49	Haria Renewables Pvt Ltd	194032	Dhrashiv	5	2.97
50	Haria Renewables Pvt Ltd	194067	Dhrashiv	6	2.97
51	Haria Renewables Pvt Ltd	194079	Dhrashiv	5	2.97
52	Haria Renewables Pvt Ltd	194087	Dhrashiv	5	2.97
53	Harsh Girdharilal Agarwal	154016	Latur	5	3.01
54	Hes Infra Pvt Ltd	13430	Jalna	2	3.08
55	Hes Infra Pvt Ltd	14083	Ahmadnagar	1	3.08
56	Hes Infra Pvt Ltd	14181	Ahmadnagar	3	3.08
57	Hes Infra Pvt Ltd	84028	Chandrapur	2	3.08
58	Hes Infra Pvt Ltd	84052	Chandrapur	2	3.08
59	Hes Infra Pvt Ltd	94019	Dhule	2	3.08
60	Hes Infra Pvt Ltd	94070	Dhule	2	3.08
61	Hes Infra Pvt Ltd	102002	Gadchiroli	8	3.08
62	Hes Infra Pvt Ltd	104035	Gadchiroli	2	3.08
63	Hes Infra Pvt Ltd	124129	Jalgaon	4	3.08
64	Hes Infra Pvt Ltd	124152	Jalgaon	2	3.08
65	Hes Infra Pvt Ltd	164848	Nagpur	2	3.08
66	Hes Infra Pvt Ltd	184140	Nashik	2	3.08
67	Hes Infra Pvt Ltd	184280	Nashik	2	3.08
68	Hes Infra Pvt Ltd	304045	Yavatmal	2	3.08
69	Hes Infra Pvt Ltd	304071	Yavatmal	1	3.08
70	Hes Infra Pvt Ltd	324050	Hingoli	2	3.08
71	Hes Infra Pvt Ltd	324094	Hingoli	2	3.08
72	Indomobil Sales & Services Pvt Ltd	154078	Latur	10	3.03
73	Integrated Induction Power Ltd	14097	Ahmadnagar	5	3
74	Integrated Induction Power Ltd	14165	Ahmadnagar	5	3
75	Integrated Induction Power Ltd	14166	Ahmadnagar	5	3
76	Integrated Induction Power Ltd	14184	Ahmadnagar	5	3
77	Integrated Induction Power Ltd	14188	Ahmadnagar	5	3
78	Integrated Induction Power Ltd	14190	Ahmadnagar	5	3
79	Integrated Induction Power Ltd	14208	Ahmadnagar	5	3
80	Integrated Induction Power Ltd	14212	Ahmadnagar	5	3

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
81	Integrated Induction Power Ltd	34016	Amravati	5	3
82	Integrated Induction Power Ltd	34029	Amravati	5	3
83	Integrated Induction Power Ltd	54019	Beed	1	3
84	Integrated Induction Power Ltd	54041	Beed	5	3
85	Integrated Induction Power Ltd	54051	Beed	5	3
86	Integrated Induction Power Ltd	54059	Beed	5	3
87	Integrated Induction Power Ltd	54090	Beed	5	3
88	Integrated Induction Power Ltd	54107	Beed	5	3
89	Integrated Induction Power Ltd	54119	Beed	5	3
90	Integrated Induction Power Ltd	54132	Beed	5	3
91	Integrated Induction Power Ltd	54136	Beed	5	3
92	Integrated Induction Power Ltd	54155	Beed	5	3
93	Integrated Induction Power Ltd	54157	Beed	5	3
94	Integrated Induction Power Ltd	54161	Beed	5	3
95	Integrated Induction Power Ltd	64012	Bhandara	5	3
96	Integrated Induction Power Ltd	124011	Jalgaon	6	3
97	Integrated Induction Power Ltd	124057	Jalgaon	6	3
98	Integrated Induction Power Ltd	124061	Jalgaon	6	3
99	Integrated Induction Power Ltd	124099	Jalgaon	6	3
100	Integrated Induction Power Ltd	134019	Jalna	6	3
101	Integrated Induction Power Ltd	144010	Kolhapur	6	3
102	Integrated Induction Power Ltd	144037	Kolhapur	6	3
103	Integrated Induction Power Ltd	154051	Latur	6	3
104	Integrated Induction Power Ltd	184058	Nashik	6	3
105	Integrated Induction Power Ltd	184084	Nashik	6	3
106	Integrated Induction Power Ltd	184202	Nashik	6	3
107	Integrated Induction Power Ltd	184279	Nashik	6	3
108	Integrated Induction Power Ltd	204005	Parbhani	6	3
109	Integrated Induction Power Ltd	214413	Pune	6	3
110	Integrated Induction Power Ltd	214421	Pune	6	3
111	Integrated Induction Power Ltd	214500	Pune	6	3
112	Integrated Induction Power Ltd	214521	Pune	6	3
113	Integrated Induction Power Ltd	214545	Pune	6	3
114	Integrated Induction Power Ltd	244021	Sangli	6	3
115	Integrated Induction Power Ltd	244042	Sangli	6	3
116	Integrated Induction Power Ltd	244049	Sangli	6	3

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
117	Integrated Induction Power Ltd	244058	Sangli	6	3
118	Integrated Induction Power Ltd	274027	Solapur	6	3
119	Integrated Induction Power Ltd	274035	Solapur	6	3
120	Integrated Induction Power Ltd	274115	Solapur	6	3
121	Integrated Induction Power Ltd	304074	Yavatmal	6	3
122	Integrated Induction Power Ltd	334021	Nandurbar	6	3
123	Kamalkishor Satyanarayanji Baheti	54039	Beed	6	3.06
124	Kamalkishor Satyanarayanji Baheti	54108	Beed	2	3.03
125	Kande Venkat Raghunathrao	54105	Beed	1	3.08
126	Kiran Chandraprakash Agrawal	194107	Dhrashiv	2	3.09
127	Kisanmitra Warehousing Pvt Ltd	194023	Dhrashiv	4	3.04
128	Ks Shreeya Infrastructure Pvt Ltd	14136	Ahmadnagar	11	3
129	Ks Shreeya Infrastructure Pvt Ltd	14160	Ahmadnagar	8	3
130	Ks Shreeya Infrastructure Pvt Ltd	34015	Amravati	7	3
131	Ks Shreeya Infrastructure Pvt Ltd	34037	Amravati	6	3
132	Ks Shreeya Infrastructure Pvt Ltd	34051	Amravati	4	3
133	Ks Shreeya Infrastructure Pvt Ltd	94009	Dhule	9	3
134	Ks Shreeya Infrastructure Pvt Ltd	94039	Dhule	7	3
135	Ks Shreeya Infrastructure Pvt Ltd	164014	Nagpur	4	3
136	Ks Shreeya Infrastructure Pvt Ltd	164021	Nagpur	4	3
137	Ks Shreeya Infrastructure Pvt Ltd	164025	Nagpur	9	3
138	Ks Shreeya Infrastructure Pvt Ltd	164027	Nagpur	4	3
139	Ks Shreeya Infrastructure Pvt Ltd	164051	Nagpur	6	3
140	Ks Shreeya Infrastructure Pvt Ltd	164083	Nagpur	3	3
141	Ks Shreeya Infrastructure Pvt Ltd	164088	Nagpur	4	3
142	Ks Shreeya Infrastructure Pvt Ltd	174035	Nanded	6	3
143	Ks Shreeya Infrastructure Pvt Ltd	294029	Wardha	8	3
144	Madhuri Mahesh Dhanashri	194038	Dhrashiv	4	3.03
145	Magnetic Electrical & Electronics	54035	Beed	4	3.06
146	Maharashtra Vidhyut Nigam Pvt Ltd	14077	Ahmadnagar	25	3
147	Maharashtra Vidhyut Nigam Pvt Ltd	164022	Nagpur	4	3
148	Maharashtra Vidhyut Nigam Pvt Ltd	294016	Wardha	4	3
149	Maharashtra Vidhyut Nigam Pvt Ltd	294028	Wardha	7	3
150	Maharashtra Vidhyut Nigam Pvt Ltd	294040	Wardha	12	3
151	Mahesh Ashokrao Deshmukh	154077	Latur	3	3.06
152	Mahesh Babasaheb Salunke	194064	Dhrashiv	2	2.98

