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**MAHARASHTRA ELECTRICITY REGULATORY COMMISSION (GRID
INTERACTIVE ROOFTOP RENEWABLE ENERGY GENERATING SYSTEMS)
REGULATIONS, 2019**

STATEMENT OF REASONS

Dated:30 December, 2019

Introduction

The Maharashtra Electricity Regulatory Commission (MERC or Commission) notified the MERC (Net Metering for Roof-top Solar Photo Voltaic Systems) Regulations, 2015 [hereinafter referred as MERC Net Metering Regulations, 2015] in September 2015. The Commission notified the first amendment to MERC Net Metering Regulations, 2015 in July 2017, and extended the scope of the Regulations to all grid connected Renewable Energy (RE) Generating Systems.

The Commission formulated the draft MERC (Grid Interactive Rooftop Renewable Energy Generating Systems) Regulations, 2019 (hereinafter referred as “Draft Grid Interactive Rooftop RE Regulations, 2019”).

While formulating the Draft Grid Interactive Rooftop RE Regulations, 2019, the Commission has been guided by the FOR-Model Regulations, 2019, relevant Regulations of this Commission and Regulations specified by other State Electricity Regulatory Commissions (SERCs) etc., as well as Petitions filed by different entities seeking modifications in the MERC Net Metering Regulations, 2015.

The Commission has proposed modifications in the draft to certain clauses vis-à-vis the clauses specified in the MERC Net Metering Regulations, 2015 (as amended in July 2017) based on

the experiences in implementation of the Net Metering Regulations, and in order to simplify/clarify/amend certain provisions as considered reasonable. The rationale for the changes proposed were elaborated in the Explanatory Memorandum published along with Draft Grid Interactive Rooftop RE Regulations, 2019. Generally, only clauses where any addition/modification is proposed in draft Regulations were discussed in Explanatory Memorandum. In the draft Grid Interactive Rooftop RE Regulations, 2019, the Commission has endeavoured to balance the interest of consumers, RE Generating Companies, and Distribution Licensees. Based on the analysis, possible regulatory options have been discussed in the Explanatory Memorandum.

Accordingly, the draft Grid Interactive Rooftop RE Regulations, 2019 along with Explanatory Memorandum was published on the Commission's website www.merc.gov.in in downloadable format on October 26, 2019. A Public Notice was also published in daily newspapers Marathi (Maharashtra Times and Loksatta) and English (Indian Express and Times of India), inviting comments, objections and suggestions from all stakeholders by November 18, 2019, which was subsequently extended till November 25, 2019 in order to encourage public participation in the process of framing of these Regulations. A total of around 3800 stakeholders responded to the Notice on the Draft Grid Interactive Rooftop RE Regulations, 2019. The Commission appreciates the efforts taken by large numbers of stakeholders in providing their comments/suggestions, which has helped the Commission in finalising these Regulations. The list of stakeholders who offered their comments/suggestions on the draft Regulations and Explanatory Memorandum, which have been considered by the Commission while finalising the Regulations, is placed at **Annexure-I**.

The main comments and views expressed by the stakeholders through their written submissions and the Commission's views thereon have been summarized in the following paragraphs. It may be noted that all the suggestions given by the stakeholders have been considered, and the Commission has attempted to elaborate all the suggestions as well as the Commission's decisions on each suggestion in the Statement of Reasons, however, in case any suggestion is not specifically elaborated, it does not mean that the same has not been considered. Further, some stakeholders have suggested changes on Syntax/phrase/addition of word(s)/rewording related changes, cross-references, etc., which have been suitably incorporated, wherever necessary.

Wherever possible, the comments and suggestions have been summarised clause-wise, along with the Commission's analysis and ruling on the same. However, in some cases, due to overlapping of the issues/comments, two or more clauses have been combined in order to minimise repetition.

The Commission has also made certain suo-motu consequential changes in order to ensure consistency between clauses. Also, it may be noted that the Regulation numbers given in this Statement of Reasons are those mentioned in the draft MERC Grid Interactive Rooftop RE Regulations, 2019. The Commission has also made the corresponding changes in Annexures to the Regulations.

The SOR is organised in such a way that it is summarising the main issues raised during the public consultation process, and the Commission's analysis and decisions on them which underlie the Regulations as finally notified.

The detailed Clause-wise approach is discussed as under:

1.1 Short title, extent and commencement

1.1.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

"1.1 These Regulations may be called the Maharashtra Electricity Regulatory Commission (Grid Interactive Rooftop Renewable Energy Generating Systems) Regulations, 2019.

..."

1.1.2 Comments Received

Prayas Energy Group suggested to add an additional Clause 1.4 regarding the operating period of the Regulations, which could be for five years, thus, providing regulatory certainty to all stakeholders. It will also ensure revision of Regulations with likely changes in technologies and market developments.

Maharashtra State Electricity Distribution Co. Ltd. (MSEDCL) submitted that the period of 3-4 years is sufficient time for the consumers to make the necessary arrangement for migrating to new Rooftop RE Regulations and also enable the consumer to recover the investment within such period. It is suggested that RE Generating Systems, which were commissioned during the applicability of the MERC Net Metering Regulations, 2015, shall continue to be governed by the aforesaid Regulations only for a period of 3 years from the date of applicability of the MERC Grid Connected Rooftop RE Regulations, 2019 and not till the validity of Agreement. Also, in case of enhancement of RE system already installed by Eligible Consumer under MERC Net Metering Regulations, 2015, the provisions of new Regulations shall be applicable.

Priya Mahajani and Others requested to clarify that the existing Net Metering contracts will continue as per existing Regulations until they expire and will not have any new commercial conditions attached to them after finalization of the present Draft Regulations. They suggested that the above clause could be in line with Regulation 38.3 of MERC (Distribution Open Access) (First Amendment) Regulations, 2019.

Some stakeholders suggested that the provisions of the MERC Net Metering Regulations, 2015 should be made applicable for all Applications submitted to and duly acknowledged by the Distribution Licensee.

1.1.3 Analysis and Commission's Decision

As regards the request for clarity that the existing Net Metering contracts will continue as per existing Regulations until they expire, the same is already specified in the Draft MERC Grid Interactive Rooftop RE Regulations, 2019, under Proviso to Clause 20, as under:

“Provided that Renewable Energy Generating Systems commissioned during the applicability of the Maharashtra Electricity Regulatory Commission (Net Metering for Rooftop Solar Photo Voltaic Systems) Regulations, 2015, shall continue to be governed by the aforesaid Regulations till validity of the Agreement signed under the aforesaid Regulations.”

Hence, no further clarification is required on this aspect.

As regards the suggestion that the provisions of the MERC Net Metering Regulations, 2015 should be made applicable for all Applications submitted to and duly acknowledged by the Distribution Licensee, the MERC Grid Interactive Rooftop RE Regulations, 2019 shall come into force from the date of publication in the Official Gazette. The Commission is of the view that it would not be appropriate to make the MERC Grid Interactive Rooftop RE Regulations, 2019 applicable to installations that are already in place. Hence, the Regulations shall have prospective effect. However, in order to avoid ambiguity in interpretation the nature of prospective effectiveness, viz., commissioned plants or Applications received or Applications accepted, etc., the Commission has added a Clause specifying that these Regulations shall be applicable to all Grid Interactive installations for which Applications are received on or after the notification of these Regulations. Thus, the MERC Net Metering Regulations, 2015 will be applicable for the pending applications. This is a significant concession, as normally new Regulations are applicable for all generation facilities that are commissioned after the date of notification of the Regulations. However, in this case, considering the time needed after the submission of application for the agencies for securing financial closure, procuring the material, installing the system and getting that duly vetted by Licencee, the Commission has decided that the existing Regulations shall be applicable even for pending applications, wherein the projects would be commissioned after the notification of the MERC Grid Interactive Rooftop RE Regulations, 2019.

As regards increase in capacity of existing RE generating system, the consumer has to apply and enter into new agreement for total enhanced capacity. If such application is subsequent to notification of these Regulations, then provisions of MERC Grid Interactive Rooftop RE

Regulations, 2019 would be applicable to the complete installation (old as well as the enhanced capacity).

As regards the suggestion to have a finite period for effectiveness of these Regulations, the MERC Net Metering Regulations, 2015 did not have any end-date for applicability and has served its purpose well. The Commission initiated suo-motu review of the Regulations on accounts of reasons elaborated in the Explanatory Memorandum. Hence, the Commission does not think it fit to specify any end date for these Regulations.

Accordingly, the following Clauses have been added under Regulation 3: Scope and Applicability:

“3.2 These Regulations shall be applicable to all Grid Interactive installations for which Applications are received on or after the notification of these Regulations.”

1.2 Regulation 2.1(i): Definition of Eligible Consumer

1.2.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“2.1(i)“Eligible Consumer” means a consumer of electricity in the area of supply of the Distribution Licensee who uses or intends to use a Renewable Energy Generating System having a capacity less than 1 MW, installed on a roof-top or any other mounting structure in his premises, to meet all or part or no part of his own electricity requirement, and includes a Consumer catering to a common load such as a Housing Society:

Provided that such Generating System may be owned and/or operated by such Consumer, or by a Distribution Licensee or third party leasing such System to the Consumer:

Provided further that in case of Net Billing Arrangement, the capacity limit of 1 MW shall not apply;”

1.2.2 Comments Received

Prayas Energy Group suggested that the limit of 1 MW for Net Metering Consumers should be done away with as long as the upper limit for such systems is the Contract Demand or Sanctioned Load. Such limit has been done away with in the Net Billing arrangement. Further, many SERCs in States like Rajasthan, Delhi, Telangana, Madhya Pradesh, Punjab, etc., allow third party ownership systems. There is no restriction that such systems can only be leased to the Eligible Consumer. This will avoid un-necessary creative contract structuring to bypass such restrictions.

MSEDCL submitted that in the definition of Eligible Consumer, the meaning of "his premises" should be clearly defined as the premises where the RE system for a given consumer is installed and energy generated in the same premises for same connection.

The Tata Power Company Limited (TPC) suggested that as solar capacity is denominated in DC voltage and is denoted in kWp, the Commission should include the term 'AC' after 1 MW, for ample clarity.

1.2.3 Analysis and Commission's Decision

The Commission is of the view that the RE Generating system has to be either owned by or leased to the consumer, in order for the consumer to be eligible for Net Metering or Net Billing Arrangement. Third-party ownership without any linkage to the consumer may lead to complications such as applicability of provisions of Open Access Regulations.

As regards the suggestion to relax the limit of 1 MW for Net Metering Arrangement, the Commission is of the view that the limit of 1 MW is appropriate, and it may not be advisable to relax the limit at this point in time. In later part of this SoR, the Commission has explained the implications of Net Metering Arrangement.

As regards the request to further enhance the definition of "premises", the Commission clarifies that the premises for consumer connection and the premises where RE generating system are to be installed, shall be the same. However, there is no need to modify the definition of 'premises', as the definition of premises, and RE Generating Systems have to be read together.

As regards the suggestion to include the term 'AC' after 1 MW, the Commission is of the view that since this is grid connected, it is by default denominated in AC, hence, there is no need to clarify the same.

Hence, no modification has been made to this Clause.

1.3 Regulation 2.1(j): Definition of Generic Tariff

1.3.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

"Generic Tariff" means the Generic Tariff approved or adopted by the Commission for generation from different Renewable Energy sources in accordance with the Maharashtra Electricity Regulatory Commission (Terms and Conditions for Determination of Renewable Energy Tariff) Regulations, 2015, or as amended from time to time;"

1.3.2 Comments Received

The Maharashtra Energy Development Agency (MEDA) and Others submitted that the Explanatory Memorandum acknowledges the benefits of distributed RE sources. However, the same has not been considered while defining the ‘Generic Tariff’. Even the provisions of MERC (Terms and Conditions for determination of Renewable Energy Tariff) Regulations, 2015, or the proposed Draft MERC (Terms and Conditions for determination of Renewable Energy Tariff) Regulations, 2019 have not captured these issues. Hence, it is requested to specify a formula for Generic Tariff, which captures all the benefits of distributed generation and also the higher costs associated with rooftop solar systems as per prevalent market conditions.

1.3.3 Analysis and Commission’s Decision

In the draft Regulations, the Commission had proposed to allow Net Billing for all categories and Net Metering only for residential category up to 300 units consumption per month. Hence, in the Explanatory Memorandum, the Commission had proposed to determine higher Generic Tariff to account for the benefits of distributed generation.

As elaborated subsequently, the Commission has now allowed Net Metering to all consumer categories without any consumption limit, and has allowed the energy generated from Net Billing installations at the Average Power Purchase Cost (APPC), which is generally higher than the Generic Tariff. Now, with the removal of consumption limit of 300 units for Residential category and allowing Net Metering for other categories, the consumers will be able to set off their entire consumption against their self-generation, and they will already be benefiting significantly from this modification. Hence, there is no justification to give any further additional benefit through determining a higher Generic Tariff.

The Commission has hence, continued with the existing definition of Generic Tariff and the same shall be determined as per MERC (Terms and Conditions for Determination of Renewable Energy Tariff) Regulations, 2019, or as amended from time to time.

Further, the Commission has added the definition of APPC as under:

“(b) “Average Power Purchase Cost” or “APPC” means the weighted average price at which the Distribution Licensee has purchased or is expected to purchase electricity (excluding procurement from RE sources and liquid fuel sources), including the cost of self-generation, if any, as approved by the Commission in the relevant Tariff Order or any other general or specific Order;”

1.4 Regulation 2.1(k): Definition of Inter-connection Point

1.4.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

““Inter-connection Point” means the interface of the Renewable Energy Generating System with the outgoing terminals of the meter / Distribution Licensee’s cut-outs/ switchgear fixed in the premises of the Eligible Consumer:

Provided that, in the case of an Eligible Consumer connected at the High Tension (‘HT’) level, the ‘Inter-connection Point’ shall mean the interface of the Renewable Energy Generating System with the outgoing terminals of the Distribution Licensee’s metering cubicle placed before such Consumer’s apparatus;”

1.4.2 Comments Received

Think Energy and Others requested to allow metering for HT consumers at LT level, in order to avoid step-up requirement of the power. The step-up requirement has several constraints such as additional space, energy losses, etc. Madhya Pradesh and Andhra Pradesh have allowed LT termination and have no issues either in operations or in energy accounting. Hence, it is requested to add provision in the Regulations to the effect that if LT level termination is not technically feasible, then only HT level termination shall be done.

1.4.3 Analysis and Commission’s Decision

The above Definition and the related Clause 6.4 specify that HT Consumers may install and connect RE Generating System at their LT Bus Bar System, provided that the Net Meter shall be installed on the HT side of the Consumer’s Transformer. These have been retained same as specified in the MERC Net Metering Regulations, 2015 in the Draft Regulations.

The Commission is of the view that the above clauses are appropriate. The Net Meter has to be installed at the same point as the Consumer’s normal energy meter. In case of HT consumers, the consumer meter is installed on the HT side of the transformer, and this rightly accounts for the transformation losses and downstream losses on the consumer. If the Net Meter is allowed to be installed on the LT side of the transformer, then the transformation losses will be passed on to the Distribution Licensee, which will be socialised and recovery of this additional cost will be from the other consumers, thereby disadvantaging the other consumers. Hence, the Commission has not modified these clauses.

1.5 Regulation 2.1 (v): Definition of Renewable Energy Generating System

1.5.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

““Renewable Energy Generating System” means the Renewable Energy power system installed on a Consumer’s premises, and owned and/or operated by such Consumer or by a

Distribution Licensee or a third party, that uses Renewable Energy for conversion into electricity;”

1.5.2 Comments Received

Prayas Energy Group suggested modification of the definition of ‘Renewable Energy Generating System’ to include RE systems with or without energy storage.

1.5.3 Analysis and Commission’s Decision

The Commission agrees with the suggestion and has accordingly modified the definition of RE Generating System as under:

“(w) “Renewable Energy Generating System” means the Renewable Energy power system with or without energy storage installed on a Consumer’s premises, and owned and/or operated by such Consumer or by a Distribution Licensee or a third party, that uses Renewable Energy for conversion into electricity.”

1.6 Regulation 2.1(w): Definition of Renewable Energy Generation Meter

1.6.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

““Renewable Energy Generation Meter” means an energy meter used for measuring the energy generated by the Renewable Energy Generating System for the purpose of accounting and billing:

Provided that a separate Renewable Energy Generation Meter shall be installed for each source of Renewable Energy in case of hybrid or combination of such sources;”

1.6.2 Comments Received

Prabhatkiran Sustainable Energy Private Limited submitted that hybrid (grid connected with Battery Storage) Solar systems have three sources, viz., Solar, Grid, and Battery. These systems have one output. There is bi-directional flow of power on the grid connection to the inverter. It takes power from grid to charge batteries and/or to supply to load and exports power generated from Solar PV to grid. Hence, it is requested to clarify the position of generation meter in such case.

MSEDCL submitted that there is an exponential growth in rooftop RE generation in the last 3 years. It is necessary to have a robust system to ensure the real time visibility and monitoring of rooftop systems in order to ensure grid stability and power procurement planning by the Distribution Licensee.

MEDA submitted that the proposed Draft Regulations are not clear in respect of DC output from any RE Source. It is requested to provide clarity regarding DC metering in Regulations

1.6.3 Analysis and Commission's Decision

In case of Hybrid projects, it is desired to meter the energy generation for each source separately. RPO compliance against each RE source has to also be considered separately. Further, the illustration cited does not amount to Hybrid Solar System, as Battery is not a source of power generation. Hybrid RE Project has to be based on RE technologies approved by MNRE, such as Wind-Solar Hybrid, Solar-Biomass Hybrid, Solar-Co-Generation Hybrid, Solar Thermal Hybrid, and any other combination of RE technologies.

Regarding the real time visibility and monitoring of rooftop system, the Commission notes that Regulations clearly specified that all meters, which are to be installed at the cost of concerned consumer must have Advanced Metering Infrastructure (AMI) facility with RS 485 (or higher) communication port. In order to have real time visibility and monitoring of consumption and RE generation at consumer end, adequate IT and allied infrastructure is required to be installed by the Distribution Licensee. The Commission appreciates the concerns of MSEDCL regarding the implementation of such system. Hence, the Commission allows the Distribution Licensees to come up with long-term capex / opex plan for implementation of real time visibility and monitoring at consumer end along with phase-wise implementation separately.

Further, the Commission is of the view that Regulations cover the grid connected RE Generating system, and since, grid is AC system, no further clarifications are required regarding DC metering.

Hence, the Commission has not modified this definition.

1.7 Regulation 3: Scope and Applicability

1.7.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“These Regulations would apply to:

- (a) Net Metering Arrangements;*
- (b) Net Billing Arrangements;*
- (c) Renewable Energy Generating Systems connected behind the Consumer's meter.”*

1.7.2 Comments Received

MEDA submitted that Regulation 3(c) specifies RE systems connected behind the consumer's meter apart from Net Metering Arrangement and Net Billing Arrangement. Also, the Regulation does not provide detailed treatment for the same. Further, the distinction between

Clause 3(a) and Clause 3(c) is not clear. It is possible that the Consumer has excess space on his roof/premises beyond his Sanctioned Load/Contracted Demand and the Consumer/third party wishes to install RE systems by utilizing the area. The Distribution Licensee should purchase electricity from such RE Projects as this would not only result in purchase of RE at a price much lower than the cost of power at distribution end but will also significantly reduce distribution losses. Hence, it requested to modify the treatment of RE Projects installed on the Consumer's roof/premises and not opting for either Net Metering or Net Billing Arrangement under various conditions as under:

- (a) Capacity greater than the sanctioned load/contracted demand and not opting for either Net Metering or Net Billing
- (b) Installation of such RE Projects by either Consumer or Third Party for options for sale of power to Distribution Licensee or any third party through open access.

TPC requested to incorporate commercial settlement for RE Generating Systems connected behind the Consumer's meter, as the same is not included in the Draft Regulations.

Prabhatkiran Sustainable Energy Private Limited and Others submitted that Off-grid RE Systems do not export power to the grid but use power from grid to charge batteries in case of unavailability of power from RE sources. The proposed Draft Regulations shall apply to such complicated systems. Hence, applicability should be specified as *Grid-connected Renewable Energy Generating Systems connected behind the Consumer's meter*.

1.7.3 Analysis and Commission's Decision

Service line and Distribution Mains, which connect the consumer premises with the Distribution System are designed to carry Sanctioned Load/Contract Demand. Same infrastructure is used by the Grid Interactive RE generating system to inject energy into the Grid. Hence, allowing RE generating system with capacity more than Sanctioned Load / Contract Demand is technically not feasible and hence, changes suggested by MEDA cannot be allowed. MEDA is suggesting third-party generator-procurer arrangement, which is not covered in these Regulations.

The Commission clarifies that there is no requirement for including the commercial settlement for RE Generating Systems connected behind the Consumer's meter, as such installations are those who have not opted either for Net Metering Arrangement or Net Billing Arrangement, hence, there is no commercial settlement. However, as provided in the Regulations such systems will be subjected to additional fixed charges.

However, the Commission agrees with the suggestion of stakeholders regarding the need to clarify the Cases of RE Projects connected behind the Consumer's Meter and has added the

words “Grid Connected” and “who have not opted either for Net Metering Arrangement or Net Billing Arrangement”. Accordingly, Regulation 3.1 has been modified as under:

“3.1 These Regulations would apply to:

(a) Net Metering Arrangements;

(b) Net Billing Arrangements;

(c) Grid Connected Renewable Energy Generating Systems connected behind the Consumer’s meter, who have not opted either for Net Metering Arrangement or Net Billing Arrangement.”

1.8 Regulation 4: General Conditions of Net Metering Arrangement and Net Billing Arrangement; Regulation 11: Net Metering - Energy Accounting and Settlement; and Regulation 12: Net Billing- Energy Accounting and Settlement

1.8.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“...4.2 The Eligible Consumer of the Residential category may set up the Renewable Energy Generating System under the Net Metering Arrangement.

4.3 The Eligible Consumer of all categories other than Residential category may set up the Renewable Energy Generating System only under the Net Billing Arrangement.”

“...11.4 The energy generated by the Renewable Energy Generating Station shall be offset against the energy consumption of the consumer from the Distribution Licensee in the following manner:

a) The first 300 units generated during the billing period shall be netted out against the energy consumption of the consumer in that billing period:

Provided that if the consumer’s consumption is less than 300 Units in that billing period, then the balance surplus generation from the first 300 units generated by the Renewable Energy Generating Station shall be considered as Banked Energy for adjustment in the subsequent billing periods.

b) Any units generated in excess of 300 units by the Renewable Energy Generating Station in the billing period shall be purchased by the Distribution Licensee at the Generic Tariff approved by the Commission for the respective technology in the Renewable Energy Tariff Order for the year in which the Renewable Energy Generation Project has been commissioned:

Provided that such amount shall be credited to the consumer in the same billing period and shall be used for reducing the billed amount for that billing period;

c) In case the value of such excess Renewable Energy generation in a particular month is more than the value of all other components of the consumer's bill, such amount shall be allowed as Billing Credit to the consumer for adjustment in subsequent billing periods;

d) The Banked Energy at the end of each Year, if any, shall be purchased by the Distribution Licensee at the Generic Tariff approved for the respective period by the Commission for respective technology in the Renewable Energy Tariff Order...”

“...12.5 The Distribution Licensee shall enter into Power Purchase Agreement at the Generic Tariff approved for the respective period by the Commission for the respective technology in the Renewable Energy Tariff Order:

Provided that the Generic Tariff stipulated in the Power Purchase Agreement shall be constant for the entire duration of the Agreement.

12.6 The Distribution Licensee shall raise bill on the Consumer in accordance with the following equation:

*Energy Bill of consumer = Fixed Charges + other applicable charges and levies + (EDL x TRST) - (ERE * TPPA) – Billing Credit;*

Where:...”

1.8.2 Comments Received

Majority of the comments and suggestions were received on the issues specified in the above cited Regulations, with most Stakeholders suggesting that Net Metering should be allowed for all consumer categories without any restriction.

Shri Nitin Gadkari, Minister (Ministry of Road Transport and Highways), Government of India in his letter addressed to Hon'ble Union Power Minister has suggested as under:

- a. Net Metering should be optional along with Net Billing till target is achieved or up to 2022.
- b. Since, a few Distribution Licensees are availing the Central Financial Assistance (CFA) Subsidy Scheme, the process for giving subsidy to Eligible Consumer should be made simple in order to encourage Distribution Licensees to avail SHRUSTI scheme.
- c. The Commission should introduce a single window application system since common man finds it difficult to deal with various departments.

- d. The Hon'ble Prime Minister during UN Climate Action Summit 2019 had pledged to increase RE capacity in the country to 175 GW by 2022. The proposed Draft Regulations shall be a deterrent in achieving the country's RE target.

Shri Chandrashekhar Bawankule, Ex - Minister Energy and New & Renewable Energy, Government of Maharashtra, submitted that the proposed Regulation will discourage solar installations in the State. He further submitted that the carbon footprint of Maharashtra will increase, and the State will not be able to achieve its Solar Mission target, as people will be discouraged to use solar energy for captive use and electric vehicle acceptance will also be affected. He also added that MSME, the general public industries, institutes and Government Bodies have communicated to the Ministry regarding the negative impact of proposed Regulations. He suggested to the Commission to discard the proposed Regulations and continue the MERC Net Metering Regulations, 2015, till the target of 4.7 GW RE installation is achieved by the State of Maharashtra.

MEDA submitted as under:

- a. The provision of Net Metering has been limited to Residential Consumers based on the argument that RE systems have attained grid parity for high tariff consumers and; hence encouraging provisions are required only for the low tariff Residential Consumers.
- b. Continued regulatory support is required to ensure that the RE capacity addition in the State meets the target set by the Government. It is also unfair to make discrimination among the Consumers on the basis of applicable tariff and it is in violation of Section 62(3) of the Electricity Act, 2003.
- c. The proposed system of Net Billing does not allow Consumers to set off the energy from their own RE system against their consumption, which has to be necessarily sold to the Distribution Licensee. Also, the same is allowed only to limited extent. Cross-subsidy to higher tariff Consumers cannot be a criterion to limit Net Metering. This violates the fundamental right of the Consumer to set up captive power plant, given to it under Section 9 of the Act. The Draft Regulations also impinge upon the salutary objective of Section 86 (1)(e) of EA, 2003. The Consumer will no longer be motivated to install RE systems. Hence, it requested to allow Net Metering to all consumer categories.

Vidarbha Industries Association (VIA) and others suggested that all consumer categories should be able to consume their own generated units as Captive Power Producer (CPP). VIA submitted that solar generation supports peak load requirement of the grid and helps in flattening the load curve. The Forum of Regulators (FOR) has issued a draft Model Regulations in April 2019, where it is never recommended to change the existing Net Metering system to Net Billing system for all consumer categories. Hence, the consumers should have the choice of opting for Net Metering system or Net Billing system. The following submissions has been made:

a. Suggestions for Net Metering System:

- i. The interconnection point should be on the consumer side of meter.
- ii. Net Metering with capacity limit of 1 MW, limited to their Contracted Demand/Sanctioned Load, should be allowed for all consumer categories.
- iii. All categories should be allowed to self-consume up to 100% of power generated from such systems.
- iv. In case consumer wants to utilize banked energy, he will have to pay Rs. 1 per unit banking charge in normal tariff slot. If consumer wants to utilize banked energy in higher tariff slot, then the banking charge should be increased to Rs. 1.5 per unit in evening peak and Rs. 1.25 per unit in morning peak. No banking charge should be charged from consumers for energy utilized in off-peak tariff slot.
- v. Any unutilized energy in the month shall be carried forward to the next month. At the end of settlement period, any unutilized banked energy shall be purchased by Licensee at Generic Tariff.
- vi. There should not be any other taxes or duties imposed on Net Metering system.
- vii. Residential category should be exempted from paying banking charges, transmission and distribution losses and any other taxes or duties on banked energy.
- viii. RPO benefits of generated energy shall be passed on to Licensee and in case consumer is Obligated Entity and desirous of utilizing the RPO obligation, he shall pay Rs. 1 per unit of generated energy to the Licensee.

b. Suggestions for Net Billing System:

- i. In case of Net Billing system, the interconnection point shall be on Licensee side of meter. The installation of solar generating system may within consumer premises or any other premises under his ownership or rented or leased.
- ii. The consumers should be allowed to install solar systems above 1 MW but limited to their Contracted Demand/Sanctioned Load.
- iii. The energy generated by the solar generating systems shall be purchased by the licensee at Generic Tariff determined by the Commission.
- iv. The Commission should ensure that the Generic Tariff is determined in a manner, that the RE generator will recover cost of installation and maintenance cost of generating systems, provide adequate return on investment, and also provide additional incentives to reduce distribution losses. Hence, it is requested to determine Generic Tariff for slab wise capacities, i.e., 0-20 kW, 21-50 kW, 51-100 kW, 100-500 kW, and above 500 kW. The Licensee shall be benefited by RPO achievement, which shall be passed on the consumer of the Licensee.

c. Suggestion for creating category under Net Metering system above 1 MW

- i. Another category can be created for Net Metering consumer who wants to install solar system under Net Metering arrangement within his premises above 1 MW but limited to his Contract Demand. Such facility to be allowed after payment of Net Metering surcharge of Rs.1 per unit to Licensee on total unit generated less unit exported to Licensee every month.
- ii. The Open Access consumers should be allowed to install solar system above 1 MW capacity, after payment of Rs. 1.5 per unit plus wheeling charge and losses. Further, against cross subsidy of Rs. 1.5 per unit, the Open Access consumer will pay Rs. 1 per unit. The benefit of Licensee shall be in RPO obligation. If consumer is Obligated Entity and wants to utilise RPO, he will have to pay Rs. 1.5 per unit instead Rs. 1 per unit.

Tata Motors Ltd. submitted that Net Metering should be allowed for industrial and commercial users without any cap on quantum of set off. A suitable cap on the installation may be introduced in case of grid constraints.

Prayas Energy Group submitted as under:

- (a) FOR Model Regulations has proposed both Net Metering and Net Billing, and not recommended only Net Billing;
- (b) The Commission should allow choice between Net Metering and Net Billing to all categories;
- (c) Net Metering essentially allows energy banking without any restriction at no cost to consumer, who is using the grid as virtual bank;
- (d) Consumer is saving on battery cost and efficiency loss from use of battery;
- (e) There is a cost to energy banking service, since electricity price varies throughout the day and year;
- (f) Distribution Licensee is providing energy banking service as well as reliability to the Net Metering installations, as consumer does not have to match solar generation with his demand profile;
- (g) A balanced Net Metering approach should be adopted, wherein the energy banking service provided by the Distribution Licensee should be valued, and consumers at least partly bear the cost of reliability and future uncertainty;
- (h) Allow Net Metering for all categories, but without Banking Charges and any Additional Fixed Charges for up to 10 kW or 1200 units/month, as FOR has proposed minimum size of 10 kW for Net Billing and MNRE subsidies are available till 10 kW capacity;

- (i) For Net Metering installations above 10 kW, additional Fixed/Demand Charges of Rs. 150/kW/month may be levied, as good part of Fixed Costs are recovered through Variable Charges (eg: Wheeling Charges are meant to recover fixed costs but recovery is entirely variable; similarly, a good part of Energy Charges is intended to recover Fixed Costs)
- (j) For Net Metering installations above 10 kW, Banking Charges linked to applicable TOD charges, i.e., Rs. 1.10 /kWh for time slot 1800-2200 hours, may be levied.

The Maharashtra Solar Manufacturers' Association requested to allow Net Metering to all consumer categories. In extreme case, the Distribution Licensee may charge 10 to 15 paise/kWh for units exported from Net Meter system. Alternatively, out of exported units, some small portion can be utilized by Distribution Licensee without giving credit to the consumer for that portion. For eg., the consumer may be given credit of only 95% from exported units, for netting his consumption in a billing cycle. This will give reasonable revenue to the Distribution Licensee.

MSEDCL submitted that although the Commission has proposed to allow Net Metering only for Residential Consumers with netting off for first 300 units, it would still have impact on the cross-subsidy structure. This approach is not in the line with that adopted in developed countries, where for all consumers, solar rooftop installation is done through feed-in tariff structure only. Further, Rooftop system on Net Metering basis provides discriminated benefit to different consumers, even if they install rooftop system of same capacity and generate same quantum of electricity, resulting in different Return on Equity (RoE) for different consumers. The same also results in loss of cross subsidy, which in turn results into tariff rise for other common consumers. In view of the same, the rooftop system on Net Billing basis may be implemented for Residential Consumers also, as the same provides same RoE for all consumers, irrespective of the tariff slabs in which they fall. The Net Billing arrangement is a level playing field in which both subsidised and subsidising consumers will get the same RoE on installed RE system.

MSEDCL further submitted that in case of Net Billing arrangement, it should be clarified that if the RE generating system is installed on the consumer side of the consumer meter, the internal consumption shall be billed at Retail Supply Tariff of the Distribution Licensee, in order to avoid any confusion on the units to be billed by the Licensee. Also, the Electrical Inspector shall intimate the Licensee about such RE generating systems connected on the consumer side of consumer meter.

Adani Electricity Mumbai Limited (AEML) submitted that the Draft Regulations are progressive in nature, and are intended to balance the interest of all stakeholders and to rationalise the benefits of Rooftop RE generating systems to various tariff categories. AEML

added that this will not only add to the decentralized generation capacity, but it will also help improve the sales mix ratio of Distribution Licensees and may help in minimising the cross-subsidy requirement.

Prabhatkiran Sustainable Energy Private Limited and Others submitted that the consumer should have the choice of opting either for Net Metering or Net Billing, in line with Clause 10 (i) (c) of Draft Model Regulations for Grid Interactive Distributed Renewable Energy Sources, published by FOR in April 2019.

Green Sun Solar and Others submitted that if the Draft Regulations are implemented, the payback period will become longer for Micro, Small & Medium Enterprises (MSME) and there will be no benefit of investing in solar generating system. It will discourage MSME sector to adopt solar. The vision of Government of India to promote MSME will not be sustainable, as contribution of power cost is much higher. Hence, it is requested to continue existing Net Metering arrangement instead of Net Billing arrangement.

Shri Animesh Damani and Others submitted that the change proposed in the Draft Regulations will result in the complete shut-down of the roof-top solar business in the State and will result in massive unemployment. Most industries follow six days a week work schedule, hence, there is a massive drop in the consumption of power during the off day. Under the Net Metering framework, such a consumer could export the excess production to the grid and net-off against his import. This was a key factor in the growth of the roof-top solar segment with Commercial and Industrial consumers as they would not suffer losses during the off-day. Under the proposed Net Billing Arrangement, the viability of setting up roof-top solar project by industry greatly reduces. Over 80% of Industrial and Commercial Consumers will not find solar roof-top installation a viable option. Moreover, out of 22000 plus HT consumers in the State, only 1500 have availed of Net Metering. This clearly shows that there has been limited penetration so far and such a move will discourage further growth. Moreover, in FY 2018-19, the total units exported from Solar Roof-top installations in the State were 15 MU, which is just 0.01% of the total units purchased by MSEDCL.

College of Engineering and Technology, Jalgaon and Others requested the Commission to grant exemption to rural based colleges and schools from the Draft Regulations, who should be allowed to continue as per the MERC Net Metering Regulations, 2015, since, the college is self-financed and payback period will be longer.

The Pune District Citizens Forum Connect Group and Others submitted that the Draft Regulations has limited Net Metering to only the first 300 units of electricity generation per month. The rate of return on investment is significantly lower, making it unviable to invest. Moreover, shifting from Net Metering system to Net Billing system is unfair for solar rooftop Consumers. Such a system is not consumer and environment friendly and discourages new

Consumers from installing rooftop solar. It requested to discard the Net Billing system proposed in Clause 11.4 and Clause 12.5 in Draft Regulations.

Thane Municipal Corporation submitted that Projects that are already planned, approved by the General Body, financial provision approved, tenders already published, work order placed, or system installed should be exempted from the purview of MERC Grid Interactive Rooftop RE Regulations, 2019. While developing RE projects in Solar City and Smart City as per guidelines of Central and State Government, grid support to bank unutilized energy has been considered. Barring one or two RE Projects, all projects have been planned on Build Own Operate and Transfer (BOOT) basis having minimum 15 years contract. Any change in Net Metering Regulations at this stage will destroy the financial viability of all the Projects.

1.8.3 Analysis and Commission's Decision

The prevailing Regulatory framework under the MERC Net Metering Regulations, 2015 facilitated the installation of rooftop RE generating systems to a certain level. However, the present Regulations face limitations in the changed market scenario, because of which penetration of rooftop RE capacity is far lower than Target. The present regulatory framework of Net Metering is focused on self-consumption. These Regulations do not expect the consumer to become a generator by oversizing and generating much more than his consumption requirement and banking these units for future consumption. Also, it cannot be ignored that in the past, higher installation levels of Grid Connected Rooftop System has been mainly by the commercial and industrial consumers. The retail supply tariff is based on the cross-subsidy principle and for commercial and industrial consumers, the tariffs are higher than the cost of energy delivered by RE Generating system. Any consumption offset by such RE generation leads to loss of revenue to the Distribution Licensee thereby disturbing the revenue-expenditure balance. Such revenue loss caused by reduction in sales to subsidizing categories leads to burden on the other consumers for compensating the revenue loss of the Distribution Licensee. This will put additional burden on the consumers not opting for RE generation and they will be compensating the additional/banked generation by way of higher tariffs.

After taking the above into account, the payback period and the changed market scenario for financing such Distributed RE projects, the Commission in the Draft MERC Grid Interactive Rooftop RE Regulations, 2019 had proposed to continue the Net Metering arrangement for Residential category of consumers, with special focus on the small and low-end consumption levels in this category. Also, the Net Billing arrangement was proposed for all other consumer categories for setting up RE Generating System.

The Commission has now finalized these Regulations after due Public consultation process and after taking due cognizance of the various suggestions and comments received from different

Stakeholders. The Commission appreciates the responses received from the Stakeholders and the efforts taken by the Stakeholders to put across their views and concerns.

The Commission would like to clarify that in the draft Regulations, the promotion of Rooftop RE generation is the only intention. There is a need to further facilitate the scaling up of Grid connected rooftop RE Generating systems to the next level, in order to achieve the national target of 40 GW by 2021-22, of which Maharashtra will have to achieve a significant share. Also, after taking cognizance of such ambitious target, the Commission has increased the Solar RPO target in the MERC (Renewable Purchase Obligation, its Compliance and Implementation of Renewable Energy Certificate Framework) Regulations, 2019. The Solar RPO targets have been increased from 3.50% to 13.50% in next five years. The Commission has also specified that Obligated Entities can off-set up to 15% of their Non-Solar RPO by over-achievement against Solar RPO and vice-versa. Further, incentives have been provided for achieving higher RPO targets upto to the targets set by the Government of India. Such high targets of Solar RPO, which unlike roof top solar targets, are required to be mandatorily achieved by the Obligated Entities, which reflects the Commission's commitment to promote RE generation in the State, especially Solar, which would lead to creation of multiple opportunities in business as well as employment.

The Commission is of the view that there has been a perception mismatch, and the implications of the Draft Regulations appear to have been misunderstood. However, perception is also very important, and can play a big role in achieving the ambitious targets set by the Government of India. The Commission accepts that there is a need to not only correct this perception, but also address the genuine concerns of the Stakeholders, by making the necessary modifications to the Clauses related to Net Metering and Net Banking in the MERC Grid Connected Rooftop RE Regulations, 2019.

The FOR, in its Meeting held on November 13, 2018, deliberated the Model Regulations / Report and recommended as follows:

“After deliberations, the Forum endorsed the Model Regulations and Report subject to the following modifications in the Report and Regulations:

- a. Focus should be on Roof Top installations and their treatment.*
- b. Net billing concept will be adopted for the Roof top.*
- c. The treatment of Distributed Energy Resources (other than rooftop) should be studied further and presented to the FOR.”*

Thus, FOR has recommended to adopt the concept of Net Billing system for Rooftop systems for all categories. However, considering the comments and suggestions received from the Stakeholders, the Commission at this stage has decided to allow Net Billing Arrangement as another option, in addition to Net Metering, for promoting rooftop RE Generating Systems.

In view of the above, it is proposed to continue with the existing Net Metering Arrangement for all eligible consumer categories irrespective of the category, upto a limit of 1 MW, without any consumption limit. Also, the option of Net Billing Arrangement shall be available for all consumer categories, to be exercised at the choice of the consumer.

Further, the existing structure of Retail Supply tariff has an in-built cross-subsidy component. The Tariff for cross-subsidizing categories, such as Commercial, Industrial, etc., is higher than the Average Cost of Supply (ACoS) and the Tariff of cross-subsidised categories such as Residential and Agriculture, is lower than ACoS. In short, the higher Tariff for Commercial and Industrial categories cross-subsidises the lower Tariff for Residential and Agriculture category. Any revenue loss due to lower sales billed to Commercial and Industrial consumers setting up Rooftop RE Plants would have to be met through tariff increase to subsidised consumer categories and other subsidising consumers, who do not have the space or capital to invest in Rooftop RE plants.