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
153	Maheshkumar Manmath Mathpati	54148	Beed	1	3.1
154	Mars Endeavour Pvt Ltd	54036	Beed	2	3.09
155	Meghsham Shriram Toshniwal	54072	Beed	3	3.06
156	Morlawar Srikant	154070	Latur	5	3.02
157	Morlawar Srikant	154090	Latur	4	3.04
158	Nagnath Ramrao Patil	154106	Latur	5	2.99
159	Nandkishor Gurling Kshirsagar	54042	Beed	1	3.09
160	Narendra Vishnudas Agrawal	154002	Latur	4	3.09
161	Naresh Baburao Patil	194063	Dhrashiv	3	3.08
162	Nikhil Ramhari Katore	54165	Beed	4	3.04
163	Oriana Power Ltd	174008	Nanded	4	3.07
164	Oriana Power Ltd	174025	Nanded	7	3.07
165	Oriana Power Ltd	174026	Nanded	6	3.07
166	Oriana Power Ltd	174033	Nanded	6	3.07
167	Oriana Power Ltd	174128	Nanded	4	3.07
168	Oriana Power Ltd	324036	Hingoli	8	3.07
169	Oriana Power Ltd	324056	Hingoli	10	3.07
170	Oriana Power Ltd	324064	Hingoli	8	3.07
171	Oriana Power Ltd	324065	Hingoli	10	3.07
172	Oriana Power Ltd	324069	Hingoli	7	3.07
173	Oriana Power Ltd	324091	Hingoli	5	3.07
174	Plotus Tradelink Pvt Ltd	14091	Ahmadnagar	25	3
175	Plotus Tradelink Pvt Ltd	34013	Amravati	6	3
176	Plotus Tradelink Pvt Ltd	34101	Amravati	4	3
177	Plotus Tradelink Pvt Ltd	64013	Bhandara	7	3
178	Plotus Tradelink Pvt Ltd	294061	Wardha	4	3
179	Plotus Tradelink Pvt Ltd	304106	Yavatmal	5	3
180	Pooja Mangesh Malang	194035	Dhrashiv	3	3.08
181	Pravin Gorakh Ingale	54069	Beed	3	3.1
182	Pravin Govindrao Reddypatil	54047	Beed	3	3.04
183	Pravinkumar Hukumchand Dhoka	54104	Beed	2	3.1
184	Pravinkumar Hukumchand Dhoka	54179	Beed	1	3.1
185	Preetee Dhairyasheel Jadhav	194104	Dhrashiv	1	3.06
186	R J Buildcon Pvt Ltd	194008	Dhrashiv	3	3.01
187	Rachana Construction Ltd	194020	Dhrashiv	4	3.07
188	Rachana Construction Ltd	194029	Dhrashiv	4	3.05

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
189	Rachana Construction Ltd	194031	Dhrashiv	5	3.01
190	Rachana Construction Ltd	194088	Dhrashiv	4	3.06
191	Rachana Construction Ltd	194093	Dhrashiv	5	3.01
192	Rahul Jaibharat Potode	54022	Beed	3	3.04
193	Rajeshwar Agro Industries	54005	Beed	1	3.04
194	Rajiv Indrajit Agrawal	154068	Latur	4	3.1
195	Rajkamal Construction Company	54082	Beed	2	3.09
196	Rajkamal Construction Company	54152	Beed	2	3.09
197	Ravikant Purushottam Sonwane	54079	Beed	4	3.07
198	Ravindra Balkishanji Khatod	154142	Latur	5	3.03
199	Rawat Associates	174010	Nanded	12	3.03
200	Rawat Associates	174011	Nanded	8	3.03
201	Rawat Associates	174019	Nanded	8	3.03
202	Rawat Associates	174048	Nanded	8	3.03
203	Rawat Associates	174054	Nanded	9	3.03
204	Rawat Associates	174083	Nanded	8	3.03
205	Rawat Associates	174088	Nanded	9	3.03
206	Rawat Associates	174096	Nanded	8	3.03
207	Rawat Associates	174122	Nanded	5	3.03
208	Regency Nirmaan Ltd	44002	Ch. Sambhaji Nagar	7	2.97
209	Regency Nirmaan Ltd	44012	Ch. Sambhaji Nagar	6	2.97
210	Regency Nirmaan Ltd	44018	Ch. Sambhaji Nagar	6	2.97
211	Regency Nirmaan Ltd	44069	Ch. Sambhaji Nagar	5	2.97
212	Regency Nirmaan Ltd	44081	Ch. Sambhaji Nagar	8	2.97
213	Regency Nirmaan Ltd	44115	Ch. Sambhaji Nagar	5	2.97
214	Regency Nirmaan Ltd	124010	Jalgaon	7	2.97
215	Regency Nirmaan Ltd	124026	Jalgaon	7	2.97
216	Regency Nirmaan Ltd	124029	Jalgaon	6	2.97
217	Regency Nirmaan Ltd	124031	Jalgaon	9	2.97
218	Regency Nirmaan Ltd	124036	Jalgaon	6	2.97
219	Regency Nirmaan Ltd	124071	Jalgaon	13	2.97
220	Regency Nirmaan Ltd	124072	Jalgaon	6	2.97

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
221	Regency Nirmaan Ltd	124081	Jalgaon	6	2.97
222	Regency Nirmaan Ltd	124088	Jalgaon	6	2.97
223	Regency Nirmaan Ltd	124090	Jalgaon	6	2.97
224	Regency Nirmaan Ltd	124108	Jalgaon	5	2.97
225	Regency Nirmaan Ltd	124116	Jalgaon	5	2.97
226	Regency Nirmaan Ltd	274059	Solapur	7	2.97
227	Regency Nirmaan Ltd	274061	Solapur	7	2.97
228	Regency Nirmaan Ltd	274069	Solapur	7	2.97
229	Regency Nirmaan Ltd	274154	Solapur	5	2.97
230	Regency Nirmaan Ltd	274239	Solapur	5	2.97
231	Regency Nirmaan Ltd	334011	Nandurbar	8	2.97
232	Regency Nirmaan Ltd	334012	Nandurbar	7	2.97
233	Regency Nirmaan Ltd	334014	Nandurbar	5	2.97
234	Regency Nirmaan Ltd	334016	Nandurbar	9	2.97
235	Regency Nirmaan Ltd	334017	Nandurbar	6	2.97
236	Regency Nirmaan Ltd	334018	Nandurbar	7	2.97
237	Regency Nirmaan Ltd	334023	Nandurbar	8	2.97
238	Regency Nirmaan Ltd	334028	Nandurbar	9	2.97
239	Regency Nirmaan Ltd	334037	Nandurbar	8	2.97
240	Regency Nirmaan Ltd	334038	Nandurbar	7	2.97
241	Regency Nirmaan Ltd	334039	Nandurbar	8	2.97
242	Regency Nirmaan Ltd	334043	Nandurbar	5	2.97
243	Regency Nirmaan Ltd	334044	Nandurbar	5	2.97
244	Regency Nirmaan Ltd	334046	Nandurbar	5	2.97
245	Regency Nirmaan Ltd	334048	Nandurbar	5	2.97
246	Regency Nirmaan Ltd	334052	Nandurbar	5	2.97
247	Regency Nirmaan Ltd	334055	Nandurbar	5	2.97
248	Regency Nirmaan Ltd	334057	Nandurbar	5	2.97
249	Rmc Switchgears Ltd	94006	Dhule	4	3.04
250	Rmc Switchgears Ltd	94047	Dhule	4	3.04
251	Rmc Switchgears Ltd	94063	Dhule	4	3.04
252	Rmc Switchgears Ltd	94065	Dhule	3	3.04
253	Rmc Switchgears Ltd	94067	Dhule	4	3.04
254	Rmc Switchgears Ltd	124030	Jalgaon	6	3.01
255	Rmc Switchgears Ltd	124063	Jalgaon	4	3.04
256	Rmc Switchgears Ltd	124100	Jalgaon	4	3.04