Further, the generation from distributed RE sources such as wind and solar is non-firm. Because of uncertainty of generation from these sources, the power procurement plan of the Distribution Licensee is required to be dynamic and is likely to be adversely affected. Also, Rooftop RE sources are grid connected and operating in integration with the distribution grid. The balancing of the grid is required to be done at distribution system level, considering non-firm RE generation. The responsibility of grid management and the Deviation Settlement Mechanism lies with the Distribution Licensees, and the rooftop RE systems do not have such responsibility. Also, the supply of Distribution Licensee works as standby arrangement for such grid-connected systems, which will always be available in case of failure of generation from these sources.

Further, generation from RE sources is exported to the distribution grid during periods of lower self-consumption and could be taken back from distribution grid during peak period/higher consumption period. Thus, the distribution grid is being used for free as a bank/battery to store the energy generated, which is taken back for consumption. The consumer also saves on the requirement and capital cost of battery systems and their related inefficiency, which would have to be installed, in case the banking facility was not provided by the Distribution Licensee. The consumer does not have to match his generation capacity to his consumption pattern and has the luxury of generating and injecting into the grid, with the facility to utilise such energy at no cost at any time during the financial year.

Also, export of generation into distribution grid during light loaded conditions would lead to increase in voltage of distribution system at local level. The voltage levels are required to be maintained by the Distribution Licensee at specified level as per applicable Regulations. Thus,

higher penetration of Net Metering installations affects the technical operations of the distribution grid.

Under the Net Metering Arrangement, there is saving to consumer equal to applicable energy charges for every unit generated from the rooftop RE System. The saving increases with the increase in applicable tariff, i.e., the level of cross-subsidy. In other words, the Return on Investment in rooftop RE systems is artificially higher because of the cross-subsidy element present in the tariff for the respective category. The Commission has been reducing the cross-subsidy over the years, and will be continuing in its efforts to do so over the future tariff determination exercises. Therefore, the Return on Investment will reduce as the tariff reduces.

On the other side, there is revenue loss equal to applicable tariff for every unit generated from the rooftop RE System. Further, the Aggregate Revenue Requirement (ARR) of the Wires Business of the Distribution Licensee is entirely fixed cost in nature. However, the recovery of Wheeling Charges in the State of Maharashtra is entirely variable in nature, as the Wheeling Charges are recovered in Rs/kWh terms. As the quantum of energy billed to the consumers is reduced under the Net Metering Arrangement, the Wheeling Charges will also be under-recovered to that extent. Similarly, a major part of the fixed cost of the Distribution Licensee is recovered through energy charges levied by the Distribution Licensee. In case of MSEDCL, the Fixed Charges are designed to recover only one-third of the Fixed Costs of MSEDCL. Hence, any reduction in units billed due to Net Metering, would lead to lower revenue from energy charges, further leading to increased under-recovery of fixed costs of the Distribution Licensee.

At the same time, Net Metering is not entirely disadvantageous to the Distribution Licensee. The Distribution Licensee is able to meet its RPO targets on account of the units deemed to have been purchased from RE sources, for all units adjusted against the consumers' bills due to Net Metering. Further, reduction of every unit of sale leads to lower power purchase requirement to that extent, which will result in corresponding savings in variable cost of power purchase. It has to also be noted that this saving in power purchase quantum is at consumption end, thereby leading to increased saving in power purchase quantum at the Generator busbar, after factoring in the Transmission Losses and Distribution Losses. Further, due to the very nature of distributed generation located at consumption end, the Distribution Losses would also reduce, though it could be difficult to quantify the exact benefits in this regard.

From the above, it can be seen that the role of the Distribution Licensee is crucial in facilitating the operation of the Net Metering Arrangement. Hence, it is required to balance the interest of both consumers as well as the Distribution Licensee.

The Commission notes that some Stakeholders have suggested and supported the introduction of additional charges for RE systems under the Net Metering Arrangement, to offset part of the revenue loss to the Distribution Licensee.

Hence, the Commission has decided to introduce *Grid Support Charges* under the Net Metering Arrangement. It is proposed that these *Grid Support Charges* shall be levied on the quantum of gross generation from RE sources during the billing period. These *Grid Support Charges* are pricing signals and will help to partly recover the cost of network, banking facility, standby arrangement, and distribution grid balancing provided by the Distribution Licensee and mitigation of risks associated with operating of Net Metering Arrangement after adjusting RPO benefits, avoided distribution losses and any other benefits accruing to the Distribution Licensee. However, at present, the Commission has decided to exempt majority of the consumer base (number of consumers) of all the categories from these *Grid Support Charges*.

The Commission shall determine consumer category wise *Grid Support Charges* under Section 62 of the Act through the public consultation process. The Distribution Licensee shall propose *Grid Support Charges* in their respective Multi Year Tariff /Mid Term Review Petition. The Commission shall determine the consumer category wise *Grid Support Charges* in the respective Tariff Order, after following the due public consultation process.

Further, it is noted that Government of India has increased the focus on Residential category and announced Central Financial Assistance (CFA) to the Residential category and has stated that CFA will not be available for other categories, i.e., institutional, educational, social, government, commercial and industrial sectors as the beneficiaries in these sectors are high tariff paying consumers. Also, additional incentives are provided to Distribution Licensees for achieving the capacity targets for residential category up to 10 kW load. Distribution Licensees can mitigate part of the cost of above-mentioned facilities provided under Net Metering Arrangement to Residential category under this scheme.

Hence, with the intention of encouraging and promoting Rooftop RE installations under Net metering arrangement by low load consumers, it is proposed not to levy *Grid Support Charges* to consumers having load up to 10 kW.

It is also noted that the Distribution Licensee is revenue neutral. Any under-recovery of approved revenue will be recovered in future years through revision in retail supply tariff. The revenue loss on account of implementation of Net Metering arrangement will be socialized through ARR gap and will be levied on other consumers. Levy of such *Grid Support Charges* will not add benefit to Licensee; however, it will reduce the future burden on other consumers on account of implementation of Net Metering Arrangement.

However, for consumers opting for Net Metering Arrangement, levy of Grid Support Charges would not significantly affect their savings/payback period.

The Net Billing Arrangement has been given as an option to the consumer. In order to make Net Billing Arrangement more equitable with Net Metering Arrangement, the Commission decides to consider the rate of purchase of energy by Distribution Licensee equal to Average Power Purchase Cost (APPC) approved by the Commission in Tariff Order of Distribution Licensee for respective year.

Accordingly, Regulation 4 has been modified as under:

“4.2 The Eligible Consumer of all categories may set up the Renewable Energy Generating System under the Net Metering Arrangement or Net Billing Arrangement.”

Accordingly, Regulation 11 has been modified as under:

“11 Net Metering - Energy Accounting and Settlement

...

11.4 The energy generated by the Renewable Energy Generating Station shall be offset against the energy consumption of the consumer from the Distribution Licensee in the following manner:

- a) If the quantum of electricity exported exceeds the quantum imported during the Billing Period, the excess quantum shall be carried forward to the next Billing Period as credited Units of electricity;*
- b) If the quantum of electricity Units imported by the Eligible Consumer during any Billing Period exceeds the quantum exported, the Distribution Licensee shall raise its invoice for the net electricity consumption after adjusting the credited Units;*
- c) The unadjusted net credited Units of electricity as at the end of each financial year shall be purchased by the Distribution Licensee at the Generic Tariff approved by the Commission for that year, within the first month of the following year:*

Provided that, at the beginning of each Settlement Period, the cumulative quantum of injected electricity carried forward will be re-set to zero;

- d) In case the Eligible Consumer is within the ambit of Time of Day (ToD) tariff, the electricity consumption in any time block, i.e. peak hours, off-peak hours, etc., shall be first compensated with the quantum of electricity injected in the same time block; any*

excess injection over and above the consumption in any other time block in a Billing Cycle shall be accounted as if the excess injection had occurred during off-peak hours;

- e) The Distribution Licensee shall compute the amount payable to the Eligible Consumer for the excess Renewable Energy purchased by it as specified in Regulation 11.4 (c), and shall provide credit equivalent to the amount payable in the immediately succeeding Billing Cycle.*

11.5 The Commission may determine in the retail Tariff Order such Grid Support Charges to be levied on the generated energy under Net Metering systems which shall cover balancing, banking and wheeling cost after adjusting RPO benefits, avoided distribution losses and any other benefits accruing to the Distribution Licensee. These Grid Support Charges would be determined consumer tariff category wise, based on the proposal of the Distribution Licensee in its retail supply Tariff Petition, supported by adequate justification:

Provided that the consumers of all Categories having Sanctioned Load up to 10 kW shall be exempted from payment of Grid Support Charges for Net Metering systems:

Accordingly, Regulation 12 has been modified as under:

“12.5 The Distribution Licensee shall enter into Power Purchase Agreement at the APPC approved for the respective period by the Commission:

Provided that the APPC stipulated in the Power Purchase Agreement shall be constant for the entire duration of the Agreement.”

1.9 Regulation 5: Capacity limits at Distribution Transformer level

1.9.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“5.1 The Distribution Licensee shall allow Net Metering Arrangement or Net Billing Arrangement, as the case may be, to Eligible Consumers as specified in these Regulations.

5.2 The cumulative capacity of all Renewable Energy Generating Systems under Net Metering Arrangements and/or Net Billing Arrangements connected to a particular Distribution Transformer/feeder of the Licensee shall be allowed up to 40% of its rated capacity:

Provided that the Distribution Licensee shall allow Net Metering and/or Net Billing connectivity exceeding 40% of such rated capacity, unless any adverse impact has been assessed based on a detailed load study carried out by it.

5.3 The Distribution Licensee shall update the Distribution Transformer-wise capacity available and the cumulative capacity of the Renewable Energy Generating Systems installed under Net Metering arrangements quarterly, and provide the information on its website in the month following the close of the relevant quarter in the format specified in Annexure 6.”

1.9.2 Comments Received

Amp Solar and Others requested to enhance capacity limits at Distribution Transformer level upto 80% like other States, viz., Karnataka, Odisha, Kerala, etc.

Some stakeholders requested that the cumulative capacity on rooftop solar system at a particular Distribution Transformer should be allowed up to 100% of the particular DT capacity as per Government of India (GoI) recommendation dated January 13, 2017. Further, Solar is daytime energy source with low Capacity Utilisation Factor (CUF) and will not overload the transformer, if solar plant is allowed up to 80% to 100% of DT capacity.

AEML submitted that the present limit of 40% of Distribution Transformer capacity may be continued and the detailed technical study may be undertaken in future to review the same. AEML added that if no capacity limit is specified, then it may create operational issues and supply quality issues on account of reverse flow and meshed network at Distribution level.

Sun Source and Others submitted that the GIZ study, based on data provided by Licensees in Madhya Pradesh, Delhi, etc., concluded that PV penetration level *up to 75% of DT capacity and higher* can be implemented without undertaking any measures to contain voltage problems or overloading.

Prayas Energy Group suggested that it would be better if the Distribution Licensee not only provides such information on a quarterly basis but also publishes the information such as details of circle/feeder-wise rooftop generation capacity, Circle-wise quantum of excess generation and payments made, number and capacity of Behind the Meter RE systems, which are not availing Net Metering/Net Billing, Average time taken for processing an application in each circle, Number of DTs where the capacity threshold has been met, etc. This information can be used further for planning purposes.

1.9.3 Analysis and Commission's Decision

In the MERC Net Metering RE Regulations, 2015, the ceiling load of Distribution Transformers on account of Net Metering was specified as 40%. In the Draft Regulations, the minimum loading was allowed as 40% of Distribution Transformer Capacity, with the Distribution Licensee required to allow loading higher than 40% of such rated capacity, unless any adverse impact has been assessed.

Now, based on the suggestions and objections received from Stakeholders, and based on the approach adopted by FOR and other SERCs in this regard, the Commission decides to increase the capacity limit up to 70% of rated capacity of Distribution Transformer from the present level of 40%. Further, it is clarified that this limit shall not be applicable to grid connected RE generating system connected behind the consumer's meter. As regards the suggestions regarding creation and maintenance of web-based data base, the Commission is of the view that the web-enabled application process is already enabled. While the Distribution Licensee is required to maintain the necessary database at its end, further detailing of the kind of database to be maintained by the Distribution Licensee and making it public, may not be appropriate. Further, details related to transformer wise capacity and cumulative RE generating system connected to such transformer, which is important for prospective Net Metering / Net Billing consumer, is to be published on Distribution Licensee's website on quarterly basis in format prescribed under Annexure 6 to the Regulations.

Accordingly, Regulation 5.2 is modified as under:

“5.2 The cumulative capacity of all Renewable Energy Generating Systems under Net Metering Arrangements and/or Net Billing Arrangements connected to a particular Distribution Transformer/feeder of the Licensee shall not exceed 70% of its rated capacity:

Provided that the Distribution Licensee may allow Net Metering and/or Net Billing connectivity exceeding 70% of such rated capacity, upon consideration of a detailed load study carried out by it.”

1.10 Regulation 6.2: Capacity of Renewable Energy Generating Systems

1.10.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“6.2 The capacity of the Renewable Energy Generating System to be connected at the Eligible Consumer's premises shall not exceed the Sanctioned load (in kW) or the Contract Demand (in kVA) of the Consumer, as applicable.”

1.10.2 Comments Received

Think Energy suggested that the Consumers should be allowed to install Rooftop Projects at a ratio higher than Contract Demand by taking a higher DC capacity. The maximum DC:AC ratio to be allowed shall be 1.3. The inverter capacity shall however, be a maximum of Contract Demand/Sanctioned Load.

MSEDCL submitted that RE Generating capacity should be limited to 50% of the Sanctioned Load/Contract Demand of the consumer, instead of Net Billing Arrangement with no limit. This

will ensure that power generated under this Regulations will be consumed within the same premises only and not injected into the grid at LT or HT level, which will otherwise result into Wheeling Losses of 12% or 9%, respectively. The limit of 50% has been introduced by Gujarat.

1.10.3 Analysis and Commission's Decision

The Sanctioned load or the Contract Demand of the consumer is an arrangement of the consumer already agreed with the Distribution Licensee as per Supply Code Regulations. The Sanctioned load or the Contract Demand shall be considered as the base for limiting capacity of RE generation system at individual level, irrespective of technology used.

The Commission notes that the Rooftop RE system, especially Solar Rooftop PV has CUF of around 17%. Hence, even though installed capacity of such systems is equal to Sanctioned Load/Contract Demand of the consumer, the output generation will be at such lower CUF. This ensures that the power generated is generally consumed within the same premises. However, the injection of generation during low consumption or zero consumption period is inevitable.

The Commission decides to retain the existing Regulation.

1.11 Regulation 6.3: Maximum Renewable Energy Generating System capacity and DT rating

1.11.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“6.3 The maximum Renewable Energy Generating System capacity to be installed at an Eligible Consumer's premises shall be subject to the cumulative capacity of the relevant Distribution Transformer, which has already been utilized, as specified in Regulation 5.2:

Provided that a variation in the rated capacity of the System within a range of five percent shall be allowed....”

1.11.2 Comments Received

Some stakeholders suggested to add a proviso to allow Consumers to install Grid connected RE generating systems, if the Consumers are willing to pay for the cost of new or upgradation of DT capacity, in case the existing transformer is already loaded up to its maximum capacity.

1.11.3 Analysis and Commission's Decision

The in-principle approval of new Distribution Transformer or upgradation of existing loaded Distribution Transformer is accorded by the Commission through a separate process as per Capex Approval guidelines. This in-principle approval includes technical feasibility as well as prudence of cost. Hence, the Distribution Licensee, at its discretion, and if necessary, may approach the Commission for in-principle approval for installation of such new or upgradation

of existing Distribution Transformer, with adequate technical details and financing from consumer contribution, subject to the Guidelines for Capex approval. In view of this, the Commission decides to retain the Clause as proposed in the Draft Regulations.

1.12 Regulation 6.4: Net Meter on the HT side of the Consumer's Transformer

1.12.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“6.4. HT (11 kV and above) Consumers may install and connect Renewable Energy Generating System at their LT Bus Bar System:

Provided that, in such cases, the Net Meter shall be installed on the HT side of the Consumer's Transformer.....”

1.12.2 Comments Received

Some stakeholders submitted that Group Housing Societies are connected to HT system. In case Solar PV system is to be installed in their premises connecting it to HT side, huge cost needs to be incurred. As energy utilization is on LT side, there would be maximum utilization and lower losses. Hence, if Solar PV system is installed on LT side, Net Meter should be installed on LT side of the consumer Transformer.

1.12.3 Analysis and Commission's Decision

This issue has already been dealt with, while addressing the comments on definition of Inter-connection Point. Hence, the Commission has not modified this Clause.

1.13 Regulation 6.5: Enhancement or upgradation of RE Generating Systems

1.13.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“6.5 An Eligible Consumer may install or enhance the capacity of, or upgrade the Renewable Energy Generating Systems at different locations within the same premises:

Provided that the total capacity of such Systems within the same premises shall not exceed the capacity limits specified in Regulations 6.1, 6.2 and 6.3.....”

1.13.2 Comments Received

MEDA and Others requested to allow Rooftop Solar installation up to 100% of Consumer's annual on-site energy consumption with the Distribution Licensee.

1.13.3 Analysis and Commission's Decision

As stated earlier, the Sanctioned load or the Contract Demand of consumer is an arrangement of the consumer already agreed with Distribution Licensee as per Supply Code Regulations. Hence, the Commission decides to retain the Clauses proposed in the Draft Regulations, except to delete the reference to Clause 6.1 which specifies the minimum size.

1.14 Regulations 7.1 to 7.9: Inter-connection with the Distribution Network / Grid, Standards and Safety

1.14.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“7.2. The Eligible Consumer may install a Renewable Energy Generating System with or without battery back-up:

Provided that, if an Eligible Consumer opts for connectivity with a battery back-up, the inverter shall have appropriate arrangement to prevent the battery/decentralized generation (DG) power from flowing into the grid in the absence of grid supply, and that an automatic as well as manual isolation switch shall also be provided.

7.3 The Eligible Consumer shall be responsible for the safe operation, maintenance and rectification of any defect in the Renewable Energy Generating System up to the point of Net Meter or Renewable Energy Generation Meter, beyond which point such responsibility, including in respect of the Net Meter, shall be that of the Distribution Licensee:

Provided further that the Renewable Energy Generation Meter shall be maintained by the Distribution Licensee....

7.5 The Renewable Energy Generating System must have anti-islanding protection to prevent any feeding into the grid in case of failure of supply or grid:

Provided that applicable IEC/IEEE Technical Standards shall be followed to test islanding prevention measure for grid connected inverters.

7.6 The Eligible Consumer may use his Renewable Energy Generating System in islanding mode for his own consumption.”

1.14.2 Comments Received

Some stakeholders submitted that surplus sale of power to Distribution Licensee shall be an unviable proposition for the generator. In order to prevent such loss, consumers will have to store energy by setting up internal battery storage solution with proper isolation switching to prevent power flow to the grid by such Distributed Generated setup. Hence, it is requested to

remove the words *"inverter shall have appropriate arrangement to prevent the battery/decentralized generation (DG) power from flowing into the grid in the absence of grid supply, and that an automatic as well as manual isolation switch shall also be provided"*.

MSEDCL submitted that the Eligible Consumer should be responsible for the operation, maintenance and rectification of any defect in the RE Generating System including Net Meter. Hence, in case of defect in Net Meter or RE Generation Meter, it shall be procured/maintained by the Eligible Consumer and shall be tested and installed by Distribution Licensee.

MSEDCL also sought confirmation on Regulation 7.5 regarding whether it should be islanding protection or anti-islanding protection.

1.14.3 Analysis and Commission's Decision

Regulation 7.2 specifies the safety of operation of Grid connected RE Generation Systems during islanding mode. In case of RE Generating System with battery back-up, if appropriate arrangement is not provided, the reverse power can flow to dead electricity network, which might have been kept unoperated due to planned outage. This may lead to fatal/non-fatal incidents. It is required to ensure safe operation of grid connected RE Generating systems in order to prevent the battery/decentralized generation (DG) power from flowing into the grid in the absence of grid supply. Hence, the Commission decides to retain the existing Regulation, except for replacing the terms 'battery back-up' and 'battery/decentralized generation (DG)', with the more generic term 'storage'.

The Commission clarifies that in case of defect in Net Meter or RE Generation Meter, it shall be procured/replaced by Consumer. However, such meters shall be tested, installed and maintained by the Distribution Licensee.

Regarding Clause 7.5, the Commission clarifies that RE Generating System must have appropriate protection for islanding the RE generating system from the distribution network to prevent any feeding into the grid in case of failure of supply or grid. The appropriate modification has been made to Clause 7.5 as under, and Clause 7.6 has been deleted.

"7.5 The Renewable Energy Generating System must have appropriate protection for islanding the RE generating system from the network of the Distribution Licensee to prevent any feeding into the grid in case of failure of supply or grid:

Provided that applicable IEC/IEEE Technical Standards shall be followed to test islanding prevention measure for grid connected inverters".