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
257	Rmc Switchgears Ltd	124105	Jalgaon	4	3.04
258	Rmc Switchgears Ltd	124178	Jalgaon	4	3.04
259	Rupali Mahesh Nakate	54064	Beed	4	3.04
260	Sachin Mahaling Swami	54120	Beed	2	3.09
261	Sachin Sidramappa Chounde	154109	Latur	5	2.99
262	Sangmeshwar Mahaling Swami	54098	Beed	2	3.04
263	Satish Manikrao Bembalkar	54102	Beed	3	3.02
264	Shankar Baliram Morge	154030	Latur	5	3.03
265	Shanti Gd Ispat & Power Pvt Ltd	164007	Nagpur	5	3.09
266	Shanti Gd Ispat & Power Pvt Ltd	164043	Nagpur	6	3.09
267	Shanti Gd Ispat & Power Pvt Ltd	164050	Nagpur	14	3.09
268	Shanti Gd Ispat & Power Pvt Ltd	164071	Nagpur	5	3.09
269	Shilpa Mahesh Malang	194021	Dhrashiv	3	3.06
270	Shilpa Mahesh Malang	194072	Dhrashiv	3	3.06
271	Shilpa Shivprasad Hirugade	54026	Beed	2	3.03
272	Shilpa Shivprasad Hirugade	54159	Beed	2	3.07
273	Shiv Construction	54116	Beed	1	3.09
274	Shraddha Rohan Patil	194044	Dhrashiv	3	3.07
275	Shraddha Rohan Patil	194070	Dhrashiv	2	3.08
276	Simplex Chemopack Pvt Ltd	34064	Amravati	4	2.99
277	Simplex Chemopack Pvt Ltd	34091	Amravati	3	2.99
278	Simplex Chemopack Pvt Ltd	54093	Beed	4	2.99
279	Simplex Chemopack Pvt Ltd	54115	Beed	3	2.99
280	Simplex Chemopack Pvt Ltd	54124	Beed	5	2.99
281	Simplex Chemopack Pvt Ltd	54126	Beed	3	2.99
282	Simplex Chemopack Pvt Ltd	55001	Beed	4	2.99
283	Simplex Chemopack Pvt Ltd	64029	Bhandara	3	2.99
284	Simplex Chemopack Pvt Ltd	74015	Buldhana	3	2.99
285	Simplex Chemopack Pvt Ltd	74028	Buldhana	3	2.99
286	Simplex Chemopack Pvt Ltd	74068	Buldhana	4	2.99
287	Simplex Chemopack Pvt Ltd	84003	Chandrapur	3	2.99
288	Simplex Chemopack Pvt Ltd	344034	Washim	4	2.99
289	Sree Astalaxmi Spinning Mills Pvt Ltd	54024	Beed	2	3.04
290	Sree Astalaxmi Spinning Mills Pvt Ltd	54097	Beed	2	3.04
291	Sree Astalaxmi Spinning Mills Pvt Ltd	54147	Beed	2	3.04
292	Sree Astalaxmi Spinning Mills Pvt Ltd	154105	Latur	5	3.02

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
293	Sree Astalaxmi Spinning Mills Pvt Ltd	154107	Latur	5	3.01
294	Sree Astalaxmi Spinning Mills Pvt Ltd	194006	Dhrashiv	3	3.04
295	Srinivas Chandraprakash Kaparthi	194050	Dhrashiv	6	2.95
296	Suninfra Energies Pvt Ltd	54032	Beed	3	3.08
297	Suryakant Bansilal Karwa	54145	Beed	4	3.06
298	Universal Forces Industries	154086	Latur	5	2.97
299	Universal Forces Industries	154137	Latur	5	2.98
300	Vijay Prakash Nade	154060	Latur	7	3.09
301	Vijaykumar Shrikishanrao Deshmukh	54015	Beed	5	2.99
302	Vijaykumar Shrikishanrao Deshmukh	54017	Beed	1	3.03
303	Vishvaraj Environment Pvt Ltd	34010	Amravati	2	3.1
304	Vishvaraj Environment Pvt Ltd	34022	Amravati	4	3.03
305	Vishvaraj Environment Pvt Ltd	34033	Amravati	4	3.03
306	Vishvaraj Environment Pvt Ltd	34034	Amravati	3	3.1
307	Vishvaraj Environment Pvt Ltd	34053	Amravati	5	3.03
308	Vishvaraj Environment Pvt Ltd	34089	Amravati	2	3.03
309	Vishvaraj Environment Pvt Ltd	34090	Amravati	2	3.03
310	Vishvaraj Environment Pvt Ltd	34098	Amravati	2	3.03
311	Vishvaraj Environment Pvt Ltd	84001	Chandrapur	2	3.1
312	Vishvaraj Environment Pvt Ltd	84024	Chandrapur	3	3.03
313	Vishvaraj Environment Pvt Ltd	84049	Chandrapur	1	3.1
314	Vishvaraj Environment Pvt Ltd	84058	Chandrapur	3	3.03
315	Vishvaraj Environment Pvt Ltd	84068	Chandrapur	2	3.03
316	Vishvaraj Environment Pvt Ltd	164080	Nagpur	3	3.1
317	Vishvaraj Environment Pvt Ltd	304073	Yavatmal	4	3.03
318	Vishvaraj Environment Pvt Ltd	304090	Yavatmal	1	3.03
319	Vishvaraj Environment Pvt Ltd	304099	Yavatmal	1	3.03
320	Vitthalsham Shriram Toshniwal	54156	Beed	2	3.03
321	Yashhtej Solvent Pvt Ltd	154005	Latur	5	3.06
322	Yashwant Ganpatrao Patil	154110	Latur	3	3.06
323	Yashwant Ganpatrao Patil	154133	Latur	4	3.02

**DETAILS OF AWARDED SUBSTATION BY E-REVERSE AUCTION
OPEN TENDER – ROUND 4**

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	Ananta Solar Pvt Ltd	164009	Nagpur	6	3.03
2	Ananta Solar Pvt Ltd	164010	Nagpur	9	3.02
3	Ananta Solar Pvt Ltd	164062	Nagpur	8	3.02
4	Haria Renewables Pvt Ltd	194026	Dhrashiv	7	2.87
5	Haria Renewables Pvt Ltd	194045	Dhrashiv	7	2.83
6	Haria Renewables Pvt Ltd	194062	Dhrashiv	7	2.82
7	K. K. Protiens Pvt Ltd	194024	Dhrashiv	8	2.89
8	Simplex Chemopack Pvt Ltd	194042	Dhrashiv	4	2.9

**DETAILS OF DIRECTLY AWARDED SUBSTATION
OPEN TENDER – ROUND 5**

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	Aditya Green Energy Pvt Ltd	54112	Beed	4	3.06
2	Ajay Parvatappa Urgunde	154040	Latur	8	3.05
3	Dilip Namdevrao Nade	194013	Dhrashiv	2	3.03
4	Goldbricks Infrastructure Pvt Ltd	64002	Bhandara	4	3.05
5	Goldbricks Infrastructure Pvt Ltd	64004	Bhandara	6	3.05
6	Goldbricks Infrastructure Pvt Ltd	64008	Bhandara	7	3.05
7	Goldbricks Infrastructure Pvt Ltd	64014	Bhandara	9	3.05
8	Goldbricks Infrastructure Pvt Ltd	64017	Bhandara	4	3.05
9	Goldbricks Infrastructure Pvt Ltd	64028	Bhandara	9	3.05
10	Goldbricks Infrastructure Pvt Ltd	64033	Bhandara	6	3.05
11	Goldbricks Infrastructure Pvt Ltd	314008	Gondiya	5	3.05
12	Sharaddha Energy & Infraprojects Pvt Ltd	134011	Jalna	9	3.09
13	Sharaddha Energy & Infraprojects Pvt Ltd	204024	Parbhani	5	3.09
14	Sharaddha Energy & Infraprojects Pvt Ltd	204025	Parbhani	5	3.09
15	Sharaddha Energy & Infraprojects Pvt Ltd	204040	Parbhani	5	3.09
16	Sharaddha Energy & Infraprojects Pvt Ltd	204042	Parbhani	4	3.09
17	Sharaddha Energy & Infraprojects Pvt Ltd	204052	Parbhani	5	3.09

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
18	Sharaddha Energy & Infraprojects Pvt Ltd	204054	Parbhani	3	3.09
19	Sharaddha Energy & Infraprojects Pvt Ltd	204081	Parbhani	4	3.09
20	Sharaddha Energy & Infraprojects Pvt Ltd	204082	Parbhani	5	3.09
21	Sharaddha Energy & Infraprojects Pvt Ltd	204084	Parbhani	5	3.09
22	Sharaddha Energy & Infraprojects Pvt Ltd	204101	Parbhani	5	3.09
23	Sharaddha Energy & Infraprojects Pvt Ltd	204107	Parbhani	5	3.09
24	Sharaddha Energy & Infraprojects Pvt Ltd	324013	Hingoli	3	3.09
25	Sharaddha Energy & Infraprojects Pvt Ltd	324017	Hingoli	7	3.09
26	Sharaddha Energy & Infraprojects Pvt Ltd	324032	Hingoli	5	3.09
27	Sharaddha Energy & Infraprojects Pvt Ltd	324073	Hingoli	5	3.09
28	Sharaddha Energy & Infraprojects Pvt Ltd	324076	Hingoli	5	3.09
29	Sharaddha Energy & Infraprojects Pvt Ltd	324079	Hingoli	3	3.09
30	Sharaddha Energy & Infraprojects Pvt Ltd	324081	Hingoli	3	3.09
31	Sharaddha Energy & Infraprojects Pvt Ltd	324085	Hingoli	3	3.09
32	Sharaddha Energy & Infraprojects Pvt Ltd	324086	Hingoli	6	3.09
33	Sharaddha Energy & Infraprojects Pvt Ltd	324087	Hingoli	5	3.09
34	Sharaddha Energy & Infraprojects Pvt Ltd	324128	Hingoli	4	3.09

**DETAILS OF DIRECTLY AWARDED SUBSTATION
OPEN TENDER – ROUND 6**

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	Baidyanath Power Pvt Ltd	14011	Ahmadnagar	9	3.05
2	Baidyanath Power Pvt Ltd	14044	Ahmadnagar	6	3.06
3	Baidyanath Power Pvt Ltd	14124	Ahmadnagar	4	3.08
4	Baidyanath Power Pvt Ltd	14157	Ahmadnagar	4	3.1
5	Baidyanath Power Pvt Ltd	14163	Ahmadnagar	4	3.08
6	Baidyanath Power Pvt Ltd	184222	Nashik	8	3.06
7	Baidyanath Power Pvt Ltd	184248	Nashik	5	3.07
8	Baidyanath Power Pvt Ltd	184251	Nashik	2	3.1
9	Baidyanath Power Pvt Ltd	184285	Nashik	4	3.1
10	Baidyanath Power Pvt Ltd	184288	Nashik	4	3.07
11	Hule Constructions Pvt Ltd	194089	Dhrashiv	2	2.96
12	India Power Corp Ltd	44029	Ch. Sambhaji Nagar	9	3.08
13	India Power Corp Ltd	44041	Ch. Sambhaji Nagar	5	3.09
14	India Power Corp Ltd	44047	Ch. Sambhaji Nagar	4	3.09
15	India Power Corp Ltd	44057	Ch. Sambhaji Nagar	4	3.08
16	India Power Corp Ltd	44108	Ch. Sambhaji Nagar	4	3.09
17	India Power Corp Ltd	94010	Dhule	4	3.08
18	India Power Corp Ltd	94015	Dhule	4	3.08
19	India Power Corp Ltd	94033	Dhule	7	3.09
20	India Power Corp Ltd	94050	Dhule	5	3.08
21	India Power Corp Ltd	94052	Dhule	7	3.09
22	India Power Corp Ltd	94058	Dhule	8	3.09
23	India Power Corp Ltd	94081	Dhule	5	3.09
24	India Power Corp Ltd	174027	Nanded	4	3.09
25	India Power Corp Ltd	174044	Nanded	4	3.08
26	India Power Corp Ltd	174060	Nanded	4	3.08
27	India Power Corp Ltd	174063	Nanded	4	3.09
28	India Power Corp Ltd	174066	Nanded	5	3.09

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
29	India Power Corp Ltd	174095	Nanded	4	3.08
30	India Power Corp Ltd	174113	Nanded	5	3.09
31	India Power Corp Ltd	174117	Nanded	5	3.08
32	India Power Corp Ltd	274032	Solapur	8	3.08
33	India Power Corp Ltd	274098	Solapur	5	3.09
34	India Power Corp Ltd	274147	Solapur	5	3.09
35	India Power Corp Ltd	274189	Solapur	4	3.09
36	India Power Corp Ltd	274202	Solapur	5	3.08
37	India Power Corp Ltd	274206	Solapur	5	3.08
38	Irphan Mahamud Mujawar	54109	Beed	3	3.06
39	Pratima Baswant Swami	154121	Latur	3	3.08
40	R N Kapoor Jewellers Pvt Ltd	54053	Beed	2	3.01
41	R N Kapoor Jewellers Pvt Ltd	54103	Beed	4	3.01
42	Sarita Shankar Bhise	54166	Beed	4	3.09
43	Shradha Enterprises Ltd	54046	Beed	2	2.98
44	Shradha Enterprises Ltd	54164	Beed	1	3
45	Shradha Enterprises Ltd	154134	Latur	2	2.98
46	Shradha Enterprises Ltd	194034	Dhrashiv	2	2.98
47	Shradha Enterprises Ltd	324125	Latur	2	2.98
48	Surana Solar Ltd	44017	Ch. Sambhaji Nagar	5	2.99
49	Surana Solar Ltd	44037	Ch. Sambhaji Nagar	9	2.99
50	Surana Solar Ltd	44040	Ch. Sambhaji Nagar	9	2.98
51	Surana Solar Ltd	44065	Ch. Sambhaji Nagar	6	2.99
52	Surana Solar Ltd	44088	Ch. Sambhaji Nagar	8	2.98
53	Surana Solar Ltd	44089	Ch. Sambhaji Nagar	6	2.99
54	Surana Solar Ltd	44121	Ch. Sambhaji Nagar	5	2.99
55	Surana Solar Ltd	94017	Dhule	6	2.99
56	Vishvaraj Environment Pvt Ltd	274007	Solapur	4	3.08
57	Vishvaraj Environment Pvt Ltd	274016	Solapur	8	3.1
58	Vishvaraj Environment Pvt Ltd	274034	Solapur	8	3.08

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
59	Vishvaraj Environment Pvt Ltd	274049	Solapur	9	3.02
60	Vishvaraj Environment Pvt Ltd	274121	Solapur	5	3.1
61	Vishvaraj Environment Pvt Ltd	274190	Solapur	4	3.03
62	Vishvaraj Environment Pvt Ltd	274221	Solapur	4	2.95
63	Vishvaraj Environment Pvt Ltd	274251	Solapur	3	2.9
64	Yogesh Sambappa Girwalkar	54065	Beed	2	3

**DETAILS OF AWARDED SUBSTATION BY E-REVERSE AUCTION
OPEN TENDER – ROUND 6**

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	R N Kapoor Jewellers Pvt Ltd	54123	Beed	4	2.88

**DETAILS OF DIRECTLY AWARDED SUBSTATION
OPEN TENDER – ROUND 7**

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	Baidyanath Power Pvt Ltd	184147	Nashik	8	3.09
2	Baidyanath Power Pvt Ltd	184250	Nashik	9	3.08
3	Baliraja Sakhara Karkhana Ltd	13438	Jalna	3	3.09
4	Baliraja Sakhara Karkhana Ltd	134037	Jalna	5	3.09
5	Baliraja Sakhara Karkhana Ltd	134049	Jalna	7	3.09
6	Baliraja Sakhara Karkhana Ltd	134055	Jalna	5	3.09
7	Baliraja Sakhara Karkhana Ltd	204059	Parbhani	4	3.09
8	Baliraja Sakhara Karkhana Ltd	204071	Parbhani	5	3.09
9	Baliraja Sakhara Karkhana Ltd	324014	Hingoli	4	3.09
10	Baliraja Sakhara Karkhana Ltd	324018	Hingoli	6	3.09
11	Baliraja Sakhara Karkhana Ltd	324020	Hingoli	7	3.09
12	Baliraja Sakhara Karkhana Ltd	324078	Hingoli	2	3.09
13	Baliraja Sakhara Karkhana Ltd	324102	Hingoli	5	3.09
14	Baliraja Sakhara Karkhana Ltd	324109	Hingoli	2	3.09
15	Mahesh Prabhakar Nakate	54153	Beed	2	3.04
16	Msm Oil Industries Pvt Ltd	54146	Beed	3	3.04