1.15 Regulations 7.10 and 7.11: RE Generating Systems connected behind the Consumer's meter

1.15.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“7.10 Renewable Energy Generating Systems connected behind the Consumer's meter shall be allowed only after prior intimation to the respective Distribution Licensee:

Provided that the Consumer shall be responsible for ensuring that all necessary safeguarding measures as specified by Central Electricity Authority (CEA) are taken:

Provided further that the Commission may determine additional Fixed Charges or Demand Charges and any other Charges for such systems, in the retail Tariff Order, if Distribution Licensee proposes such additional Fixed Charges or Demand Charges and any other Charges for such systems, in its retail supply Tariff Petition, supported by adequate justification:

Provided also that in case the Consumer installs Renewable Energy Generating Systems behind the Consumer's meter without prior intimation to the respective Distribution Licensee, then the total additional liabilities in terms of additional Fixed Charges or Demand Charges and any other Charges for such systems, shall be levied at twice at the determined rate for such period of default.”

1.15.2 Comments Received

MEDA and Others submitted that type of RE systems, which are being dealt with under Regulations, are meant primarily for the captive consumption by the Consumer. As per the Act, provision for Additional charges on Consumers availing power from sources other than Distribution Licensee are allowed only under Section 42(2) of the Act for Open Access consumers. The exemption from additional Fixed Charges or Demand Charges and any other Charges for RE Generating systems should be considered under Section 9 (2) of the Act.

MSEDCL submitted that in case the RE Generating system is installed and synchronised without the permission of the Distribution Licensee, provision for disconnection for such RE Generating system shall be incorporated. Also, additional Fixed Charges or Demand Charges or any other charges, as determined by the Commission, shall also be applicable to those systems which have been installed without giving intimation to the Licensee prior to the finalisation of Regulations, retrospectively.

TPC submitted that similar provisions regarding unauthorised use of electricity are available under Section 126 of Electricity Act, 2003, which should be incorporated in the Clause.

Tata Power Solar Systems Limited suggested to modify the Regulation as *"In case of Renewable Energy Generating Systems connected behind the Consumer's meters, it is only*

required to inform Distribution Licensee for the same. No approval is required from licensee as this installation will be under captive mode and will not be connected to the grid."

Prayas Energy Group supported the move to recognise installation behind Consumer's meter as there is a possibility of various captive generating systems presently connected to the grid behind the Consumer's meter, which the Distribution Licensee may not be aware of. It is suggested that each RE generating system should be given a unique ID by Distribution Licensee and that a database with relevant details of each Project should be available in the public domain without personal details of the Consumer.

Prayas suggested as under, regarding the proposed levy of Additional Fixed/Demand Charges:

- (a) The additional charge should also be levied on conventional generators (e.g. diesel-based systems) and stand-by generators, operating in synchronized or off-grid mode, but connected behind the meter, in the future.
- (b) There is a need for a sunset clause or a mechanism to phase out the proposed additional charges in a time-bound manner.
- (c) It is to be clarified that the additional fixed charge is applicable to all RE generation systems over and above the additional demand for HT consumers having captive generation.
- (d) Stand-by Charges will be levied on such consumers on the Stand-by component, only if the Consumer's demand exceeds the Contract Demand.
- (e) This additional Demand Charge will not be applicable if there is no Stand-by demand and the Captive Unit is synchronised with the Grid only for the export of power.
- (f) Demand Charge shall be applicable at 25% of the above rates on the start-up demand contracted by the Power Plant with the Distribution Licensee.
- (g) Demand Charge shall be applicable at 75% of the above rates for Steel Plant operating with electric arc furnaces.

Tata Motors Ltd. and Others submitted that as per prevailing practice, Solar PV project developers and consumers disclose all relevant details of Solar PV installation to the Electricity Inspector and other competent authority before commissioning the solar projects. Further, any installation once undertaken after approval of CEA behind consumer's meter does not need any permission from the Distribution Licensee. The levying of additional charges on such systems seems unwarranted. Hence, it is requested to discard the proposed demand charges and other charges specified in Regulation 7.10.

Skeiron Projects and Others submitted that the proposed levy of additional fixed charge on Renewable Energy Generating Systems connected behind the Consumer's meter should be

determined only after Public Hearing, so that Developers and Eligible Consumers get a chance to offer their response on the justification provided by MSEDCL in Tariff Petition.

1.15.3 Analysis and Commission's Decision

As elaborated in the Explanatory Memorandum, the proposed Additional Fixed/Demand Charges are intended to compensate the Distribution Licensee, which may incur certain additional expenses on account of such systems, and because such systems, though connected behind the Consumer's meter, do benefit from being connected to the network of the Distribution Licensee. Further, installation of such facility may reduce the utilisation of Distribution Network and thereby such consumer may pay lower charges for such network setup earlier for it. Such unrecovered part of expenses is then loaded on other consumers of the Distribution Licensee. Hence, an enabling provision has been introduced for levy of additional Fixed Charges or Demand Charges and any other Charges for such systems, provided that the Distribution Licensee shall propose such additional Fixed Charges or Demand Charges and any other Charges for such systems, in its retail supply Tariff Petition, supported by adequate justification. Thus, levy of such Charges shall be implemented only after due public process of inviting comments on the Distribution Licensee's proposal. Further, such charges shall not be applied retrospectively to such behind the meter installations installed before the coming into force of these Regulations, in accordance with the philosophy that these Regulations are applicable to prospective installations only.

The Regulations also clearly specify that such behind the meter RE installations requires prior intimation to the Distribution Licensee, and not approval/consent, hence, the fears of the stakeholders in this context are unwarranted.

As regards the suggestion that the provisions regarding unauthorised use of electricity available under Section 126 of Electricity Act, 2003, should be incorporated in the Clause, it is clarified that the parallel drawn is inappropriate. The present Clause refers to installations behind the consumer's meter without intimation to the Distribution Licensee, which is not same as unauthorised use of electricity drawn from the Distribution Licensee.

As regards the detailed suggestions on the framework for the Additional Charges, the same may be made at the appropriate time, when the Distribution Licensee submits its proposal in this regard, as the Regulations only provide an enabling clause and do not prescribe any specific method of levying such Additional Fixed/Demand Charges.

It is clarified that this Clause is intended for Grid Connected RE Generating Systems connected behind the Consumer's meter, and not opting for either Net Metering Arrangement or Net Billing Arrangement, and the necessary clarification has been incorporated in Clause 7.9 of the MERC Grid Interactive Rooftop RE Regulations, 2019. Further, the Commission also clarifies

that the proposed Additional Charges shall not be applicable for Non-Fossil Fuel fuel-based Cogeneration Plants.

Hence, the Clause has been modified as under:

“7.9 Grid Connected Renewable Energy Generating Systems connected behind the Consumer’s meter, and not opting for either Net Metering Arrangement or Net Billing Arrangement, shall be allowed only after prior intimation to the respective Distribution Licensee:

Provided that the Consumer shall be responsible for ensuring that all necessary safeguarding measures as specified by Central Electricity Authority (CEA) are taken:

Provided further that the Commission may determine additional Fixed Charges or Demand Charges and any other Charges for such Grid Connected systems excluding Non-fossil fuel-based Cogeneration Plants, in the retail Tariff Order, if the Distribution Licensee proposes such additional Fixed Charges or Demand Charges and any other Charges for such systems, in its retail supply Tariff Petition, supported by adequate justification:...”

1.16 Regulations 8.2, 8.4, 8.5, 8.6 and 8.7: Replacement of Meter and Meter Cost

1.16.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“...8.2 All meters shall have Advanced Metering Infrastructure (AMI) facility with RS 485 (or higher) communication port...

8.4 Existing Meter in the premises of the Eligible Consumer shall be replaced by the Net Meter at the cost of the Consumer, in accordance with the provisions of the Electricity Supply Code.

8.5 If the Eligible Consumer is within the ambit of Time-of-Day (‘ToD’) Tariff, the Net Meter installed shall be capable of recording ToD consumption and generation.

8.6 The Distribution Licensee shall be responsible for the testing, installation, and maintenance of the metering equipment, and its adherence to the applicable standards and specifications.

8.7 The Eligible Consumer shall procure, at his own cost, a Renewable Energy Generation Meter conforming to the applicable CEA Regulations at an appropriate location to measure the energy generated from the Renewable Energy Generating System....”

1.16.2 Comments Received

MSEDCL submitted that the responsibility to maintain the AMI Meter including Modem shall be with Eligible Consumer and condition for maintaining it for 5 years shall be obtained from the vendor.

Prayas Energy Group and TPC suggested that the meter would be used for billing or for RPO accounting for Distribution Licensee as well. Hence, as per the current practice, cost of Net Meter and RE Generation Meter should be borne by the Distribution Licensee.

Prabhatkiran Sustainable Energy Private Limited and Others submitted that it is the duty of Licensees to supply meters. The prevailing Regulations mandated meter procurement by Licensee. Clause 8.6 of Draft Regulations lays the responsibility of meter testing on Licensees. However, it is not clear as to who will bear the meter testing charges.

Shri Vasant Patil and Others requested to specify the class of meter for Net Metering Arrangements/ TOD tariff.

1.16.3 Analysis and Commission's Decision

The Commission has already elaborated its rationale for proposing that the consumer has to bear the cost of Net Meter and RE Generation Meter, in the Explanatory Memorandum published along with the draft Regulations. The relevant extract of the Explanatory Memorandum is reproduced below:

“Further, the existing MERC (Net Metering for Roof-top Solar Photo Voltaic Systems) Regulations, 2015 specifies that the Net Meter and RE generation meter shall be installed at the cost of the Distribution Licensee. Most SERCs have specified that the cost of the Net Meter and RE generation meter shall be recovered from the Consumer. The Commission is of the view that the Distribution Licensee has incurred the expenses for the original consumer meter, and if the consumer wishes to replace the same with Net Meter, the cost of the Net Meter should be recovered from the consumer. As regards the RE generation meter, the Commission is of the view that the same is part of the generation facility and has to be borne by the consumer, irrespective of whether the benefit of RPO is available to the Distribution Licensee or not.”

Hence, no change has been made to the Regulations in this regard. Further, it is clarified that the cost of Meter Testing shall be borne by the Consumer, in accordance with the Supply Code notified by the Commission. Also, the responsibility of ensuring maintenance of the Metering equipment shall rest with the Distribution Licensee and cannot be passed on to the Consumer.

Regarding the accuracy class of meter, the Commission clarifies that all meters installed at the Renewable Energy Generating System shall comply with the CEA (Installation and Operation of Meters) Regulations, 2006 and subsequent amendments thereof.

1.17 Regulations 9.1 and 9.4: Registration Fees and Communication

1.17.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“9.1 The Eligible Consumer shall apply to the concerned Distribution Licensee for connectivity of the Renewable Energy Generating System with the Licensee’s Network along with a registration fee as follows and the Distribution Licensee shall acknowledge receipt of such application:

<i>Particular</i>	<i>Registration Fee</i>
<i>Low Tension Consumer</i>	<i>Rs. 500 for consumer having Sanctioned Load or Contract Demand upto 10 kW and Rs 100 thereafter for every 1 kW or part thereof</i>
<i>High Tension Consumer</i>	<i>Rs 10,000/-</i>

Provided that the Commission may stipulate such other amount through Schedule of Charges of Distribution Licensee from time to time;”

“9.4 All correspondence by the Distribution Licensee with the Consumer shall be through email and mobile only.”

1.17.2 Comments Received

Several stakeholders submitted that the proposed revision of Registration Fees was very high and would discourage Rooftop PV installations. They requested the Commission to reduce the Registration Fees.

Shri R K Nehra and Others submitted that the Registration Fees specified in Regulation 9.1 of the Draft Regulations should not be revised further. Hence, the proviso *“Provided that the Commission may stipulate such other amount through Schedule of Charges of Distribution Licensee from time to time”* should be deleted.

It is further submitted that communication amongst various Distribution Licensee offices, involved in permission process, need to be through email only. The use of physical paper, signing and stamp, running behind each staff and officers of licensee need to be curtailed.

TPC requested that the Eligible Consumer should seek approval from Distribution Licensee for installation of RE generating system before the consumer’s meter also.

1.17.3 Analysis and Commission's Decision

The Regulations already specify that only web-based processing system shall be adopted for the Applications, hence, no change is required in these Clauses.

The Commission is of the view that there is no need to incorporate the requirement of seeking Distribution Licensee's approval for installation of RE generating system before the consumer's meter, as the application for connectivity addresses this requirement also.

As regards the request to reduce the Registration Fees, the Commission has considered the request and decided to reduce the Fees significantly. Accordingly, the Clause has been modified as under:

“9.1 The Eligible Consumer shall apply to the concerned Distribution Licensee for connectivity of the Renewable Energy Generating System with the Licensee's Network along with a registration fee as follows and the Distribution Licensee shall acknowledge receipt of such application:

<i>Particulars</i>	<i>Registration Fee</i>
<i>Low Tension Consumer</i>	<i>Rs. 500 for consumer having Sanctioned Load or Contract Demand upto 20 kW and Rs 100 thereafter for every 20 kW or part thereof</i>
<i>High Tension Consumer</i>	<i>Rs 5,000/-</i>

Provided that the Commission may stipulate such other amount through Schedule of Charges of the Distribution Licensee from time to time.”

1.18 Regulation 10.5: Connection Agreement

1.18.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“10.5 The Connection Agreement shall remain in force for twenty years: ...”

1.18.2 Comments Received

TPC and Tata Power Solar Systems Limited requested to increase the Connection Agreement period from 20 years to 25 years, as Useful Life of solar is 25 years. Most States have also incorporated same approach.

Sun Source and Others requested the Commission to allow Consumers to operate after end of contract period with Distribution Licensee, if Useful Life remains. Otherwise it will lead to more stranded capacity.

MSEDCL submitted that the Connection Agreement shall be as per MERC RE Regulations, i.e., up to recovery of cost of installation of the RE generating system. The termination of agreement by Eligible Consumer by giving 90 days' notice may affect RPO planning of Licensee. Hence, the period of notice shall be reviewed and shall be at least one year in advance. If there is no generation for considerable period, it disturbs the RPO planning of the Distribution Licensee, and the provision of penalty for such Eligible Consumers in such case should be incorporated.

1.18.3 Analysis and Commission's Decision

The Commission is of the view that the period of 20 years is appropriate, and has been retained from the MERC Net Metering Regulations, 2015. As regards the suggestion that the notice period by consumer should be one year, and provisions for penalty for such Consumers, the Commission is of the view that the 3 months' notice period is adequate. Further, the loss of RE generation for such consumer will already cause significant loss to the consumer, and there is no need to levy further penalty, as the consumer will always try and ensure maximum generation.

Hence, no change has been made to this Clause.

1.19 Regulation 11.6: In case consumer leaves the system or changes the Supply Licensee

1.19.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

"11.6 In case the Eligible Consumer leaves the system or changes the Supply Licensee, the excess electricity shall be considered as inadvertent injection and shall not be paid for by the Distribution Licensee.

11.7 The Renewable Energy Generating System installed under these Regulations shall be exempted from levy of wheeling charges, Banking Charges, cross-subsidy surcharge, transmission charges and surcharges."

1.19.2 Comments Received

Tata Motors and Others submitted that Clause 11.6 specifies that the Eligible Consumer shall not be paid for excess energy fed into the grid in case Consumer leaves the system or changes the Supply licensee. Such provision will be setback for the Consumer who has injected power in to the grid of the Distribution Licensee and will act as obstruction in consumer's choice for selecting its Distribution Licensee. Therefore, the consumer under 'Net Metering Arrangement' should be entitled to receive payments for the power injected in to the Licensee's grid.

MSEDCL submitted that in case the Eligible Consumer leaves the system, Net Metering shall be stopped and the system shall be disconnected. MSEDCL further submitted that sales under

Net Metering are not reflected in the total sales thereby resulting in higher Wheeling Charges. Hence, the consumers not availing Net Metering are paying such increased Wheeling Charges. Also, the load of the consumers availing Net Metering is automatically considered while planning and creating the distribution infrastructure. The Distribution Licensee is required to wheel the energy for compensating the units banked by Net Metering consumers. As such banking mechanism involves wheeling of power, therefore, Wheeling Charges and loss should be made applicable on Net Metering consumers on the total banked units for recovery of distribution infrastructure cost. These charges will be adjusted against consumption by the Eligible Consumer from the grid. The unrecovered portion of the fixed cost should be completely recovered from the Wheeling Charges and additional Charges. The sample illustration provides the Additional Charges recoverable as Rs. 1.98 per unit.

AEML submitted that if the consumer opts for supply from other Distribution Licensee under the change-over framework, the rooftop system will remain connected to the network of the Wires Licensee or even if already changed-over consumer wishes to avail the Rooftop RE generating system, he will have to apply to the Supply Licensee. The Commission has issued Practice Directions under MERC/NET METERING REG/2016/00781 dated 30 September, 2016 under the MERC Net Metering Regulations, 2015. AEML requested the Commission to specify in the Regulations that the Practice Directions issued under the erstwhile Regulations will continue to operate, to the extent not inconsistent with the proposed Regulations.

TPC submitted that any unutilised credit/banked energy should be purchased by the Distribution Licensee at applicable Generic Tariff notified by the Commission.

1.19.3 Analysis and Commission's Decision

The Commission has revisited this Clause and feels the need to clarify this Clause. It is appropriate that the Consumer be compensated for unadjusted Units as on date of leaving the system or changing the Supply Licensee. At the same time, in case of change of Supply Licensee, then a new Net Metering Agreement will have to be entered into with the new Supply Licensee, else, any energy injected in to the grid shall not be paid for. The issue of levy of other charges has been deliberated earlier in this SOR.

Further, it is clarified that the Practice Directions issued under the MERC Net Metering Regulations, 2015 will continue to operate, to the extent not inconsistent with the MERC Grid Connected RE Generating Systems Regulations, 2019.

Accordingly, the Commission has changed the Clause as under:

“11.7 In case the Eligible Consumer leaves the system or changes the Supply Licensee, the excess electricity shall be considered in the following manner:

- a) *The unadjusted Units as on date of leaving the system or changing the Supply Licensee shall be compensated at the Generic Tariff, and adjusted along with the final bill settlement with the existing Supply Licensee;*
- b) *Any injection of electricity without entering into a new Net Metering Agreement with the new Supply Licensee shall be considered as inadvertent injection and shall not be paid for by the new Supply Licensee.”*

1.20 Regulation 11.8: Consumer Grievance

1.20.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“11.8 The Eligible Consumer shall have recourse, in case of any dispute with the Distribution Licensee regarding billing, to the mechanism specified by the Commission under Sections (5) to (7) of the Act for the redressal of grievances:

Provided that in case of any dispute with the Distribution Licensee with regard to implementation of Regulation 5.2 of these Regulations, the concerned Consumer Grievance Redressal Forum may take assistance on technical matters from any Independent Advisor empanelled with the Maharashtra Energy Development Agency (MEDA).”

1.20.2 Comments Received

MEDA suggested that MSEDCL has ‘Consumer Grievance Redressal Forum’ for dealing with consumer disputes. The same Forum may be utilised for addressing grievances of consumer in this case.

1.20.3 Analysis and Commission’s Decision

The Commission decides to continue with the Draft Regulations, as the Clause is very clear that the existing Grievance Redressal framework shall be available in case of disputes.

1.21 Regulation 13.1: Energy Accounting during meter defect/failure/burnt

1.21.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

“13.1 In case of defective/failure/burnt condition of any meter, the Distribution Licensee shall replace the meter as specified in the Electricity Supply Code.”

1.21.2 Comments Received

MSEDCL submitted that faulty or burnt meters should be procured by the Eligible Consumer for replacement. Such meters shall be tested and installed by Distribution Licensee.

1.21.3 Analysis and Commission's Decision

The Commission is of the view that this aspect is governed by the Electricity Supply Code, wherein it is specified that if the consumer's action/inaction is responsible for the meter being burnt or defective, then the consumer has to bear the cost for the same. Hence, the Commission does not feel it appropriate to specify anything different here.

1.22 Regulation 14: Renewable Purchase Obligation

1.22.1 Proposed in Draft MERC Grid Interactive Rooftop RE Regulations, 2019

"14.1 The quantum of electricity consumed by the Eligible Consumer from the Renewable Energy Generating System under the Net Metering Arrangement shall qualify towards his compliance of RPO, if such Consumer is an Obligated Entity."

1.22.2 Comments Received

MEDA and Others suggested that the consumer investing in the RE system should have the privilege of reaping the RPO benefits if he falls under Obligated Entity. Distribution Licensee has to contribute its own share of efforts to meet the RPO obligation. It should not be made mandatory to assign entire generation for RPO compliance of Distribution Licensee. It is requested to pass on the renewable benefits from the RE systems to Consumers who might happen to be Obligated Entities or want to consume RE voluntarily to be green consumer.