**DETAILS OF DIRECTLY AWARDED SUBSTATION
OPEN TENDER – ROUND 8**

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	Prabhu Agarwalla Construction Pvt Ltd	74016	Buldhana	4	3.09
2	Prabhu Agarwalla Construction Pvt Ltd	74023	Buldhana	6	3.09
3	Prabhu Agarwalla Construction Pvt Ltd	74030	Buldhana	8	3.09
4	Prabhu Agarwalla Construction Pvt Ltd	74052	Buldhana	4	3.09
5	Prabhu Agarwalla Construction Pvt Ltd	74062	Buldhana	5	3.09
6	Prabhu Agarwalla Construction Pvt Ltd	74065	Buldhana	9	3.09
7	Prabhu Agarwalla Construction Pvt Ltd	74067	Buldhana	5	3.09
8	Prabhu Agarwalla Construction Pvt Ltd	74074	Buldhana	3	3.09
9	Prabhu Agarwalla Construction Pvt Ltd	74094	Buldhana	3	3.09
10	Prabhu Agarwalla Construction Pvt Ltd	74097	Buldhana	5	3.09
11	Prabhu Agarwalla Construction Pvt Ltd	74104	Buldhana	3	3.09
12	Smg Realities Pvt Ltd	294012	Wardha	7	3.08
13	Smg Realities Pvt Ltd	294015	Wardha	1	3.08
14	Smg Realities Pvt Ltd	294043	Wardha	3	3.08
15	Smg Realities Pvt Ltd	294049	Wardha	2	3.08
16	Smg Realities Pvt Ltd	304018	Yavatmal	8	3.08
17	Smg Realities Pvt Ltd	304037	Yavatmal	4	3.08
18	Smg Realities Pvt Ltd	304057	Yavatmal	9	3.08
19	Smg Realities Pvt Ltd	304060	Yavatmal	8	3.08
20	Smg Realities Pvt Ltd	304069	Yavatmal	4	3.08
21	Smg Realities Pvt Ltd	304070	Yavatmal	8	3.08
22	Star Pipe Products (India) Pvt Ltd	294025	Wardha	4	3.09
23	Star Pipe Products (India) Pvt Ltd	294031	Wardha	5	3.09
24	Star Pipe Products (India) Pvt Ltd	304007	Yavatmal	4	3.09
25	Star Pipe Products (India) Pvt Ltd	324015	Hingoli	4	3.09

**DETAILS OF DIRECTLY AWARDED SUBSTATION
OPEN TENDER – ROUND 9**

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	Agrawal Ginning & Pressing Pvt Ltd	154127	Latur	4	2.99
2	Bhageria Industries Ltd	14079	Ahmadnagar	11	3.08
3	Bhageria Industries Ltd	14121	Ahmadnagar	7	3.08

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
4	Bhageria Industries Ltd	14148	Ahmadnagar	7	3.08
5	Bhageria Industries Ltd	14159	Ahmadnagar	7	3.08
6	Mineral Resources Ventures Pvt Ltd	14336	Ahmadnagar	4	3.06
7	Mineral Resources Ventures Pvt Ltd	134064	Jalna	5	3.06
8	Mineral Resources Ventures Pvt Ltd	274042	Solapur	11	3.06
9	Mineral Resources Ventures Pvt Ltd	274087	Solapur	9	3.06
10	Mineral Resources Ventures Pvt Ltd	274211	Solapur	5	3.06
11	Mineral Resources Ventures Pvt Ltd	274218	Solapur	4	3.06
12	Mineral Resources Ventures Pvt Ltd	334013	Nandurbar	7	3.06
13	Onix Renewable Ltd	14014	Ahmadnagar	9	3.04
14	Onix Renewable Ltd	14108	Ahmadnagar	9	3.04
15	Onix Renewable Ltd	94020	Dhule	9	3.04
16	Onix Renewable Ltd	94030	Dhule	9	3.04
17	Onix Renewable Ltd	94042	Dhule	9	3.04
18	Onix Renewable Ltd	124016	Jalgaon	9	3.04
19	Onix Renewable Ltd	124047	Jalgaon	17	3.04
20	Onix Renewable Ltd	124048	Jalgaon	10	3.04
21	Onix Renewable Ltd	124060	Jalgaon	14	3.04
22	Onix Renewable Ltd	184007	Nashik	11	3.04
23	Onix Renewable Ltd	184026	Nashik	11	3.04
24	Onix Renewable Ltd	184032	Nashik	11	3.04
25	Onix Renewable Ltd	184056	Nashik	11	3.04
26	Onix Renewable Ltd	184067	Nashik	12	3.04
27	Onix Renewable Ltd	184081	Nashik	9	3.04
28	Onix Renewable Ltd	184152	Nashik	9	3.04
29	Onix Renewable Ltd	184208	Nashik	9	3.04
30	Onix Renewable Ltd	244009	Sangli	9	3.04
31	Onix Renewable Ltd	244075	Sangli	9	3.04
32	Onix Renewable Ltd	254012	Satara	11	3.04
33	Onix Renewable Ltd	254027	Satara	9	3.04
34	Onix Renewable Ltd	314026	Gondiya	9	3.04
35	Shradha Enterprises Ltd	194040	Dhrashiv	3	2.98
36	Shradha Enterprises Ltd	194055	Dhrashiv	3	2.98
37	Shradha Enterprises Ltd	194056	Dhrashiv	3	2.98
38	Shradha Enterprises Ltd	194081	Dhrashiv	3	2.98
39	Shradha Enterprises Ltd	194084	Dhrashiv	3	2.98

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
40	Star Pipe Products (India) Pvt Ltd	294011	Wardha	7	3.02
41	Star Pipe Products (India) Pvt Ltd	294017	Wardha	3	3.06
42	Star Pipe Products (India) Pvt Ltd	294032	Wardha	4	3.06
43	Star Pipe Products (India) Pvt Ltd	324084	Hingoli	3	3.06

**DETAILS OF DIRECTLY AWARDED SUBSTATION
OPEN TENDER – ROUND 10**

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	Om Yash Projects Ltd	13405	Jalna	10	3.06
2	Om Yash Projects Ltd	14008	Ahmadnagar	9	3.06
3	Om Yash Projects Ltd	14059	Ahmadnagar	13	3.06
4	Om Yash Projects Ltd	14071	Ahmadnagar	15	3.06
5	Om Yash Projects Ltd	14189	Ahmadnagar	6	3.06
6	Om Yash Projects Ltd	24014	Akola	8	3.06
7	Om Yash Projects Ltd	24031	Akola	7	3.06
8	Om Yash Projects Ltd	44001	Ch. Sambhaji Nagar	10	3.06
9	Om Yash Projects Ltd	44015	Ch. Sambhaji Nagar	12	3.06
10	Om Yash Projects Ltd	44016	Ch. Sambhaji Nagar	8	3.06
11	Om Yash Projects Ltd	44022	Ch. Sambhaji Nagar	14	3.06
12	Om Yash Projects Ltd	44025	Ch. Sambhaji Nagar	11	3.06
13	Om Yash Projects Ltd	44036	Ch. Sambhaji Nagar	10	3.06
14	Om Yash Projects Ltd	44056	Ch. Sambhaji Nagar	6	3.06
15	Om Yash Projects Ltd	44093	Ch. Sambhaji Nagar	6	3.06
16	Om Yash Projects Ltd	44101	Ch. Sambhaji Nagar	5	3.06
17	Om Yash Projects Ltd	64005	Bhandara	13	3.06

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
18	Om Yash Projects Ltd	64019	Bhandara	10	3.06
19	Om Yash Projects Ltd	74032	Buldhana	6	3.06
20	Om Yash Projects Ltd	74033	Buldhana	10	3.06
21	Om Yash Projects Ltd	74053	Buldhana	10	3.06
22	Om Yash Projects Ltd	74057	Buldhana	10	3.06
23	Om Yash Projects Ltd	84013	Chandrapur	7	3.06
24	Om Yash Projects Ltd	84026	Chandrapur	5	3.06
25	Om Yash Projects Ltd	84035	Chandrapur	6	3.06
26	Om Yash Projects Ltd	84044	Chandrapur	7	3.06
27	Om Yash Projects Ltd	94004	Dhule	10	3.06
28	Om Yash Projects Ltd	94005	Dhule	19	3.06
29	Om Yash Projects Ltd	94007	Dhule	14	3.06
30	Om Yash Projects Ltd	94011	Dhule	8	3.06
31	Om Yash Projects Ltd	94021	Dhule	7	3.06
32	Om Yash Projects Ltd	94023	Dhule	18	3.06
33	Om Yash Projects Ltd	94025	Dhule	10	3.06
34	Om Yash Projects Ltd	94028	Dhule	10	3.06
35	Om Yash Projects Ltd	94029	Dhule	5	3.06
36	Om Yash Projects Ltd	94032	Dhule	13	3.06
37	Om Yash Projects Ltd	94041	Dhule	5	3.06
38	Om Yash Projects Ltd	94046	Dhule	6	3.06
39	Om Yash Projects Ltd	94049	Dhule	10	3.06
40	Om Yash Projects Ltd	94053	Dhule	5	3.06
41	Om Yash Projects Ltd	94073	Dhule	5	3.06
42	Om Yash Projects Ltd	104001	Gadchiroli	5	3.06
43	Om Yash Projects Ltd	104003	Gadchiroli	5	3.06
44	Om Yash Projects Ltd	104005	Gadchiroli	6	3.06
45	Om Yash Projects Ltd	104013	Gadchiroli	5	3.06
46	Om Yash Projects Ltd	104014	Chandrapur	6	3.06
47	Om Yash Projects Ltd	104047	Gadchiroli	5	3.06
48	Om Yash Projects Ltd	104048	Gadchiroli	5	3.06
49	Om Yash Projects Ltd	124007	Jalgaon	7	3.06
50	Om Yash Projects Ltd	124020	Jalgaon	8	3.06
51	Om Yash Projects Ltd	124025	Jalgaon	6	3.06
52	Om Yash Projects Ltd	124046	Jalgaon	5	3.06
53	Om Yash Projects Ltd	124050	Jalgaon	8	3.06

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
54	Om Yash Projects Ltd	124051	Jalgaon	7	3.06
55	Om Yash Projects Ltd	124055	Jalgaon	5	3.06
56	Om Yash Projects Ltd	124068	Jalgaon	5	3.06
57	Om Yash Projects Ltd	124079	Jalgaon	5	3.06
58	Om Yash Projects Ltd	124084	Jalgaon	8	3.06
59	Om Yash Projects Ltd	124097	Jalgaon	7	3.06
60	Om Yash Projects Ltd	124102	Jalgaon	6	3.06
61	Om Yash Projects Ltd	124107	Jalgaon	5	3.06
62	Om Yash Projects Ltd	124165	Jalgaon	5	3.06
63	Om Yash Projects Ltd	134026	Jalna	7	3.06
64	Om Yash Projects Ltd	134029	Jalna	11	3.06
65	Om Yash Projects Ltd	134050	Jalna	5	3.06
66	Om Yash Projects Ltd	134062	Jalna	5	3.06
67	Om Yash Projects Ltd	144002	Kolhapur	8	3.06
68	Om Yash Projects Ltd	144017	Kolhapur	5	3.06
69	Om Yash Projects Ltd	144018	Kolhapur	8	3.06
70	Om Yash Projects Ltd	144019	Kolhapur	7	3.06
71	Om Yash Projects Ltd	144043	Kolhapur	5	3.06
72	Om Yash Projects Ltd	144044	Kolhapur	7	3.06
73	Om Yash Projects Ltd	144055	Kolhapur	5	3.06
74	Om Yash Projects Ltd	144057	Kolhapur	5	3.06
75	Om Yash Projects Ltd	144065	Kolhapur	5	3.06
76	Om Yash Projects Ltd	144081	Kolhapur	5	3.06
77	Om Yash Projects Ltd	144086	Kolhapur	7	3.06
78	Om Yash Projects Ltd	144089	Kolhapur	5	3.06
79	Om Yash Projects Ltd	154063	Latur	5	3.06
80	Om Yash Projects Ltd	164002	Nagpur	8	3.06
81	Om Yash Projects Ltd	164005	Nagpur	5	3.06
82	Om Yash Projects Ltd	164008	Nagpur	5	3.06
83	Om Yash Projects Ltd	164024	Nagpur	7	3.06
84	Om Yash Projects Ltd	164059	Nagpur	10	3.06
85	Om Yash Projects Ltd	174104	Nanded	5	3.06
86	Om Yash Projects Ltd	184001	Nashik	8	3.06
87	Om Yash Projects Ltd	184021	Nashik	8	3.06
88	Om Yash Projects Ltd	184022	Nashik	5	3.06
89	Om Yash Projects Ltd	184028	Nashik	8	3.06

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
90	Om Yash Projects Ltd	184031	Nashik	7	3.06
91	Om Yash Projects Ltd	184036	Nashik	5	3.06
92	Om Yash Projects Ltd	184040	Nashik	5	3.06
93	Om Yash Projects Ltd	184068	Nashik	5	3.06
94	Om Yash Projects Ltd	184082	Nashik	9	3.06
95	Om Yash Projects Ltd	184088	Nashik	5	3.06
96	Om Yash Projects Ltd	184090	Nashik	8	3.06
97	Om Yash Projects Ltd	184091	Nashik	5	3.06
98	Om Yash Projects Ltd	184105	Nashik	5	3.06
99	Om Yash Projects Ltd	184113	Nashik	5	3.06
100	Om Yash Projects Ltd	184136	Nashik	5	3.06
101	Om Yash Projects Ltd	184142	Nashik	5	3.06
102	Om Yash Projects Ltd	184143	Nashik	5	3.06
103	Om Yash Projects Ltd	184151	Nashik	5	3.06
104	Om Yash Projects Ltd	184212	Nashik	5	3.06
105	Om Yash Projects Ltd	184225	Nashik	8	3.06
106	Om Yash Projects Ltd	184244	Nashik	7	3.06
107	Om Yash Projects Ltd	184246	Nashik	5	3.06
108	Om Yash Projects Ltd	184263	Nashik	5	3.06
109	Om Yash Projects Ltd	184270	Nashik	5	3.06
110	Om Yash Projects Ltd	184273	Nashik	5	3.06
111	Om Yash Projects Ltd	184275	Nashik	8	3.06
112	Om Yash Projects Ltd	184282	Nashik	5	3.06
113	Om Yash Projects Ltd	184290	Nashik	5	3.06
114	Om Yash Projects Ltd	204011	Parbhani	5	3.06
115	Om Yash Projects Ltd	204014	Parbhani	4	3.06
116	Om Yash Projects Ltd	204019	Parbhani	4	3.06
117	Om Yash Projects Ltd	204041	Parbhani	4	3.06
118	Om Yash Projects Ltd	204092	Parbhani	5	3.06
119	Om Yash Projects Ltd	212004	Pune	8	3.06
120	Om Yash Projects Ltd	213387	Pune	7	3.06
121	Om Yash Projects Ltd	214333	Pune	11	3.06
122	Om Yash Projects Ltd	214403	Pune	25	3.06
123	Om Yash Projects Ltd	214408	Pune	8	3.06
124	Om Yash Projects Ltd	214409	Pune	10	3.06
125	Om Yash Projects Ltd	214412	Pune	8	3.06