Shri Sudeep Doshi and Others submitted that Solar systems will be set up at the cost of the consumer, while the Distribution Licensee will take credit from these for their RPO without paying any charge. Hence, it is requested to add provision to give some monetary credit to consumer for taking RPO benefits.

1.22.3 Analysis and Commission's Decision

This Clause has been retained in the Draft Regulations from the MERC Net Metering Regulations, 2015. The Commission is of the view that the Clause is appropriate, as the set off of consumption by the consumer through his RE generation, amounts to purchase of RE by the Distribution Licensee. Further, as stated earlier, the RPO benefit helps the Distribution Licensee to partly offset the revenue loss due to reduction of subsidising sales. Hence, no change has been made to this Regulation.

Sd/-
(Mukesh Khullar)
Member

Sd/-
(I.M. Bohari)
Member

Sd/-
(Anand Kulkarni)
Chairperson

Annexure - List of Stakeholders who have submitted Suggestions and Objections

S. No.	Name
1	Shri. Nitin Gadkari, Minister (Ministry of Road Transport, Highways and MSME, Govt. of India)
2	Shri. Chandrashekhar Bawankule, Minister (Energy, New & Renewable Energy), Government of Maharashtra
3	Shri. Shrinivas Patil, Former Governor, Sikkim, Member of Parliament (Loksabha)
4	Dr. Subhas Bhamre, Member of Parliament Loksabha
5	Shri. Balubhau alias Suresh Dhanorkar, Member of Parliament, Chandrapur
6	Shri. Hemant Tukaram Godse, Member of Parliament Loksabha
7	Shri. Suresh Dhamu Bhole, Member of Parliament (Jalgaon)
8	Smt. Navnit Ravi Rana, Member of Parliament Amravati
9	Dr. Heena Vijaykumar Gavit, Member of Parliament Loksabha
10	Shri. Shivendrasinghraje Bhosale, Member of Vidhansabha, Satara
11	Dr. Vijaykumar Gavit, Vidhansabha
12	Shri. Amal Mahadik, Vidhansabha Member, Kolhapur
13	Shri. Balasaheb Pandurang Patil, MLA Satara
14	Shri. Chandrakant Raghuvanshi, Member of Vidhan Parishad, Mumbai
15	Shri. Deepak Pralhad Chauhan, Member of Vidhansabha, Satara
16	Shri. Mahesh Sambhajiraje Shinde, Member of Vidhansabha, Satara
17	Shri. Omprakash Bachchu Kadu, MLA, Amravati
18	Shri. Pravin Pote Patil, MLA Amravati
19	Shri. Ravi Rana, MLA, Amravati
20	Shri. Sudhir Harig Gadgil, MLA Sangli Vidhansabha
21	Smt. Bhartitai Ashok Rajput, Corporator, Nandurbar
22	Smt. Vaishali Pravin Mahajan, Corporator, Dhule
23	Maharashtra State Electricity Company Limited
24	Smt. Mukta Tilak, Mahapour Pune Municipal Corporation
25	Shri. Balasaheb Kaluram Bodke, Pune Munciple Corporation
26	Shri. Raju Shetti, Ex. Member of Parilament Lok Sabha
27	Smt. Chandrakala Sisodiya, BJP, Dhule
28	Shri. Mahesh Ramesh Hande, Secretary of Rashtrawadi, Yuvak Congress, Pune
29	365 Solar Solution
30	A B Solar
31	A M Enterprises
32	A.N. Engineering Works
33	Aakruti Power Engineers
34	Aara Energy
35	Aaras Led Lights Industries, Shri. Rahul Gawande
36	Adani Electricity Mumbai Limited
37	Aditya Green Energy Private Limited,
38	Aditya Industries
39	Adv. Siddharth
40	Advent Energy Utilities
41	Aegasun
42	Agrawal Renewable Energy Pvt. Ltd.
43	Agreen Infrastructures
44	Akhil Bharitya Grahak Panchayat , Akola District
45	Akhil Bhartiya Grahak Panchyat Vidharbh Prant
46	Akola Industries Assocation
47	All India Solar Industries Association
48	AMP Energy, Shri. Shriprakash Raj
49	Amplus Energy Solutions Pvt. Ltd.
50	Amravati Railway Station Yuva Auto Sanghtana,
51	Anand Chidrawar E&E Solutions
52	Anand Stationary
53	Anant Shrikhande Anant Solar Power
54	Ananya Solar Enterprises
55	Ans Services
56	Appli Tech Do-Solar & Mechatronics LLP
57	Area Sabha Association of Pune
58	Arihant Cold Storage

S. No.	Name
59	Arinnac Solar and Eletrical
60	ARKGS Power Control Systems Pvt. Ltd.
61	Arosasia Tech
62	Array Electricals
63	Arrow Sales Coproration
64	Artha Energy Resources
65	Arvind cotsyn Ltd
66	Ashapura Engineering Pvt. Ltd
67	Ashtavinayak Solar System
68	Association Amravati
69	Avadhoot Urja
70	Avadhoot Urja Abhiyan LLP
71	Azure Power
72	B.J. Hospital
73	Bajaj Finserv
74	Bajaj Power Equipment Pvt. Ltd.
75	Balkrishna Agencies
76	BancBridge Software Pvt. Ltd.
77	Baner Pashan Link Road Welfare Trust
78	Bell Solar Energy Solution, Nashik
79	Bhandari Jewellery Galaxy Ltd.
80	Bhandari Solar Energy Solution
81	Bharat Enterprises
82	Bhoomi Park 2 CHM Ltd
83	Bihani Agro Industries
84	Bijlee LED Light Pvt. Ltd.
85	Concept PowerTech Ltd
86	Cares Renewables Ltd
87	Central Circuit Cine Association
88	Chamber of Marathwada Industries and Agriculture(CMIA),
89	Chauhan Info Origin
90	Chember of Small Industry Association
91	CIITPRO FUTURE GENERATION
92	Cinema Owners & Exhibitors Association of India
93	Climate Collective Pune
94	CMIA
95	Collector Office, Yawatmal, Dr. Chetan Darne
96	Confederation of all india traders
97	Conferact Green Energy Pvt Ltd
98	Continual Renewable Energy Pvt. Ltd.
99	Cooper Coproration Pvt. Ltd.
100	Copper Track Industries and Enermax Systems
101	Corporate Associates
102	Credai Kolhapur
103	Credai Nagpur
104	CREDAI Pune
105	CREDAI-1
106	Crystal Solar Power Pvt. Ltd
107	Cupid Ltd.
108	D. S. Group of Technologies Basmati
109	Dawankadash Mandir Trust
110	Dee Dhanlaxmi Engineering Enterprises
111	DEFT architectural consultants
112	Dewani Association Advocates & Consultants
113	Dhanashree Industries
114	Dhanshree Enterprises
115	DPN Solar Energy Pvt. Ltd.
116	Dr Abhimanyu Makane, Director and HIV Physician, Ishwar Institute of Healthcare, Aurangabad
117	Dr. D. K Abhyankar, Credai Pune Metro
118	Dr. D.P Patil
119	Dr. Harish Udasi, Chitra Talkies
120	Dr. K T Thomas
121	Dr. K.S. Wani, Principal SSBT's College of Engg. & Technology,
122	Dr. K.W. Deoghare
123	Dr. Kulsum Mehmood
124	Dr. Mundhada
125	Dr. Punde V.P.
126	Dr. S. D. Gunjal

S. No.	Name
127	Dr. S.L. Patil
128	Dr. Santosh Mahadik
129	Dr. Smt. Kanchan Gandhi
130	Dr. Sudhir Muthyala
131	Dr.Amol Ukey
132	Dr.Ashok Chauhan
133	Dr.Harshala Jambhulkar
134	Dr.Neha Bukunde
135	Dr.Nitin Daswani
136	Dr.Poonam Pardhan
137	Dr.Rohini Dravid
138	Dr.S.K.BIRADAR.
139	ECE (INDIA) Energies Pvt. Ltd. S. D. Dawande
140	Eco Fuel technology
141	Ekdant Moulders
142	Electrical Contractors' Association of Maharashtra
143	Electrical India Lines
144	Elektra Engineers
145	Embtron Solar
146	Emppyre Solar Energy Pvt. Ltd.
147	Endeavour Solution's
148	ENERAM POWERTECH LLP
149	Enrich Energy Pvt. Ltd.
150	Executive Engineer,Swid Process Technologies Private Limited
151	Federation of Industries Association Vidarbha
152	Federation of Chakan Industries
153	FIYSUN ENERGY
154	Flares - Solav PV Systems
155	Flash Electronics India Pvt. Ltd.
156	Friends Electronics Aurangabad. Auth.Dealar :Tata power solar systems Ltd.
157	Future Fuel Enterprises
158	Gajanan Engineering
159	Galaxi Solar
160	Galaxy Solar Energy Ltd
161	Gaytri Enterprises
162	Gewis Renewpower Pvt. Ltd
163	Gewis Rewable Pvt. Ltd.
164	Ghodawat Energy Pvt. Ltd.
165	Glean Energy
166	Glowsun Solar Solutions LLP.
167	Gokul Shirgaon Manufacturers Association
168	Goldi Solar Pvt. Ltd.
169	GoPadiant Energy LLP Nashik
170	GR Steel deal
171	Green Energy Association
172	Green Energy Forum
173	Green Energy Solutions
174	Green Sun Solar
175	GrenerG Technologies LLP
176	Grepi International
177	Gurudatta Enterprises Latur
178	Hemant Engineering
179	Hindustan Pressings P. Ltd.
180	Hinganghat Oil Mill Association
181	Hinjawadi IT Park Residents Welfare Association
182	Hotel Sai Ramanand Shirdi
183	Ichalkaranji Electrical Contractors Association
184	Indian Dental Association Maharashtra State
185	Indian Medical Association
186	Indian Medical Association, Bhandara
187	Industrial Packing Products
188	Infinitesolar Technology
189	International Vaish Federation
190	Irrigation federation
191	Irrigo Industries Pvt. Ltd. Satara
192	ISSG Advisory & Investigation Ltd
193	J K powerguard
194	Jagat public school nagpur
195	Jaycees' Convent, Bhandara
196	JK Powerguard
197	Jogeshwari Solar Roof Top Power Project
198	Johnson dye
199	Johnson Dye Works Pvt Ltd

S. No.	Name
200	Jonde Jewellers Ltd.Nagpur
201	Joy Electroflames
202	JP Heights
203	JSW Energy Ltd.
204	Jyoti Chemicals
205	Kanchan Investment
206	Kanchan Investment Pune
207	Katare spinning mills limited
208	Katdare Food Products Pvt. Ltd.
209	Khandesh Industrial Development Association
210	Khutale Engineering Pvt. Ltd.
211	Kishor Solar Technologis Pvt. Ltd.
212	KNPS Systems Pvt. Ltd.
213	Kolhapur Chamber of Commerce & Inustries
214	Kolhapur Engg. works
215	Kolte Industries
216	KONARK SOLAR
217	Koso Indiva Pvt. Ltd.
218	Koyana Sahakari Dudh Utpadak Prakriya Sangh Ltd. Karad
219	KSP Industries,
220	Laghu Udyog Bharti
221	Laghu Udyogak Sangh
222	Lamifabs & Papers Pvt. Ltd.
223	Laxmi Metal Pressing
224	Laxmi Sales & Services
225	Laxmi Solar
226	Lions Club Nandurbar, Ln. Samir Shah
227	M.I.D.C. Industrial Association
228	M/s G. S Enterprises
229	M/s Rajmata Rice Industries
230	M/s S. K. Cotton Industries
231	M/s. Agog Industries
232	M/s. BG SOLAR SYSTEMS
233	M/s. Motion Metriks Components Pvt. Ltd.
234	M/s. Nandurbar Business Centre
235	M/s. S.P. Jirapure Contraction
236	M/s. SMP Engineering And Electrical Pvt. Ltd.
237	Ma Umiya Transport City & Industrial Estate Ltd.
238	Machale Energy Systems (P) Ltd.
239	Madhyam Energies Ltd
240	MAHALAXMI COLD STORAGE and STORAGE Pvt LTD
241	Maha-Metro
242	Maharashtra Chamber of Commerce, Industry & Agriculture, Shri. Santosh Mandlecha
243	Maharashtra S E workers federation
244	Maharashtra Solar Energy Systme
245	Maharashtra Solar Manufacturers Association
246	Maharashtra State Co-operative Sugar Factories Fesderation Ltd.
247	Maharashtra Veej Ghahak Sanghatna
248	Mahati Hydro Power Projects Ltd.
249	MAHAVEER SOLAR, Aurangabad-(Maharashtra)
250	Maheshwary Textiles, Balkrushna Totala, Swapnil Phalle
251	MAK Solar Power
252	Makh Manufacturers Association of Kagal-Hatkanangale
253	Mangon Taluka Educational Society
254	Manufactures' Association of Satara
255	Marathwada Association of Small Scale
256	Marathwada Cold Storage Pvt. Ltd.
257	Matoshree Enterprises
258	MATRIX INFOTECH
259	Maxvolt Solar Pvt. Ltd
260	Maxwell solar & Wind energy Pvt. Ltd.
261	Meadows Habitat Co-Op Societiy Pashan Pune
262	MEDA
263	Mercom India Market Intelligence Report
264	Mfgs. Of Self Adhesive Labels & Stickers Impressions
265	Mhatre New & Renewable Energy Division
266	Micropark Logitics Pvt. Ltd.
267	Microtech Tools Pvt. Ltd.
268	Minto Xerox
269	MM Solar Power Ltd.
270	MSAMA Vidarbha

S. No.	Name
271	MSEW Federation
272	Multiplex
273	Mungi Engineers
274	Mutha Engineering P Ltd.
275	Mutha Founders Pvt. Ltd.
276	Mutha Spherocast India Pvt. Ltd
277	My Solar Plant
278	Myllinium Gym
279	Nandkishor Fine Arts
280	Nashik Industries & Manufacturers Association
281	Nashik Packaging Pvt. Ltd.
282	Naxso Technology LLP
283	Niharika CHS Ltd. Shri.
284	Nirmal Powers
285	Nirmal Traders
286	Nirman Buildmat
287	Nirmeet Enterprise
288	Nitsun Solar Energy Ltd.
289	Noncon Services And Energy Systems
290	Novasysgreenergy Pvt. Ltd.
291	Novergy Energy Solutions P. Ltd.
292	OESPL Solar
293	OKAY TOOLS P.LTD
294	Om Sai Engineering Works
295	Om Shree Paper Mills
296	Orbital
297	ORYZ Solar Energy
298	Osange City College
299	P. S. Enterprises
300	Pacific Enterprises
301	Panama Renewable Energy Group
302	Paramount Heights
303	Paranjape Autocast Pvt. Ltd.
304	Perfect Control Systems LLP
305	Photon Energytech Pvt. Ltd
306	Pict Model School
307	Polaris Renewable Solutions Pvt. Ltd. Shri. Pushkar Phanchakshri
308	Polygon Product Solutions
309	Porite India Pvt. Ltd.
310	POWER FAST EARTH ELECTRODE
311	Power Hut
312	Power Shine Energy
313	Prabhatkiran Sustainable Energy Pvt Ltd
314	Practising Valuers Association India
315	Prathmesh Solar Solution LLP
316	Prayas Energy Group
317	Prestige park
318	Prop. Shri. Kantilal bhandure. Shree kuber swami petroleum
319	Pruthvi Solar Pune
320	Public School
321	Pushna Solution
322	Pushpanjali Society
323	Queens School
324	R.K Solar System
325	Raisan Industries
326	Rajendra Cloth Stores Sangamner
327	Ram Foods Products Pvt. Ltd.
328	Rashmi Enterprises
329	Ravi-Urja Electricals & Enterprises
330	Reforms Club
331	Reliance Infra Ltd
332	Renewable Energy Enthusiat
333	Renewsys India Pvt. Ltd.
334	Resun Technology
335	Revolt Greenpower Pvt. Ltd.
336	Rio Energy
337	S & S Future Energy Trading
338	S M Sales
339	S. B. Reshellers Pvt. Ltd.
340	S. G. M. Polytech
341	S.P. Pande & Sons
342	Saa Electro Tech Industries Pvt. Ltd.
343	Saar Tech

S. No.	Name
344	Sachin Traders
345	Sadhguru Gadage Maharaj College, Karad
346	Sahu Orthopaedic Hospital
347	Sahyadri Sahakari Sakhar Karkhana Ltd
348	Sai Enterprises Nagpur
349	Sai solar solutions
350	Samarth Hydraulics & Power Systems
351	Sanjit Instruments Pvt. Ltd.
352	Sara Solar Energy
353	Sarda Imaging & Pathology Clinic
354	Sargam Spices Pvt. Ltd.
355	Saurabh Agro Product
356	Sejal Gokhle
357	Set On Site Electricals Pvt. Ltd.
358	SFC Infratech
359	Shabana Bakery
360	Sharp Power And Communication Equipment India Ltd.
361	Shiroli Manufacturer's Association, Kolhapur
362	Shree Cement Ltd.
363	Shree Ekveeradevi Sansthan
364	Shree Energy Solutions
365	Shree Gajanan Solar Tech
366	Shree Ganesh Sabha, Auranabad
367	Shree Gurudatta Enterprises
368	Shree Plast Industries
369	Shree Shivaji Shikshan Sanstha, Amravati
370	Shree Solor Systems
371	Shree Sun Energies
372	Shree tube
373	Shreeji Ginning & Pressing Factory Jalgaon
374	Shreemay Enterprizes Darshan
375	Shreeson Technologies Pvt. Ltd.
376	Shri. Prafulla B Jain
377	Shri. A. A. Deshmukh
378	Shri. A. D. Gonhale
379	Shri. A. D. Jadhav
380	Shri. A. D. Nikam
381	Shri. A. G. Saspude
382	Shri. A. Gangadharan
383	Shri. A. K. Joshi
384	Shri. A. Khokar
385	Shri. A. M. Malak
386	Shri. A. R. Wagle
387	Shri. A. Rasalkar
388	Shri. A. S. Mane
389	Shri. A.S. Jadhav
390	Shri. Aadesh Joshi
391	Shri. Aashish Agrawal
392	Shri. Aashish Agrawal, D-Force Solar & Energy Pvt. Ltd.
393	Shri. Aashish Bakhle
394	Shri. Aazam Kothawala
395	Shri. Aazen
396	Shri. Abdul Bali N.
397	Shri. Abdul Zahir Hakim
398	Shri. Abhay Deshpande
399	Shri. Abhay Domle
400	Shri. Abhijeet Bhosale
401	Shri. Abhijeet Deshmukh, Heramb Industries
402	Shri. Abhijeet Jadhav
403	Shri. Abhijeet Jagdale
404	Shri. Abhijeet Kunjir
405	Shri. Abhijeet More
406	Shri. Abhijeet Paidalwar
407	Shri. Abhijeet Raut
408	Shri. Abhijeet S. Kabule
409	Shri. Abhijeet Sonawane
410	Shri. Abhijeet Y.Makhale
411	Shri. Abhijit Deshmukh
412	Shri. Abhijit Dhurve
413	Shri. Abhijit Garaj
414	Shri. Abhijit Kadu
415	Shri. Abhijit M.
416	Shri. Abhijit Mehta
417	Shri. Abhijit Mhatre
418	Shri. Abhijit Nalage