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
126	Om Yash Projects Ltd	214420	Pune	15	3.06
127	Om Yash Projects Ltd	214422	Pune	9	3.06
128	Om Yash Projects Ltd	214426	Pune	9	3.06
129	Om Yash Projects Ltd	214436	Pune	10	3.06
130	Om Yash Projects Ltd	214441	Pune	8	3.06
131	Om Yash Projects Ltd	214447	Pune	5	3.06
132	Om Yash Projects Ltd	214458	Pune	13	3.06
133	Om Yash Projects Ltd	214465	Pune	10	3.06
134	Om Yash Projects Ltd	214466	Pune	10	3.06
135	Om Yash Projects Ltd	214471	Pune	9	3.06
136	Om Yash Projects Ltd	214472	Pune	5	3.06
137	Om Yash Projects Ltd	214473	Pune	8	3.06
138	Om Yash Projects Ltd	214477	Pune	4	3.06
139	Om Yash Projects Ltd	214479	Pune	5	3.06
140	Om Yash Projects Ltd	214481	Pune	8	3.06
141	Om Yash Projects Ltd	214482	Pune	10	3.06
142	Om Yash Projects Ltd	214487	Pune	10	3.06
143	Om Yash Projects Ltd	214488	Pune	9	3.06
144	Om Yash Projects Ltd	214497	Pune	10	3.06
145	Om Yash Projects Ltd	214499	Pune	9	3.06
146	Om Yash Projects Ltd	214504	Pune	8	3.06
147	Om Yash Projects Ltd	214515	Pune	8	3.06
148	Om Yash Projects Ltd	214524	Pune	7	3.06
149	Om Yash Projects Ltd	214525	Pune	10	3.06
150	Om Yash Projects Ltd	214526	Pune	10	3.06
151	Om Yash Projects Ltd	214527	Pune	7	3.06
152	Om Yash Projects Ltd	214528	Pune	9	3.06
153	Om Yash Projects Ltd	214529	Pune	5	3.06
154	Om Yash Projects Ltd	214530	Pune	10	3.06
155	Om Yash Projects Ltd	214532	Pune	7	3.06
156	Om Yash Projects Ltd	214533	Pune	4	3.06
157	Om Yash Projects Ltd	214534	Pune	9	3.06
158	Om Yash Projects Ltd	214536	Pune	7	3.06
159	Om Yash Projects Ltd	214538	Pune	4	3.06
160	Om Yash Projects Ltd	214541	Pune	4	3.06
161	Om Yash Projects Ltd	214542	Pune	8	3.06

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
162	Om Yash Projects Ltd	214549	Pune	5	3.06
163	Om Yash Projects Ltd	214551	Pune	8	3.06
164	Om Yash Projects Ltd	244001	Sangli	8	3.06
165	Om Yash Projects Ltd	244003	Sangli	5	3.06
166	Om Yash Projects Ltd	244004	Sangli	4	3.06
167	Om Yash Projects Ltd	244010	Sangli	8	3.06
168	Om Yash Projects Ltd	244013	Sangli	7	3.06
169	Om Yash Projects Ltd	244024	Sangli	8	3.06
170	Om Yash Projects Ltd	244025	Sangli	4	3.06
171	Om Yash Projects Ltd	244026	Sangli	5	3.06
172	Om Yash Projects Ltd	244038	Sangli	5	3.06
173	Om Yash Projects Ltd	244040	Sangli	10	3.06
174	Om Yash Projects Ltd	244041	Sangli	4	3.06
175	Om Yash Projects Ltd	244051	Sangli	4	3.06
176	Om Yash Projects Ltd	244057	Sangli	4	3.06
177	Om Yash Projects Ltd	244059	Sangli	8	3.06
178	Om Yash Projects Ltd	244063	Sangli	4	3.06
179	Om Yash Projects Ltd	244067	Sangli	7	3.06
180	Om Yash Projects Ltd	244074	Sangli	4	3.06
181	Om Yash Projects Ltd	244077	Sangli	7	3.06
182	Om Yash Projects Ltd	244084	Sangli	5	3.06
183	Om Yash Projects Ltd	244087	Sangli	8	3.06
184	Om Yash Projects Ltd	244107	Sangli	5	3.06
185	Om Yash Projects Ltd	244109	Sangli	10	3.06
186	Om Yash Projects Ltd	244111	Sangli	4	3.06
187	Om Yash Projects Ltd	244113	Sangli	5	3.06
188	Om Yash Projects Ltd	244116	Sangli	8	3.06
189	Om Yash Projects Ltd	244123	Sangli	4	3.06
190	Om Yash Projects Ltd	244124	Sangli	4	3.06
191	Om Yash Projects Ltd	244125	Sangli	4	3.06
192	Om Yash Projects Ltd	244135	Sangli	8	3.06
193	Om Yash Projects Ltd	244137	Sangli	4	3.06
194	Om Yash Projects Ltd	244139	Sangli	5	3.06
195	Om Yash Projects Ltd	244140	Sangli	5	3.06
196	Om Yash Projects Ltd	244142	Sangli	5	3.06
197	Om Yash Projects Ltd	254003	Satara	7	3.06

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
198	Om Yash Projects Ltd	254005	Satara	5	3.06
199	Om Yash Projects Ltd	254006	Satara	7	3.06
200	Om Yash Projects Ltd	254016	Satara	8	3.06
201	Om Yash Projects Ltd	254030	Satara	7	3.06
202	Om Yash Projects Ltd	254034	Satara	11	3.06
203	Om Yash Projects Ltd	254036	Satara	8	3.06
204	Om Yash Projects Ltd	254037	Satara	5	3.06
205	Om Yash Projects Ltd	254039	Satara	13	3.06
206	Om Yash Projects Ltd	254043	Satara	18	3.06
207	Om Yash Projects Ltd	254047	Satara	8	3.06
208	Om Yash Projects Ltd	254048	Satara	14	3.06
209	Om Yash Projects Ltd	254052	Satara	8	3.06
210	Om Yash Projects Ltd	254057	Satara	8	3.06
211	Om Yash Projects Ltd	254065	Satara	4	3.06
212	Om Yash Projects Ltd	254066	Satara	8	3.06
213	Om Yash Projects Ltd	254072	Satara	4	3.06
214	Om Yash Projects Ltd	254076	Satara	5	3.06
215	Om Yash Projects Ltd	254084	Satara	4	3.06
216	Om Yash Projects Ltd	274004	Solapur	5	3.06
217	Om Yash Projects Ltd	274010	Solapur	11	3.06
218	Om Yash Projects Ltd	274015	Solapur	4	3.06
219	Om Yash Projects Ltd	274017	Solapur	5	3.06
220	Om Yash Projects Ltd	274022	Solapur	5	3.06
221	Om Yash Projects Ltd	274050	Solapur	9	3.06
222	Om Yash Projects Ltd	274057	Solapur	9	3.06
223	Om Yash Projects Ltd	274060	Solapur	10	3.06
224	Om Yash Projects Ltd	274073	Solapur	7	3.06
225	Om Yash Projects Ltd	274077	Solapur	7	3.06
226	Om Yash Projects Ltd	274078	Solapur	11	3.06
227	Om Yash Projects Ltd	274090	Solapur	11	3.06
228	Om Yash Projects Ltd	274094	Solapur	10	3.06
229	Om Yash Projects Ltd	274096	Solapur	4	3.06
230	Om Yash Projects Ltd	274099	Solapur	10	3.06
231	Om Yash Projects Ltd	274100	Solapur	11	3.06
232	Om Yash Projects Ltd	274123	Solapur	4	3.06
233	Om Yash Projects Ltd	274135	Solapur	8	3.06

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
234	Om Yash Projects Ltd	274140	Solapur	4	3.06
235	Om Yash Projects Ltd	274148	Solapur	9	3.06
236	Om Yash Projects Ltd	274162	Solapur	4	3.06
237	Om Yash Projects Ltd	274163	Solapur	5	3.06
238	Om Yash Projects Ltd	274165	Solapur	9	3.06
239	Om Yash Projects Ltd	274169	Solapur	4	3.06
240	Om Yash Projects Ltd	274174	Solapur	9	3.06
241	Om Yash Projects Ltd	274179	Solapur	4	3.06
242	Om Yash Projects Ltd	274181	Solapur	4	3.06
243	Om Yash Projects Ltd	274182	Solapur	5	3.06
244	Om Yash Projects Ltd	274193	Solapur	4	3.06
245	Om Yash Projects Ltd	274201	Solapur	5	3.06
246	Om Yash Projects Ltd	274222	Solapur	5	3.06
247	Om Yash Projects Ltd	274229	Solapur	5	3.06
248	Om Yash Projects Ltd	274241	Solapur	5	3.06
249	Om Yash Projects Ltd	274242	Solapur	4	3.06
250	Om Yash Projects Ltd	274246	Solapur	4	3.06
251	Om Yash Projects Ltd	274248	Solapur	4	3.06
252	Om Yash Projects Ltd	274259	Solapur	4	3.06
253	Om Yash Projects Ltd	274261	Solapur	4	3.06
254	Om Yash Projects Ltd	284030	Palghar	8	3.06
255	Om Yash Projects Ltd	284053	Pune	5	3.06
256	Om Yash Projects Ltd	284066	Pune	8	3.06
257	Om Yash Projects Ltd	294020	Wardha	4	3.06
258	Om Yash Projects Ltd	304041	Yavatmal	4	3.06
259	Om Yash Projects Ltd	304088	Yavatmal	11	3.06
260	Om Yash Projects Ltd	314001	Gondia	10	3.06
261	Om Yash Projects Ltd	314002	Gondia	10	3.06
262	Om Yash Projects Ltd	314003	Gondiya	6	3.06
263	Om Yash Projects Ltd	314005	Gondiya	5	3.06
264	Om Yash Projects Ltd	314007	Gondiya	5	3.06
265	Om Yash Projects Ltd	314009	Gondiya	7	3.06
266	Om Yash Projects Ltd	314010	Gondiya	8	3.06
267	Om Yash Projects Ltd	314016	Gondia	10	3.06
268	Om Yash Projects Ltd	314017	Gondia	10	3.06
269	Om Yash Projects Ltd	314019	Gondia	10	3.06

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
270	Om Yash Projects Ltd	314021	Gondiya	5	3.06
271	Om Yash Projects Ltd	314023	Gondiya	5	3.06
272	Om Yash Projects Ltd	314024	Gondiya	7	3.06
273	Om Yash Projects Ltd	314027	Gondiya	6	3.06
274	Om Yash Projects Ltd	314030	Gondia	10	3.06
275	Om Yash Projects Ltd	314034	Gondiya	5	3.06
276	Om Yash Projects Ltd	314035	Gondiya	5	3.06
277	Om Yash Projects Ltd	334008	Nandurbar	7	3.06
278	Om Yash Projects Ltd	334020	Nandurbar	8	3.06
279	Om Yash Projects Ltd	344014	Washim	8	3.06
280	Star Pipe Products (India) Pvt Ltd	274001	Solapur	5	3.09
281	Star Pipe Products (India) Pvt Ltd	274024	Solapur	5	3.09
282	Star Pipe Products (India) Pvt Ltd	274080	Solapur	8	3.09
283	Star Pipe Products (India) Pvt Ltd	274223	Solapur	5	3.09

**DETAILS OF DIRECTLY AWARDED SUBSTATION
OPEN TENDER – ROUND 11**

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
1	Baidyanath Power Pvt Ltd	184155	Nashik	4	3.08
2	Divyansh Steel Pvt Ltd	24017	Akola	9	3.09
3	Divyansh Steel Pvt Ltd	24063	Akola	3	3.09
4	Divyansh Steel Pvt Ltd	34020	Amravati	7	3.09
5	Divyansh Steel Pvt Ltd	34036	Amravati	6	3.09
6	Divyansh Steel Pvt Ltd	84009	Gadchiroli	10	3.09
7	Divyansh Steel Pvt Ltd	84036	Chandrapur	4	3.09
8	Divyansh Steel Pvt Ltd	104022	Chandrapur	4	3.09
9	Divyansh Steel Pvt Ltd	164056	Nagpur	7	3.09
10	Divyansh Steel Pvt Ltd	164074	Nagpur	4	3.09
11	S S Food Products Pvt Ltd	34009	Amravati	3	3.09
12	S S Food Products Pvt Ltd	34035	Amravati	4	3.09
13	S S Food Products Pvt Ltd	34047	Amravati	4	3.09
14	S S Food Products Pvt Ltd	34052	Amravati	4	3.09
15	S S Food Products Pvt Ltd	34095	Amravati	3	3.09

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
16	S S Food Products Pvt Ltd	34096	Amravati	3	3.09
17	S S Food Products Pvt Ltd	64044	Bhandara	3	3.09
18	S S Food Products Pvt Ltd	164047	Nagpur	3	3.09
19	S S Food Products Pvt Ltd	164061	Nagpur	3	3.09
20	S S Food Products Pvt Ltd	164076	Nagpur	3	3.09
21	S S Food Products Pvt Ltd	164085	Nagpur	3	3.09
22	S S Food Products Pvt Ltd	164870	Nagpur	3	3.09
23	S S Food Products Pvt Ltd	294045	Wardha	3	3.09
24	S S Food Products Pvt Ltd	304033	Yavatmal	3	3.09
25	S S Food Products Pvt Ltd	304046	Yavatmal	2	3.09
26	S S Food Products Pvt Ltd	304081	Yavatmal	3	3.09
27	Sg Devidan Infra Pvt Ltd	74012	Buldhana	3	3.02
28	Sg Devidan Infra Pvt Ltd	74093	Buldhana	3	3.02
29	Sg Devidan Infra Pvt Ltd	74098	Buldhana	3	3.04
30	Sg Devidan Infra Pvt Ltd	94059	Dhule	2	3.04
31	Sg Devidan Infra Pvt Ltd	94075	Dhule	3	3.02
32	Sg Devidan Infra Pvt Ltd	94076	Dhule	2	3.02
33	Sg Devidan Infra Pvt Ltd	124114	Jalgaon	4	3.02
34	Sg Devidan Infra Pvt Ltd	124126	Jalgaon	4	3.02
35	Sg Devidan Infra Pvt Ltd	124130	Jalgaon	3	3.02
36	Sg Devidan Infra Pvt Ltd	124155	Jalgaon	3	3.04
37	Sg Devidan Infra Pvt Ltd	134040	Jalna	3	3.02
38	Sg Devidan Infra Pvt Ltd	274198	Solapur	3	3.04
39	Sg Devidan Infra Pvt Ltd	274208	Solapur	3	3.02
40	Sg Devidan Infra Pvt Ltd	274226	Solapur	3	3.02
41	Sg Devidan Infra Pvt Ltd	274245	Solapur	2	3.02
42	Sg Devidan Infra Pvt Ltd	304034	Yavatmal	3	3.02
43	Sg Devidan Infra Pvt Ltd	304079	Yavatmal	3	3.02
44	Tembo Global Industries Ltd	84004	Chandrapur	4	3.08
45	Tembo Global Industries Ltd	84006	Chandrapur	4	3.08
46	Tembo Global Industries Ltd	84034	Chandrapur	4	3.08
47	Tembo Global Industries Ltd	84046	Chandrapur	4	3.08
48	Tembo Global Industries Ltd	84073	Chandrapur	4	3.08
49	Tembo Global Industries Ltd	94002	Dhule	4	3.08
50	Tembo Global Industries Ltd	94018	Dhule	4	3.08
51	Tembo Global Industries Ltd	94038	Dhule	4	3.08

Sr No	Bidder	S/Stn No	District	Capacity (MW)	Final Tariff (Rs/kWh)
52	Tembo Global Industries Ltd	94068	Dhule	4	3.08
53	Tembo Global Industries Ltd	94071	Dhule	4	3.08
54	Tembo Global Industries Ltd	124013	Jalgaon	4	3.08
55	Tembo Global Industries Ltd	124028	Jalgaon	4	3.08
56	Tembo Global Industries Ltd	124042	Jalgaon	4	3.08
57	Tembo Global Industries Ltd	124056	Jalgaon	4	3.08
58	Tembo Global Industries Ltd	124078	Jalgaon	4	3.08
59	Tembo Global Industries Ltd	124098	Jalgaon	4	3.08
60	Tembo Global Industries Ltd	124158	Jalgaon	4	3.08
61	Tembo Global Industries Ltd	124179	Jalgaon	4	3.08
62	Tembo Global Industries Ltd	124182	Jalgaon	4	3.08
63	Tembo Global Industries Ltd	204002	Parbhani	4	3.08
64	Tembo Global Industries Ltd	204007	Parbhani	4	3.08
65	Tembo Global Industries Ltd	204033	Parbhani	4	3.08
66	Tembo Global Industries Ltd	204095	Parbhani	4	3.08
67	Tembo Global Industries Ltd	204108	Parbhani	4	3.08
68	Tembo Global Industries Ltd	204113	Parbhani	4	3.08
69	Tembo Global Industries Ltd	314022	Gondiya	4	3.08
70	Tembo Global Industries Ltd	314040	Gondiya	4	3.08
71	Tembo Global Industries Ltd	314047	Gondiya	4	3.08
72	Tembo Global Industries Ltd	324041	Hingoli	4	3.08
73	Tembo Global Industries Ltd	324090	Hingoli	4	3.08
74	Tembo Global Industries Ltd	324103	Hingoli	4	3.08