S. No.	Name
419	Shri. Abhijit Navghare
420	Shri. Abhijit S. Hiran
421	Shri. Abhijit Shirsode
422	Shri. Abhijit Terkar
423	Shri. Abhilash Rode
424	Shri. Abhilasha Pachine
425	Shri. Abhinandan Jain
426	Shri. Abhinav D
427	Shri. Abhinav D, Milliamps Energy Solutions
428	Shri. Abhishek
429	Shri. Abhishek Agrawal
430	Shri. Abhishek Dilip Chaware
431	Shri. Abhishek Kumavat
432	Shri. Abhishek Mohikar
433	Shri. Abhitesh Bhagat
434	Shri. Abid Vakeel
435	Shri. Achana Velankar
436	Shri. Adhalage P. G
437	Shri. Adik Ramdas More
438	Shri. Adinath Funde
439	Shri. Aditya Deshmukh
440	Shri. Aditya Deshmukh
441	Shri. Aditya Green Energy Ltd. Shri. Vipul Joisher
442	Shri. Aditya Gupta
443	Shri. Aditya Malve, Corporator, Pune
444	Shri. Aditya Monanka
445	Shri. Aditya Pandhare
446	Shri. Aditya Rathi
447	Shri. Aditya Varma
448	Shri. Ahmadbhai Mohmadbhai
449	Shri. Ajabrao Mohod
450	Shri. Ajabrao Thakare
451	Shri. Ajabrao Thakare
452	Shri. Ajabro Mohod
453	Shri. Ajay
454	Shri. Ajay Bhosrekar, Akhil Bhartiya Grahak Panchayat
455	Shri. Ajay C. Mahajan
456	Shri. Ajay Chandak
457	Shri. Ajay Dandekar, Sunirmiti green energy solutions (opc) pvt ltd.
458	Shri. Ajay Daulatabadkar
459	Shri. Ajay Gurnule
460	Shri. Ajay Harne
461	Shri. Ajay Jain
462	Shri. Ajay Kandalkar
463	Shri. Ajay Khandagale
464	Shri. Ajay Makhijani
465	Shri. Ajay Pandey
466	Shri. Ajaykumar D.Bhosle
467	Shri. Ajaysingh Gous
468	Shri. Ajinkya Deshpande
469	Shri. Ajinkya Kalbhor
470	Shri. Ajinkya Machale
471	Shri. Ajinkya Nagmote
472	Shri. Ajit Gugale
473	Shri. Ajit Ogale
474	Shri. Ajit S.Palse
475	Shri. Ajit Shetty
476	Shri. Akash A. Keete
477	Shri. Akash Adegale
478	Shri. Akash Ghate
479	Shri. Akash Magdum
480	Shri. Akash Morotkar, Sunseed Power Solution
481	Shri. Akash Pabbewar
482	Shri. Akash Patole
483	Shri. Akash Shalgar
484	Shri. Akash Shelar
485	Shri. Akash Singh
486	Shri. Akhil Puri
487	Shri. Akhil sheak
488	Shri. Aksahy Khule
489	Shri. Aksha Dilip Bhosle
490	Shri. Akshata Bandhe
491	Shri. Akshay
492	Shri. Akshay Ahel

S. No.	Name
493	Shri. Akshay Ajees
494	Shri. Akshay Arun Patil
495	Shri. Akshay Bansod
496	Shri. Akshay chavan
497	Shri. Akshay Choudhari
498	Shri. Akshay Doiphote
499	Shri. Akshay Goliya
500	Shri. Akshay Jain
501	Shri. Akshay Kale
502	Shri. Akshay Khade
503	Shri. Akshay Kohate
504	Shri. Akshay Kolte
505	Shri. Akshay Kundhare
506	Shri. Akshay M. Bamankar
507	Shri. Akshay Magdum
508	Shri. Akshay Mane
509	Shri. Akshay Nandeshwar
510	Shri. Akshay Panchabhai
511	Shri. Akshay Pardeshi
512	Shri. Akshay Pawar
513	Shri. Akshay Pete
514	Shri. Akshay S. Desai
515	Shri. Akshay Satpute. Solinstill energy solutions.
516	Shri. Akshay Shinde
517	Shri. Akshay Solar
518	Shri. Akshay Tajanpure
519	Shri. Akshay Tapkeer
520	Shri. Akshay Tiple
521	Shri. Akshay Vaidya
522	Shri. Akshay Desai
523	Shri. Alex Rodrigues
524	Shri. Ali Asgar Abdulla Bhai
525	Shri. Ali Asgar Bhai
526	Shri. Alkesh Badgujar
527	Shri. Alok Akkalkotkar
528	Shri. Alok Tiwari
529	Shri. Amar Amlani
530	Shri. Amar Bagade, Sunrise Akshay Urja Shop
531	Shri. Amar Gunjal
532	Shri. Amar Gurbaxani
533	Shri. Amar Kuryawanshi
534	Shri. Amar Prakash Power Pvt. Ltd.
535	Shri. Amarendra Velankar
536	Shri. Amarendra Vrelankar. Apoorva Engineer
537	Shri. Amarsingh Rathod
538	Shri. Amarsingh Rathod
539	Shri. Ambadas Sukdevrao Pawar
540	Shri. Ameet Singh
541	Shri. Amey Sardeshpande
542	Shri. Amgrshingh Thakur
543	Shri. Amit
544	Shri. Amit Abhany
545	Shri. Amit Arokar, ECE India Energies Ltd
546	Shri. Amit Arokar, ECE India Energies Ltd,
547	Shri. Amit Bhagdeo
548	Shri. Amit Bhardwaj
549	Shri. Amit Bhardwaj
550	Shri. Amit Hanwale
551	Shri. Amit Jain
552	Shri. Amit Jaiswal
553	Shri. Amit Jodh
554	Shri. Amit Kulkarni
555	Shri. Amit Kumar
556	Shri. Amit Limkar
557	Shri. Amit Patni, Heera Solar Power.
558	Shri. Amit V. Lagu
559	Shri. Amita Tandan
560	Shri. Amod Jagtap
561	Shri. Amol
562	Shri. Amol Arote
563	Shri. Amol Arun Patale
564	Shri. Amol Balu Ghadage
565	Shri. Amol Bandre
566	Shri. Amol Birajdar
567	Shri. Amol Bitey

S. No.	Name
568	Shri. Amol D.Mahalle
569	Shri. Amol Dande
570	Shri. Amol Dande
571	Shri. Amol Durudkar
572	Shri. Amol G. Balgude
573	Shri. Amol Gadgil
574	Shri. Amol Gadgil Shreekala Power Solutions
575	Shri. Amol Kulkarni
576	Shri. Amol Mane
577	Shri. Amol P. Shinde
578	Shri. Amol shete
579	Shri. Amol Sonawane, Ms. D J Malpani
580	Shri. Amol Tambe
581	Shri. Amol Zirmile
582	Shri. Amresh M. Rao
583	Shri. Amruta Construction
584	Shri. Amruta Dorlikar
585	Shri. Amruta G. Nande
586	Shri. Amruta K.
587	Shri. Anagha
588	Shri. Anand Agro
589	Shri. Anand Choudhari, Sany Heavy Industry India Ltd
590	Shri. Anand Darekar, Enrich Energy Ltd
591	Shri. Anand kale
592	Shri. Anand Khambete
593	Shri. Anand Khasnis
594	Shri. Anand Kulkarni
595	Shri. Anand Lomhar
596	Shri. Anand More
597	Shri. Anand Nawale
598	Shri. Anand Ostwal
599	Shri. Anand Sharma
600	Shri. Anand Soman
601	Shri. Anand Thakre, Swastik Engineers
602	Shri. Anand U.
603	Shri. Anand Zavar
604	Shri. Ananda V. Sufac
605	Shri. Anant Arokar
606	Shri. Anant Arokar
607	Shri. Anant Patil
608	Shri. Ananta Dhole
609	Shri. Aniket Chikhhol
610	Shri. Aniket Gavhane
611	Shri. Aniket Jagtap
612	Shri. Aniket Mane
613	Shri. Aniket More
614	Shri. Aniket Patil
615	Shri. Aniket Senad
616	Shri. Aniket Tondare
617	Shri. Anil Ambulkar
618	Shri. Anil Ambulkar
619	Shri. Anil Bhure
620	Shri. Anil Bonde
621	Shri. Anil Dhargawe
622	Shri. Anil Doddhani
623	Shri. Anil God
624	Shri. Anil Gwdhane
625	Shri. Anil Hoshangabade, Lunkad Colannadei Co-Op Hsg Soc Ltd.
626	Shri. Anil Inamdar
627	Shri. Anil Jadhav
628	Shri. Anil Kale
629	Shri. Anil Khutafale
630	Shri. Anil Mahadule
631	Shri. Anil Mirashi
632	Shri. Anil Mohite
633	Shri. Anil N. Kamble
634	Shri. Anil Naik
635	Shri. Anil Naik
636	Shri. Anil Patel
637	Shri. Anil Patrikar
638	Shri. Anil Patrikar
639	Shri. Anil Sawarkar
640	Shri. Anil Sharma
641	Shri. Anil Traders

S. No.	Name
642	Shri. Anil U. Pandey
643	Shri. Anil Varade
644	Shri. Anil Zade
645	Shri. Animesh Damani, Vidharbha Industries Resources
646	Shri. Animesh Manek. Director, avishakti
647	Shri. Aniruddh Ashokrao Kenjale
648	Shri. Aniruddh Datar
649	Shri. Aniruddha Desai
650	Shri. Aniruddha Khode
651	Shri. Anish Pate
652	Shri. Anish Patil
653	Shri. Anita Ajay Tummawar
654	Shri. Anita Bagade
655	Shri. Anita Buildings
656	Shri. Anita Khanolkar
657	Shri. Anjali Ambatkar
658	Shri. Anjali Nevre
659	Shri. Anket Mane3
660	Shri. Ankit Kapse
661	Shri. Ankur
662	Shri. Ankur Mohite
663	Shri. Ankur Potdar
664	Shri. Ankush Antarkar
665	Shri. Ankush Bhosale
666	Shri. Ankush Kamalakar, Kadams Energy
667	Shri. Ankush P Chawk
668	Shri. Ankush Puri
669	Shri. Ankush R. Jadhav
670	Shri. Ankush Surjuse
671	Shri. Ankush Surjuse
672	Shri. Anoop Joshi
673	Shri. Anop Choudhari
674	Shri. Ansh
675	Shri. Anshuja Kimmatkar
676	Shri. Anshuman Chuahan
677	Shri. Anti Kala
678	Shri. Anubhav Chauhan
679	Shri. Anuj Nigam
680	Shri. Anup Bais
681	Shri. Anup Haritwal
682	Shri. Anup Raut
683	Shri. Anup Sharma
684	Shri. Anurag Solanki
685	Shri. Anurag Thakre
686	Shri. Anurag Thakree
687	Shri. Anurang Ramteke
688	Shri. Anuse Vilasrao
689	Shri. Anwar Ali
690	Shri. Aparna Dwivedi
691	Shri. Archit Wadnalwar
692	Shri. Arfat Shaikh
693	Shri. Arif Ahemad Mohamd Aziz
694	Shri. Arif Vaddu Patel
695	Shri. Arjun Arkhade
696	Shri. Arjundas Chandwani
697	Shri. Arjundas Chandwani
698	Shri. Arjunsung Aluwaliya
699	Shri. Arpan Vairagade
700	Shri. Arun
701	Shri. Arun Deotule
702	Shri. Arun Deshmukh
703	Shri. Arun Deshmukh
704	Shri. Arun Dudhat
705	Shri. Arun Dudhat
706	Shri. Arun Gupta, Mohan tyre reatellers
707	Shri. Arun Jalan 7Parallels TCPL
708	Shri. Arun Kashiwar
709	Shri. Arun Koydwar
710	Shri. Arun Meshram
711	Shri. Arun Nandanwar
712	Shri. Arun Rajput
713	Shri. Arun Vijaykar
714	Shri. Arvind Deshpande
715	Shri. Arvind karandikar
716	Shri. Arvind Kotasthane. Anuradha Kotasthane.

S. No.	Name
717	Shri. Arvind Lathi
718	Shri. Arvind Mardikar
719	Shri. Arvind T. Zilpe
720	Shri. Arvind Z.
721	Shri. Arwind Patel
722	Shri. Arwind Soni
723	Shri. Asad Samiulfah Khan
724	Shri. Ashish Agrawal
725	Shri. Ashish Bhande
726	Shri. Ashish Bhande
727	Shri. Ashish Borle
728	Shri. Ashish Dabhade
729	Shri. Ashish Diwate
730	Shri. Ashish Dixit
731	Shri. Ashish Gaikare
732	Shri. Ashish Jaiswal
733	Shri. Ashish Khandar
734	Shri. Ashish M. Pete
735	Shri. Ashish Mandhane
736	Shri. Ashish Mandhare
737	Shri. Ashish Mohikar
738	Shri. Ashish Pete, Green Energy Solutions
739	Shri. Ashish R.
740	Shri. Ashish Uikey
741	Shri. Ashish Wankhede
742	Shri. Ashish Wankhede
743	Shri. Ashitosh
744	Shri. Ashitosh Godbole
745	Shri. Ashley Nagpal, GENESIS INDUSTRY OWNERS WELFARE
746	Shri. Ashok (Sai Frames)
747	Shri. Ashok Balani
748	Shri. Ashok Bhutada
749	Shri. Ashok G. Rangbal
750	Shri. Ashok Gupta
751	Shri. Ashok H. Kashiragar
752	Shri. Ashok H. Kashiragar
753	Shri. Ashok Ingole
754	Shri. Ashok Ingole
755	Shri. Ashok Innani
756	Shri. Ashok Innani
757	Shri. Ashok Joglekar
758	Shri. Ashok Kamdi
759	Shri. Ashok Kaudekar
760	Shri. Ashok Kewat
761	Shri. Ashok Kharade
762	Shri. Ashok Khemani
763	Shri. Ashok Mahadhule
764	Shri. Ashok Mande
765	Shri. Ashok Mihani
766	Shri. Ashok S. M.
767	Shri. Ashok Saraf
768	Shri. Ashok Shankar Kumbhar
769	Shri. Ashok Shinde
770	Shri. Ashok Singh
771	Shri. Ashok Tiwari
772	Shri. Ashok Verma
773	Shri. Ashok Wagh
774	Shri. Ashokkumar Pande
775	Shri. Ashutosh Dravid
776	Shri. Ashutosh Kulkarni
777	Shri. Ashutosh Pahnerkar
778	Shri. Ashutosh Pimpagkar
779	Shri. Ashutosh Yadav
780	Shri. Ashvin Jaiswal
781	Shri. Ashwani Bajaj
782	Shri. Ashwani Kumar Manihar
783	Shri. Ashwin Kariya
784	Shri. Ashwini Darekar
785	Shri. Ashwini Mhaske
786	Shri. Ashwini Soni
787	Shri. Aslam Parekh
788	Shri. Atesh Khade
789	Shri. Atul Anasane
790	Shri. Atul Avalaskar

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791	Shri. Atul Bhilare
792	Shri. Atul Biraj Ahirkar
793	Shri. Atul Honole
794	Shri. Atul Honole, Sammed Sale, Solar Shope
795	Shri. Atul Kulkarni
796	Shri. Atul Manilal Soni
797	Shri. Atul Patil
798	Shri. Atul Patodi
799	Shri. Atul Purandare
800	Shri. Atul Sangamnerkar
801	Shri. Atul Supale
802	Shri. Audumbar Murumkar, Solaireko Energy Ltd.
803	Shri. Avadoot Dhongade
804	Shri. Avdhut Joshi
805	Shri. Avinash Aghav
806	Shri. Avinash H. Lohokar
807	Shri. Avinash Kale
808	Shri. Avinash Kothe
809	Shri. Avinash Mankar
810	Shri. Avinash Moharil
811	Shri. Avinash Moharil
812	Shri. Avinash Mulik
813	Shri. Avinash Naik
814	Shri. Avinash Nere
815	Shri. Avinash Padole
816	Shri. Avinash Patole
817	Shri. Avinash Pendre
818	Shri. Avinash Prajapati
819	Shri. Avinash Sarate
820	Shri. Avinash Shrivastave
821	Shri. Avinash Waghawane
822	Shri. Avnesh Depase
823	Shri. Aziz F. Hussain
824	Shri. B. K. Agrawal
825	Shri. B. M. Patil
826	Shri. B. P. Pol
827	Shri. B. B. Dapase
828	Shri. Baban Bawangade
829	Shri. Babar Sunil Shivajirao
830	Shri. Babasso Bhosale
831	Shri. Bablu T. S
832	Shri. Badal Jain
833	Shri. Badri Shinde
834	Shri. Badve Shrinivas Tukaram
835	Shri. Baghirath Maldhure
836	Shri. Balaji Gajre
837	Shri. Balaji Kashikar
838	Shri. Balasaheb Khavle
839	Shri. Balasaheb R. Bhepade
840	Shri. Balasaheb Sham Karad
841	Shri. Balchand Mulchandani
842	Shri. Baliram Sahaj Ramani
843	Shri. Balkrishna Ketkar
844	Shri. Balram Nainani
845	Shri. BalShivaji
846	Shri. Baluram Nagar
847	Shri. Balusaheb Gudave
848	Shri. Banduji Yerpude
849	Shri. Bansilal Dhirwani
850	Shri. Baptist Monteiro
851	Shri. Basavraj Patil, Ravindra Energy Ltd.
852	Shri. Bedekar Prakash Balkrishna
853	Shri. Bhabu
854	Shri. Bhagchand M. Bhagchandani
855	Shri. Bhagunith D Prabut
856	Shri. Bhagwan B. Mahale
857	Shri. Bhagwan Bajad
858	Shri. Bhagwan Sonawane
859	Shri. Bhagwandas Daulatabadkar
860	Shri. Bhalchand Dubbani
861	Shri. Bhalchandra Deshmukh
862	Shri. Bhalchandra Deshmukh
863	Shri. Bhalchandra Nagarkar
864	Shri. Bhalerao Shubham Sanjay
865	Shri. Bharat Jaybhawe

S. No.	Name
866	Shri. Bharat Nagtilak
867	Shri. Bharat Nathwani
868	Shri. Bharat patil
869	Shri. Bharat Phalak
870	Shri. Bharat Sir
871	Shri. Bharat T. Krishnani
872	Shri. Bharat Tilekar
873	Shri. Bharirath Maldhure
874	Shri. Bhaskar Chandankhede
875	Shri. Bhaskar Chiddanwar
876	Shri. Bhaskar G. Chafle
877	Shri. Bhaskar Gahare
878	Shri. Bhaskar Thakre. Ms. Siddharth Infrastructure
879	Shri. Bhavesh Oza, Concept Engineers
880	Shri. Bhumi
881	Shri. Bhupendra Patel
882	Shri. Bhupendra Patel
883	Shri. Bhurekha Pathan
884	Shri. Bhushan Khadke, Heera Rote Compound
885	Shri. Bhushan Pathak
886	Shri. Bhushan Samarth
887	Shri. Bhushan Schoudhari
888	Shri. Bhushan V. Pawar
889	Shri. Bhushan Zile
890	Shri. Bilwmangal Bhide
891	Shri. Bipin Gadhe. Erigo Energy Solutions
892	Shri. Bipin Solapurkar
893	Shri. Bodkhe
894	Shri. Bulguis S. Badar
895	Shri. Buntty Agrawal
896	Shri. Bushra Hidayat Ullah
897	Shri. C Krishna, Truasurer
898	Shri. C S Malvankar
899	Shri. C. Krishnan
900	Shri. C.M. Wagh
901	Shri. C.P.Kale
902	Shri. C.U. Namole
903	Shri. Chaitanya Chaudhari
904	Shri. Chaitanya Kulkarni
905	Shri. Chaitanya Solase
906	Shri. Chakrapani Hisaria
907	Shri. Chandan Lavhade Shri Ganesh Enterprises, Jalna
908	Shri. chandan mutha
909	Shri. Chandan Shivgade
910	Shri. ChandareSuhash
911	Shri. Chandra Agrawal
912	Shri. Chandrabhushan Tiwari
913	Shri. Chandradatt Singh
914	Shri. Chandrakant Arjun Bhujbal
915	Shri. Chandrakant Bais
916	Shri. Chandrakant Dahashastra
917	Shri. Chandrakant Deore
918	Shri. Chandrakant Jiwade
919	Shri. Chandrakant Mahajan
920	Shri. Chandrakant Mahulkar
921	Shri. Chandrakant Mankar
922	Shri. Chandrakant Pimple
923	Shri. Chandrakat Dhawale
924	Shri. Chandramouli A. Gamini
925	Shri. Chandras Chawla
926	Shri. Chandras Jain
927	Shri. Chandrasekar Jadhav
928	Shri. Chandrashekhar
929	Shri. Chandrashekhar Agrawal
930	Shri. Chandrashekhar Bhondu
931	Shri. Chandrashekhar Bhondu
932	Shri. Chandrashekhar Chaudhary
933	Shri. Chandrashekhar Choudhary
934	Shri. Chandrashekhar Deodhar
935	Shri. Chandrashekhar Gaynar
936	Shri. Chandrashekhar Hambarde
937	Shri. Chandrashekhar Hambarde
938	Shri. Chandrashekhar Rana
939	Shri. Chandu Ninawe
940	Shri. Chandu Patel

S. No.	Name
941	Shri. Chandumal Talreja
942	Shri. Changdeo Kasare
943	Shri. Chanranjeet Singh
944	Shri. Charmina Suresh Bhavan
945	Shri. Chatrual Agrawal
946	Shri. Chetaan Lokhande
947	Shri. Chetan Choudhari
948	Shri. Chetan Deshkar
949	Shri. Chetan Kumbhare
950	Shri. Chetan Thakre
951	Shri. Chetan Visal
952	Shri. Chetna Kamble
953	Shri. Chinmay Kale
954	Shri. Chintamani Joshi
955	Shri. Chirag Pungaliya
956	Shri. Chitra Tai
957	Shri. D K industries,
958	Shri. D R Gore, Jay Engineerings
959	Shri. D. S. Dhome
960	Shri. D. S. Doke
961	Shri. D.N.Gaikwad
962	Shri. D.R. Mane
963	Shri. D.R.Patankar
964	Shri. D.S. Khare
965	Shri. D.S. Yavdi
966	Shri. D.U. Purandare
967	Shri. Dadasaheb Bhide
968	Shri. Dadasaheb Ganpat Kumbhar
969	Shri. Dadgu Khatale
970	Shri. Dadusa Bhagwan Juvie
971	Shri. Dalil
972	Shri. Darshan Baddi
973	Shri. Darshan Praksah Niwalkar
974	Shri. Darshan Ruge
975	Shri. Darshan Vivek Keskar
976	Shri. Darshana R. Parekh
977	Shri. Dashahari Chavan
978	Shri. Dasharath Phalke
979	Shri. Datar S. V.
980	Shri. Dattatray Gorad
981	Shri. Dattatraya Dalve
982	Shri. Dattatraya Ubhe
983	Shri. Daulat S. Rakesh
984	Shri. Dayaneshwar Dhanger
985	Shri. Dedage Sandeep
986	Shri. Deelip Patil
987	Shri. Deepak Ashar
988	Shri. Deepak B.Mane
989	Shri. Deepak Gurubkshani
990	Shri. Deepak H. Pankhawala
991	Shri. Deepak Jaiswal
992	Shri. Deepak Joshi
993	Shri. Deepak Kanathe
994	Shri. Deepak Kelkar
995	Shri. Deepak Kharbanda
996	Shri. Deepak Mallaji Atram
997	Shri. Deepak N.
998	Shri. Deepak Olvikar
999	Shri. Deepak Patel
1000	Shri. Deepak Pillare
1001	Shri. Deepak Sonakia
1002	Shri. Deepak Sukhwani
1003	Shri. Deepak Thakre
1004	Shri. Deepankar Mahajan
1005	Shri. Deodatta Chaphekar
1006	Shri. Deokar V. V.
1007	Shri. Deosao Radke
1008	Shri. Deval Tavargera
1009	Shri. Deval Tavargeri
1010	Shri. Devdatta Marathe
1011	Shri. Devendra Bapat
1012	Shri. Devendra Bapat
1013	Shri. Devendra Kasbi
1014	Shri. Devendra Kulkarni
1015	Shri. Devendra Kulkarni

S. No.	Name
1016	Shri. Devendra Shah, Sanskar Sarjan Edu Society
1017	Shri. Devendraa Agrwaal
1018	Shri. Devesh Pimple, Rinfra
1019	Shri. Devidas Chelekar
1020	Shri. Devidas Kalkar
1021	Shri. Devidas Kalkar
1022	Shri. Devrao Kolhe
1023	Shri. Devrap Kolhe
1024	Shri. Dhanajay D.Dhalkari
1025	Shri. Dhanajay Sidam
1026	Shri. Dhananjay Chaudhari
1027	Shri. Dhananjay Joshi, Tridon Solar AP Ltd.
1028	Shri. Dhananjay R. Kadam
1029	Shri. Dhananjay Sinnarkar
1030	Shri. Dhanashri Bhalerao
1031	Shri. Dhanashri Joshi. India's sincere citizen,
1032	Shri. Dhandare Ajit
1033	Shri. Dhane Ajay Dattatray
1034	Shri. Dhanraj Ganshyam Lambat
1035	Shri. Dharmapal Chinchokar
1036	Shri. Dharmapal Chincholkar
1037	Shri. Dharmendra Rai
1038	Shri. Dharmesh Ghagari
1039	Shri. Dhatreek F. Vinchur
1040	Shri. Dhaval Bharitkar
1041	Shri. Dhinkar Bhagadkar
1042	Shri. Dhiraj A. Dalal
1043	Shri. Dhiraj Bhagat
1044	Shri. Dhiraj Keche
1045	Shri. Dhiraj Keche
1046	Shri. Dhiraj Lathi
1047	Shri. Dhirendra Ganesh Sahu
1048	Shri. Digvijay Desai
1049	Shri. Dileep Deshpande
1050	Shri. Dilip Agrawal
1051	Shri. Dilip Agrawal
1052	Shri. Dilip Batwal
1053	Shri. Dilip Chaudhari
1054	Shri. Dilip Chaware
1055	Shri. Dilip Chutlani
1056	Shri. Dilip Chutlani
1057	Shri. Dilip Deshpande
1058	Shri. Dilip Dhole
1059	Shri. Dilip Gondnale
1060	Shri. Dilip Goti
1061	Shri. Dilip Ingole
1062	Shri. Dilip Ingole
1063	Shri. Dilip Kaste
1064	Shri. Dilip L.
1065	Shri. Dilip Mohod
1066	Shri. Dilip Mohod
1067	Shri. Dilip Narang
1068	Shri. Dilip Paranjapey
1069	Shri. Dilip Parwani
1070	Shri. Dilip Parwani
1071	Shri. Dilip Patel
1072	Shri. Dilip Patel
1073	Shri. Dilip Ramdas Siddhamshettiwar
1074	Shri. Dilip s. Kanoje
1075	Shri. Dilip Tote
1076	Shri. Dilip Tote
1077	Shri. Dilipkumar Agrawal, Tirupati Agro Plast
1078	Shri. Dinesh G. Kale
1079	Shri. Dinesh Kalpavruksh
1080	Shri. Dinesh P.P.
1081	Shri. Dinesh Patel
1082	Shri. Dinesh Patil
1083	Shri. Dinesh S. Golait
1084	Shri. Dinesh Thakare
1085	Shri. Dinesh Thakare
1086	Shri. Dineshbhai Patel
1087	Shri. Dipak R Athaware
1088	Shri. Dipak Bawane
1089	Shri. Dipak Joshi
1090	Shri. Dipak Male

S. No.	Name
1091	Shri. Dipak N.Kotkar
1092	Shri. Dipak Pednekar
1093	Shri. Dipak Somani
1094	Shri. Dipak Wanjari
1095	Shri. Dipak Y. Chichkhede
1096	Shri. Dipali Agawane
1097	Shri. Dipika Mohitkar
1098	Shri. Diraj Khuslani
1099	Shri. Diraj Madukararao Rahate
1100	Shri. Discoms
1101	Shri. Divakar G. Kukde
1102	Shri. Divyansh Ajay Domde
1103	Shri. Diwakar Patne
1104	Shri. Diwanchand T. Kewalramani
1105	Shri. Dnyandeo Rajale.Marathwada Association of Small Scale
1106	Shri. Dnyanesh Pahune
1107	Shri. Dnyaneshwar Balpande
1108	Shri. Dnyaneshwar Bodke
1109	Shri. Dnyaneshwar K. Nemane
1110	Shri. Dnyaneshwar Samgil
1111	Shri. Dnyaneshwar Vaidya
1112	Shri. Donald D'Souza
1113	Shri. Dr. G. H. Barhate
1114	Shri. Dr. Subhas Athele
1115	Shri. Dubey
1116	Shri. Durgesh Borikar
1117	Shri. Durgesh Mantri
1118	Shri. Durgesh Mantri
1119	Shri. Dutta Krupa Enterprises
1120	Shri. Dyandeshwar Vaidya
1121	Shri. Ebrahim F
1122	Shri. Eric Vaz, Bryee Solar Power
1123	Shri. Eshan Dhande
1124	Shri. Ester David Swamy
1125	Shri. Faisal
1126	Shri. Fazal Musa Haidar
1127	Shri. G. P. Pajer
1128	Shri. G.L. Shitrh
1129	Shri. G.N.Khvperkar
1130	Shri. G.T.Kachore
1131	Shri. Gaffar G Khan
1132	Shri. Gajanan Bagve
1133	Shri. Gajanan Bodle
1134	Shri. Gajanan Chincholkar
1135	Shri. Gajanan Chincholkar
1136	Shri. Gajanan Joshi
1137	Shri. Gajanan Kulkarni
1138	Shri. Gajanan Mahalle
1139	Shri. Gajanan Motewar
1140	Shri. Gajanan N. Dhondge
1141	Shri. Gajanan Sudhakarrao Motewar
1142	Shri. Gajanan Swami
1143	Shri. Gajananand Deshpande
1144	Shri. Gajanan Bajanghate
1145	Shri. Gajendra Girase
1146	Shri. Gajendra J.Shobhange
1147	Shri. Ganesh Akim
1148	Shri. Ganesh Bahale
1149	Shri. Ganesh Bahale
1150	Shri. Ganesh Chintamwar
1151	Shri. Ganesh Damale
1152	Shri. Ganesh Goyanka
1153	Shri. Ganesh Guddhe
1154	Shri. Ganesh Guhe
1155	Shri. Ganesh Lad
1156	Shri. Ganesh N. Borate
1157	Shri. Ganesh P. Shinde
1158	Shri. Ganesh R. Shinde
1159	Shri. Ganesh Rathod
1160	Shri. Ganesh Samal
1161	Shri. Ganesh Samal
1162	Shri. Ganesh Sathe
1163	Shri. Ganesh Shekskar
1164	Shri. Ganesh Tarwani

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1165	Shri. Ganeshmal Tarwani
1166	Shri. Gangadas Chandani
1167	Shri. Gangadhar M. Somkuwar
1168	Shri. Gangaram Wadhvani
1169	Shri. Gauraang Choudhari
1170	Shri. Gaurang Gandhi
1171	Shri. Gaurav Gaikwad
1172	Shri. Gaurav Gaikwad
1173	Shri. Gaurav Giri
1174	Shri. Gaurav Salvi
1175	Shri. Gaurav Shendage
1176	Shri. Gaurav Shiraj
1177	Shri. Gauresh Vengurlekar
1178	Shri. Gaurishankar Heda
1179	Shri. Gaurishankar Heda
1180	Shri. Gautam Idnani, Koregaon Park Mohalla Sudhar Samiti
1181	Shri. Gautam Narde
1182	Shri. Ghanshamdas Totala
1183	Shri. Ghanshyam Bhanare
1184	Shri. Ghanshyamdas Kanhaiyalal Totala
1185	Shri. Ghopal Gawale
1186	Shri. Ginsh Ayachit
1187	Shri. Girawale Swapnil Sahebrao
1188	Shri. Giri
1189	Shri. Giridhar Kumar Sanganeria
1190	Shri. Girish B. Parab
1191	Shri. Girish Chandwadekar
1192	Shri. Girish Chhabrani
1193	Shri. Girish Deshmukh
1194	Shri. Girish Doaane
1195	Shri. Girish Jeswani
1196	Shri. Girish Khadke, Heera Agro Industries
1197	Shri. Girish Rahagdle
1198	Shri. Girish Sadhwani
1199	Shri. Gmakila Bano / Mohd Saleem
1200	Shri. Godse Omkar Suresh
1201	Shri. Goldiy Sahu
1202	Shri. Gopal Ghawale
1203	Shri. Gopal Kabra
1204	Shri. Gopal Nitturkar
1205	Shri. Gopal Rathi
1206	Shri. Gopal Rathi
1207	Shri. Gopalprasad K. Bhatia
1208	Shri. Gorla Aparment
1209	Shri. Gorkhnath Jaykar
1210	Shri. Gourish Tahatwad
1211	Shri. Govardhadhan Mhala
1212	Shri. Govardhandhan Mhala
1213	Shri. Govind Deshpande
1214	Shri. Govind Deshpande
1215	Shri. Govind Hawdupuskar
1216	Shri. Govind Warunkar
1217	Shri. Govindram N. Chelani
1218	Shri. Govindrao Khandait
1219	Shri. Gulabrao Bhalerao
1220	Shri. Gulabrao Bhalerao
1221	Shri. Gulabrao Kadale
1222	Shri. Gurgaprasad Patle
1223	Shri. Gurucharan Sing Dadiyal
1224	Shri. Gurudas Shetty
1225	Shri. Guruprasad S. Bongale
1226	Shri. Gyan Gupchandani
1227	Shri. H. V. Joshi
1228	Shri. Haji Abdur Qureshi
1229	Shri. Haji Khan
1230	Shri. Hamid Siddique (Director - Projects Operation) Baritech Infra Pvt. Ltd.
1231	Shri. Hanamant Walake
1232	Shri. Hanmant Invalkar
1233	Shri. Hanuman Bonte
1234	Shri. Hanumant D
1235	Shri. Hardik B. Parekh
1236	Shri. Hardik Nighote
1237	Shri. Hardik Rukhiyana

S. No.	Name
1238	Shri. Haresh Vartak
1239	Shri. Haridas Khule
1240	Shri. Haridas Khule
1241	Shri. Haridas Moon
1242	Shri. Haridas Moon
1243	Shri. Haridas Shankarao Wankhede
1244	Shri. Harin B Trivedi, Krishjay Energy P Ltd
1245	Shri. Harina Foundation
1246	Shri. Harish Channe
1247	Shri. Harish Govindrao Lad
1248	Shri. Harish Mahadhule
1249	Shri. Harish Motwani
1250	Shri. Harish Patil
1251	Shri. Harish Rughwani
1252	Shri. Harish Sahu
1253	Shri. Harish Sahu
1254	Shri. Harish Shende
1255	Shri. Harish Ukey
1256	Shri. Harishchandre
1257	Shri. Harsh
1258	Shri. Harsh Jondhle
1259	Shri. Harsh Parekh
1260	Shri. Harshad Jain. J P Enterprises
1261	Shri. Harshad Karnaval
1262	Shri. Harshad Managave
1263	Shri. Harshad Thorat, HNT Consultancy Service
1264	Shri. Harshad Thorat, Renewable Solar Energy Training Centre Nagpur
1265	Shri. Harshada Kangane
1266	Shri. Harshal Budhale
1267	Shri. Harshal Chore
1268	Shri. Harshal D. Borade
1269	Shri. Harshal Shevkari
1270	Shri. Harshal Thakur
1271	Shri. Harshal Wani (Harshal Enterprizes)
1272	Shri. Hemant Ambaselkar
1273	Shri. Hemant Badhi
1274	Shri. Hemant Barge
1275	Shri. Hemant Bhosale
1276	Shri. Hemant Chandrakant Bokade
1277	Shri. Hemant Diddee. HETA DATAIN
1278	Shri. Hemant Kajale
1279	Shri. Hemant Kapadia
1280	Shri. Hemant Kapadia
1281	Shri. Hemant Lohokare
1282	Shri. Hemant Pable
1283	Shri. Hemant Pali
1284	Shri. Hemant Sawant
1285	Shri. Hemant Tupe
1286	Shri. Hemant Zope
1287	Shri. Hemendra Mishra
1288	Shri. Hement Newaskar
1289	Shri. Hemraj Bowade
1290	Shri. Heramb Kalapure
1291	Shri. Hiran Mukchand Shah
1292	Shri. Hitesh Jain
1293	Shri. Hmakant Mandlik
1294	Shri. Honruo Sanjay
1295	Shri. Hrishikesh
1296	Shri. Hrishikesh C Pai
1297	Shri. Hrishikesh R. Mohite
1298	Shri. Hurun Hiralal Sutar
1299	Shri. Husain Chomelawala
1300	Shri. Hussain Hamza
1301	Shri. I S Gandhi
1302	Shri. Imran Khan
1303	Shri. Imran Khan
1304	Shri. Inayatullah Hatim Jeevaji
1305	Shri. Indermohan Singh
1306	Shri. Indrajeet Katkar
1307	Shri. Indrajeet Katkar
1308	Shri. Indrajeet Shah
1309	Shri. Indranil Gandhi
1310	Shri. Ingawdle Narnath Ashok
1311	Shri. Iqbal A. Vahid

S. No.	Name
1312	Shri. Ishan Gandhi
1313	Shri. Ishan Gandhi
1314	Shri. Ishwarlal Vanjara
1315	Shri. Iswar Kolhe
1316	Shri. J B Anjane, Sardar Vallabhbhai Patel College, Ainpur
1317	Shri. Jadharao
1318	Shri. Jadhav Abhishek Ashok
1319	Shri. Jadhav Bhaskar
1320	Shri. Jagatram Chawla
1321	Shri. Jagdiesh Mihani
1322	Shri. Jagdish Limje
1323	Shri. Jagdish Patel
1324	Shri. Jagdish Thakre
1325	Shri. Jageshwar Kumbhare
1326	Shri. Jagnanath Mahalank
1327	Shri. Jagtap Viraj R
1328	Shri. Jagtarsingh Sethi
1329	Shri. Jaideep Jagtap
1330	Shri. Jaideep Sahu
1331	Shri. Jaideorao Bhawatkar
1332	Shri. Jaikisan Kasat
1333	Shri. Jaikisan Kasat
1334	Shri. Jaikrushna M. Amaramani
1335	Shri. Jaiprakash Gupta
1336	Shri. Jalabuddin Hasan
1337	Shri. Jamdade M. R.
1338	Shri. Jamila Khatoon Sahadat Ali
1339	Shri. Janadhan Wagh
1340	Shri. Janbharti Seva Sansth
1341	Shri. Jasparsingh Bagga
1342	Shri. Jatin .P. Malviya
1343	Shri. Jatin Suchak
1344	Shri. Javed Khan
1345	Shri. Jawahar Khanchandani
1346	Shri. Jay Kothari
1347	Shri. Jay Sharma
1348	Shri. Jaya Deshmukh
1349	Shri. Jaya Harwani
1350	Shri. Jaya Vyas
1351	Shri. Jayanand Fakirrao Wadhawe
1352	Shri. Jayant Dabhade
1353	Shri. Jayant Kosankar
1354	Shri. Jayant Varma, Varma Battery Service
1355	Shri. Jaydeep Shinde
1356	Shri. Jayendra Lichate
1357	Shri. Jayesh Chudiwal
1358	Shri. Jayesh Jakhete
1359	Shri. Jayesh Patel
1360	Shri. Jayesh Vani
1361	Shri. Jayesh Wani
1362	Shri. Jayot Kapse
1363	Shri. Jayprakash Laddha
1364	Shri. Jayshankar Mirgale
1365	Shri. Jayshree Kumavat
1366	Shri. Jaysing Rajput
1367	Shri. Jayvant Prasad
1368	Shri. Jaywant Jadhao
1369	Shri. Jaywant Jadhav
1370	Shri. Jaywant Raut
1371	Shri. Jaywant Raut
1372	Shri. Jaywant Shirbhothe
1373	Shri. Jeetendra Gupta
1374	Shri. Jeevan Azgar
1375	Shri. Jeevan Dahiya
1376	Shri. Jeevan Salunkhe
1377	Shri. Jeevanlal Dhaniya
1378	Shri. Jenish Bera
1379	Shri. Jitendra Kumar Singh
1380	Shri. Jitendra Kariya
1381	Shri. Jitendra Bhure
1382	Shri. Jitendra Gautam
1383	Shri. Jitendra Lad
1384	Shri. Jitendra Meshram
1385	Shri. Jitendra Mohadikar

S. No.	Name
1386	Shri. Jitendra Shelke Patil
1387	Shri. Jitesh Patil
1388	Shri. Jitesh Patil
1389	Shri. Jitendra Manuja
1390	Shri. Jmram Thara
1391	Shri. Joshi D. H.
1392	Shri. Joshi S.
1393	Shri. K R Gandhi
1394	Shri. K. M. Bimbak
1395	Shri. K. R. Shinde
1396	Shri. K.M.J. Memorial Hospital And Research Centre
1397	Shri. Kadam S.G.
1398	Shri. Kailas Kejgir
1399	Shri. Kakade Stone Crusher
1400	Shri. Kalyan Deshpande, Shree Samartha Solar ,Nashik
1401	Shri. Kamaljeet Shinde
1402	Shri. Kamalakar Raut
1403	Shri. Kamlesh
1404	Shri. Kamlesh Atkar
1405	Shri. Kamlesh Bharani
1406	Shri. Kamlesh Bharani
1407	Shri. Kamlesh Sahare
1408	Shri. Kampe Valoba M
1409	Shri. Kamruddin Jabibbhai Gaziyani
1410	Shri. Kanhaiyalal Dhukad
1411	Shri. Kanhaiyalal Ranglani
1412	Shri. Kanhaiyala Sahaj Ramani
1413	Shri. Kanhaiya Chandak
1414	Shri. Kanhiyal Chandwani
1415	Shri. Kantilal Baphana
1416	Shri. Kantilal Mohane
1417	Shri. Kapil Chandak
1418	Shri. Kapil Nagrale
1419	Shri. Kapil Tule
1420	Shri. Karamsi Patel
1421	Shri. Karamsi Patel
1422	Shri. Karan Bodade
1423	Shri. Karan Bodade
1424	Shri. Karan Chopra, Chirayu Power Ltd.
1425	Shri. Karan Jadhav
1426	Shri. Karan Khatal
1427	Shri. Karan Khatal
1428	Shri. Karan Sahare
1429	Shri. Karan Sanjay Kale
1430	Shri. Karim
1431	Shri. Kartik Dobhal
1432	Shri. Kartik Kumbhar
1433	Shri. Kashiram Yadav
1434	Shri. Kashmir Mewawala
1435	Shri. Kaustubh N. Sondkar
1436	Shri. Kavita G. Ninawe
1437	Shri. Kavita Gavande
1438	Shri. Kedar Apte
1439	Shri. Kedar Kurlkar
1440	Shri. Kedar Pendke
1441	Shri. Ken Are Preci foru
1442	Shri. Keshav Kale
1443	Shri. Ketan Kambali
1444	Shri. Ketan Rane.
1445	Shri. Ketan Sonar
1446	Shri. Kevla V. Chavan
1447	Shri. Kevin Demitrius
1448	Shri. Kewalramji Kathane
1449	Shri. Khaatoon Shadat Ali
1450	Shri. Khadatkas
1451	Shri. Khemraj Borkar
1452	Shri. Khupase Vikram
1453	Shri. Khushabu Nimaje
1454	Shri. Khushal Gwalani
1455	Shri. Kiran Bagade
1456	Shri. Kiran Bagade, Concept Power Tech Ltd.
1457	Shri. Kiran Hatgaonkar
1458	Shri. Kisan Surve
1459	Shri. Kisan Surve
1460	Shri. Kisan Surve

S. No.	Name
1461	Shri. Kishor BADEKAR
1462	Shri. Kishor Dhadke, Laghu Udyog Bharti
1463	Shri. Kishor Gaplani
1464	Shri. Kishor Jadhav
1465	Shri. Kishor Mahadhule
1466	Shri. Kishor Shende
1467	Shri. Kodumal Dhanrajani
1468	Shri. Kokila Mohod
1469	Shri. Kondhalkar G. E.
1470	Shri. Krishna Chavke
1471	Shri. Krishna Gupta
1472	Shri. Krishna Umathe
1473	Shri. Krishna V. Pandit
1474	Shri. Krishnakumar Verma
1475	Shri. Kritesh Kher
1476	Shri. Krushanaro Sarode
1477	Shri. krushna bhoyar
1478	Shri. Krushnarao Shrihari Nardelwar
1479	Shri. Krushnarao L. Sarode
1480	Shri. KTB Hasan Ali
1481	Shri. KTB Lakadawala
1482	Shri. Kulkarni Anil
1483	Shri. Kulkarni Pradip Ramchandra
1484	Shri. Kumar
1485	Shri. Kumudini Pashine
1486	Shri. Kunal Shashtri
1487	Shri. Kunal Solanki
1488	Shri. Kundaben Jadeja
1489	Shri. Kustabh Dhobe
1490	Shri. Laharumal Khulani
1491	Shri. Lait Joshi
1492	Shri. Lakhani Gaikwad
1493	Shri. Lalbahadur P.
1494	Shri. Lalchand Khanchandani
1495	Shri. Lalit Bhan
1496	Shri. Lalu Mohite
1497	Shri. Lanjekar
1498	Shri. Lavkik Sanghavi
1499	Shri. Laxmikant Ahirkar
1500	Shri. Laxmikant Kharatkar
1501	Shri. Lee Allen
1502	Shri. Lokare S.B.
1503	Shri. Lokesh Kumbalwar
1504	Shri. Lokesh Lavhale
1505	Shri. Lucky Singh
1506	Shri. Lukesh Kubrwade
1507	Shri. Luqman Ebrahim Zaveri
1508	Shri. M S Rao
1509	Shri. M. B. Kumar
1510	Shri. M. G. Prvankar
1511	Shri. M. S. Devarmani
1512	Shri. M. Shaikh
1513	Shri. M. V. Goyanka, Indian Medical Association, Wardha
1514	Shri. M.G. Kalchari
1515	Shri. M.K. Potduke
1516	Shri. M.S.Todwal
1517	Shri. Madan Ingole
1518	Shri. Madan Ingole
1519	Shri. Madan Karajgi
1520	Shri. Madanlal Chaudhari
1521	Shri. Madhao G. Deshpande
1522	Shri. Madhav Buty
1523	Shri. Madhav Shembekar
1524	Shri. Madhav Vinayak Vaidya
1525	Shri. Madhuchanta Sarkar
1526	Shri. Madhukar
1527	Shri. Madhukar Ashruba Taur
1528	Shri. Madhukar Bisan Bhoyar
1529	Shri. Madhukar Dehankar
1530	Shri. Madhukar J. Deshmukh
1531	Shri. Madhukar Kumthekar
1532	Shri. Madhukar Saurkar
1533	Shri. Madhukar Saurkar
1534	Shri. Madhukar Tondre

S. No.	Name
1535	Shri. Madhukar Tondre
1536	Shri. Madhukar Warhade
1537	Shri. Madhukar Warhade
1538	Shri. Madhusudan A. Mahore
1539	Shri. Madhusudan Chandak, Shri Venkatesh Filaments Lt
1540	Shri. Madhusudan Mule
1541	Shri. Madhusudan Mule
1542	Shri. Maesh Patil
1543	Shri. Magan Banthia
1544	Shri. Magan Banthiya
1545	Shri. Maha Tulsi
1546	Shri. Mahadeo Nachane
1547	Shri. Mahadeorao Mahadhule
1548	Shri. Mahadevo Nachane
1549	Shri. Mahadevram Bagde
1550	Shri. Mahajan Kadar Ramkrishna
1551	Shri. Mahalaxmi Badamkar
1552	Shri. Mahavir Bakliwal
1553	Shri. Mahavir K. Halingale
1554	Shri. Mahendra Budha Mahale
1555	Shri. Mahendra N Chavan
1556	Shri. Mahendra Pendhari
1557	Shri. Mahendra Pendhari
1558	Shri. Mahesh .n. dawani
1559	Shri. Mahesh Adwani
1560	Shri. Mahesh Agrawal
1561	Shri. Mahesh Bahilari
1562	Shri. Mahesh Bawankar
1563	Shri. Mahesh Bhatewara
1564	Shri. Mahesh Bhosale
1565	Shri. Mahesh Bhosale
1566	Shri. Mahesh Bidwai
1567	Shri. Mahesh Gaddare
1568	Shri. Mahesh Gujar
1569	Shri. Mahesh Hande, Chairperson, Rashtravadi Yuvak Congress, Pune
1570	Shri. Mahesh Harne
1571	Shri. Mahesh Kawarkhe
1572	Shri. Mahesh Machale
1573	Shri. Mahesh Mane
1574	Shri. Mahesh Mashale
1575	Shri. Mahesh Naik
1576	Shri. Mahesh P. Acharya
1577	Shri. Mahesh Parate
1578	Shri. Mahesh Patel
1579	Shri. Mahesh Phalke
1580	Shri. Mahesh R.
1581	Shri. Mahesh Raut
1582	Shri. Mahesh S. kote
1583	Shri. Mahesh Shimpi
1584	Shri. Mahesh Todkar
1585	Shri. Mahesh Upadhyay
1586	Shri. Mahesh V. Ravsingh
1587	Shri. Mahesh Vitekar
1588	Shri. Mahesh Vitekar
1589	Shri. Mahindra D. Kshisagar
1590	Shri. Makarant Mavudgan
1591	Shri. Makazard Mulay
1592	Shri. Malti Chembath
1593	Shri. Mandar Deshpande, Sns Solar Solutions
1594	Shri. Mandar Sase
1595	Shri. Mane V. S.
1596	Shri. Mangesh Bhagwat
1597	Shri. Mangesh Bhagwat
1598	Shri. Mangesh Bhosle
1599	Shri. Mangesh Dattatray Patki
1600	Shri. Mangesh Dhondibha Padekar
1601	Shri. Mangesh Kakpure
1602	Shri. Mangesh Laturkar
1603	Shri. Mangesh M. T.
1604	Shri. Mangesh Pawar
1605	Shri. Mangesh Pazare
1606	Shri. Mangesh Wawarkar
1607	Shri. Mangesh Wawarkar
1608	Shri. Mangladevi Agrawal

S. No.	Name
1609	Shri. Manik Lonkar
1610	Shri. Maniram Ayodhvaprasad Pandey
1611	Shri. Manish Ambadkar
1612	Shri. Manish Ambadkar
1613	Shri. Manish Chaudhari
1614	Shri. Manish Gawande
1615	Shri. Manish Gupta
1616	Shri. Manish Mehata
1617	Shri. Manish Mehata
1618	Shri. Manish Nandgaonkar
1619	Shri. Manish orum
1620	Shri. Manish Patil
1621	Shri. Manish R. Kumare
1622	Shri. Manish Ratnakar
1623	Shri. Manish Sadaphule
1624	Shri. Manish Thombre
1625	Shri. Manisha Mahajan
1626	Shri. Manjiri Thakur
1627	Shri. Manmeetsingh Nayy
1628	Shri. Manmohan Toshnniwal
1629	Shri. Manmohansingh Kohli
1630	Shri. Mannan Zeba Haque
1631	Shri. Manohar Chitra Mandir
1632	Shri. Manohar Kothawade
1633	Shri. Manohar Raut
1634	Shri. Manohar Raut
1635	Shri. Manoharlal Sadhwani
1636	Shri. Manoj A. Inamdar
1637	Shri. Manoj Ankush Avtade
1638	Shri. Manoj Arekar
1639	Shri. Manoj Bohre
1640	Shri. Manoj Bokade
1641	Shri. Manoj Borikar
1642	Shri. Manoj Ghatkar
1643	Shri. Manoj Kriplani
1644	Shri. Manoj Mahale
1645	Shri. Manoj Meshram
1646	Shri. Manoj Shinde
1647	Shri. Manoj Wase
1648	Shri. Manojkumar Dhruv
1649	Shri. Manorama Kotangle
1650	Shri. Mansukh Soni
1651	Shri. Maruti A. Navathar
1652	Shri. Maurami Shah
1653	Shri. Mayur .M. Patel
1654	Shri. Mayur Bavikar
1655	Shri. Mayur Bhangdiya, Prabhatkiran Sustainable Energy Ltd.
1656	Shri. Mayur Khopde-Deshmukh
1657	Shri. Mayur M. Shah
1658	Shri. Mayur Markande
1659	Shri. Mayur patil
1660	Shri. Mayur Rana
1661	Shri. Mayur suryawanshi
1662	Shri. Mayur Ukey
1663	Shri. Mazhar Ali
1664	Shri. Mehdi Afzal
1665	Shri. Mehmoodali Gulam Liva
1666	Shri. MG Nahar
1667	Shri. Mhesh Thombare
1668	Shri. Milind Barhanpurkar
1669	Shri. Milind Chandurkar
1670	Shri. Milind Chandurkar
1671	Shri. Milind Katariya
1672	Shri. Milind Kulkarni
1673	Shri. Milind Mahajan
1674	Shri. Milind Mane
1675	Shri. Milind Mane, Dhanshree Industries
1676	Shri. Milind Mane, Mutha Founders Ltd
1677	Shri. Milind Mane, Mutha Spherocast India Ltd
1678	Shri. Milind Mane, Muthe Engineering Ltd
1679	Shri. Milind Newaskar
1680	Shri. Milind Repe
1681	Shri. Milind Vaishnav
1682	Shri. Milind Vaishnav

S. No.	Name
1683	Shri. Milindkumar Kulkarni
1684	Shri. Minda Vast
1685	Shri. Mirachand S.Ransing
1686	Shri. MK
1687	Shri. Mohamad Yasin
1688	Shri. Mohammadi Shop
1689	Shri. Mohammed Gazi
1690	Shri. Mohan
1691	Shri. Mohan Babanrao Bhaimare
1692	Shri. Mohan J. Patil
1693	Shri. Mohan Khandare
1694	Shri. Mohan Khandare
1695	Shri. Mohan Raghavan
1696	Shri. Mohan Saele
1697	Shri. Mohan Salpekar
1698	Shri. Mohan Salpekar
1699	Shri. Mohanad Rafique Akbani
1700	Shri. Mohd Anwarlal Hasan
1701	Shri. Mohd Atjaj Abdul Rahim
1702	Shri. Mohd Attaur Rahman
1703	Shri. Mohd Shama
1704	Shri. Mohemad Ashfaqe
1705	Shri. Mohika Joshi
1706	Shri. Mohit Chaudhary
1707	Shri. Mohit Joshi
1708	Shri. Mohit Suryawanshi
1709	Shri. Mohite R.R.
1710	Shri. Mohmad Zahid Khan
1711	Shri. Mohsin Faza
1712	Shri. Momin Abdulkadic M.
1713	Shri. Mond Maqsoud sheikh
1714	Shri. Monoharlal Sadhwani
1715	Shri. Moreshwar Deshmukh
1716	Shri. Mossin Khan
1717	Shri. Motilal Poltani
1718	Shri. Moyim Patel
1719	Shri. Mrityunjay More
1720	Shri. Mrunal Mangesh Maind
1721	Shri. Mrunalini Gadge
1722	Shri. MUFADDAL HUSSAIN
1723	Shri. Mukesh Kori
1724	Shri. Mukesh Kori
1725	Shri. Mukesh Kungwani
1726	Shri. Mukesh Mate
1727	Shri. Mukesh Meshram
1728	Shri. Mukesh Thote
1729	Shri. Mukesh Walode
1730	Shri. Mukul K Badamkar
1731	Shri. Mukund Asnare
1732	Shri. Mukund Babre
1733	Shri. Mukund Bhujbal
1734	Shri. Mukund Bute
1735	Shri. Mukund Kamalakar
1736	Shri. Mukund Shinde
1737	Shri. Mulund Ansare
1738	Shri. Mulund Babre
1739	Shri. Mulund Bute
1740	Shri. Munawar Khan
1741	Shri. Murari Shriam Todwal
1742	Shri. Murarilal Agrawal
1743	MOISRM
1744	Shri. Murlidhar Aggrawal
1745	Shri. Murlidhar Agrawal
1746	Shri. Murlidhar Godhwani
1747	Shri. Mussabhai Bhasim
1748	Shri. Mustafa Gulzar
1749	Shri. Mustainsir Dama
1750	Shri. Muyuresh Patil
1751	Shri. N N Agrawal
1752	Shri. N. A. Ghat
1753	Shri. N. M. Kurulkar
1754	Shri. N.D.Patil
1755	Shri. N.R. Garade
1756	Shri. N.V. Kulkarni
1757	Shri. Nachiket Shrikhande

S. No.	Name
1758	Shri. Nafisur Reheman
1759	Shri. Naganath Aravapalli, Maharashtra Resco Rooftop Solar Ltd.
1760	Shri. Nagesh Chaudhari
1761	Shri. Nagesh Choudhary, Bharat Green Energy
1762	Shri. Nagnath Bhusari
1763	Shri. Nagraj
1764	Shri. Namdeo Kale
1765	Shri. Namdeo Kale
1766	Shri. Namdeo Yawalkar
1767	Shri. Namdeo Yawalkar
1768	Shri. Namdev R. Jagdale
1769	Shri. Nana Akhave
1770	Shri. Nana Tahatwad C/o.Niraj Bonde
1771	Shri. Nanasaheb Gawande
1772	Shri. Nanasaheb Gawande
1773	Shri. Nand Kishore Dubey
1774	Shri. Nanda Shridhar Khandare
1775	Shri. Nandan Desai
1776	Shri. Nandan Kiran Mahajan
1777	Shri. Nanddan Kulkarni
1778	Shri. Nandkishor R. Likhari
1779	Shri. Nandkishor Sharma
1780	Shri. Nandlal B. Virwani
1781	Shri. Nandlal Mirani
1782	Shri. Nandlal V. Kriplani
1783	Shri. Nandu Kumare
1784	Shri. Nantwane Uaiekar
1785	Shri. Narayan Barbhude
1786	Shri. Narayan Barbudhe
1787	Shri. Narayan Bawankule
1788	Shri. Narayan Khandewlar
1789	Shri. Narayan Lomate
1790	Shri. Narayan Lomte
1791	Shri. Narayan Zarekar
1792	Shri. Narendra
1793	Shri. Narendra Atram
1794	Shri. Narendra Bothara
1795	Shri. Narendra D Aute
1796	Shri. Narendra Girmkar
1797	Shri. Narendra Girmkar
1798	Shri. Narendra Katre
1799	Shri. Narendra M
1800	Shri. Narendra Manten
1801	Shri. Narendra Rao, Madhukosh Apartment
1802	Shri. Narendra Shah
1803	Shri. Narendra Taksande
1804	Shri. Naresh Jain
1805	Shri. Naresh Medical
1806	Shri. Naresh Meshram
1807	Shri. Naresh Mohata
1808	Shri. Naresh Mohota
1809	Shri. Naresh Soni
1810	Shri. Naresh Soni
1811	Shri. Nareshkumar Kasliwal
1812	Shri. Nareshwar M. Khairnar
1813	Shri. Narsingh Patel
1814	Shri. Nashikant Choudhari
1815	Shri. Naval Chandak, Shriram Filaments & Ropes Ltd
1816	Shri. Naveen Jain
1817	Shri. Navin
1818	Shri. Navinchandra Gupta
1819	Shri. Nawaj Sheikh
1820	Shri. Nayan R.Lokhande
1821	Shri. Naynesh Hirulakr
1822	Shri. Nazar Begawala
1823	Shri. Neetin Khedkar
1824	Shri. Nemikumar Mandaogade
1825	Shri. Nemikumar Mandaogade
1826	Shri. Nene
1827	Shri. Neten Sheveanky
1828	Shri. New Meridian Covent
1829	Shri. Nikhil Atale
1830	Shri. Nikhil Badnerkar
1831	Shri. Nikhil Badnerkar

S. No.	Name
1832	Shri. Nikhil Bhandurkar
1833	Shri. Nikhil Gupta
1834	Shri. Nikhil H. Tarle
1835	Shri. Nikhil Raj
1836	Shri. Niklesh Bhogekar
1837	Shri. Niklesh Bhogekar
1838	Shri. Nilay Badodekar
1839	Shri. Nilesh
1840	Shri. Nilesh Agarwal
1841	Shri. Nilesh Darvesh
1842	Shri. Nilesh Dhani
1843	Shri. Nilesh Fokmare
1844	Shri. Nilesh Jain
1845	Shri. Nilesh Jaiswal
1846	Shri. Nilesh Jambe
1847	Shri. Nilesh Kalamkar
1848	Shri. Nilesh Kamlakar
1849	Shri. Nilesh Maske
1850	Shri. Nilesh Pachbuddhe
1851	Shri. Nilesh Panchbhudhe
1852	Shri. Nilesh Plansali
1853	Shri. Nilesh R. Nagpure
1854	Shri. Nilesh Raut
1855	Shri. Nilesh Runwal
1856	Shri. Nilesh V.Dhumare
1857	Shri. Nilesh Walavade
1858	Shri. Nilesh Yadavh. Mauli Industries Ltd
1859	Shri. Nilkanth Khend
1860	Shri. Nilmani Dhusv
1861	Shri. Nimesh Maheshwari
1862	Shri. Ninad Shaikh
1863	Shri. Niraj Deshmukh
1864	Shri. Niraj Gundiyal
1865	Shri. Niraj Jain
1866	Shri. Niraj Patel
1867	Shri. Nirajan Jain
1868	Shri. Nirbhay Mohurle
1869	Shri. Nirmalkumar Shrikhande
1870	Shri. Nirupama Kokate
1871	Shri. Nishant Admane
1872	Shri. Nishant Pataskar
1873	Shri. Nishant Patel
1874	Shri. Nishant Patil
1875	Shri. Nishikant Kale
1876	Shri. Nishikant Kale
1877	Shri. Niten Gudad
1878	Shri. Nitesh Jaiswal
1879	Shri. Nitesh Khade
1880	Shri. Nitesh Malwate
1881	Shri. Nitiin Modi
1882	Shri. Nitin B.B.
1883	Shri. Nitin Babar
1884	Shri. Nitin Bhoskar
1885	Shri. Nitin Devre, Dhulia Avdhan Manufacturers Association
1886	Shri. Nitin Jogdand
1887	Shri. Nitin Kherde
1888	Shri. Nitin Kolhatkar
1889	Shri. Nitin Kolhatkar
1890	Shri. Nitin Koli
1891	Shri. Nitin Kude
1892	Shri. Nitin Lulrale
1893	Shri. Nitin Modi
1894	Shri. Nitin Moghe, Solen Consultancy Services Ltd.
1895	Shri. Nitin Mohokar
1896	Shri. Nitin Pendse
1897	Shri. Nitin Rahate
1898	Shri. Nitin Rajaram Mulik
1899	Shri. Nitin S.
1900	Shri. Nitin Saraf
1901	Shri. Nitin Sawant
1902	Shri. Nitin Tarlekar
1903	Shri. Nitin Varpe
1904	Shri. Nitin Wadgaonkar
1905	Shri. Nitirajshingh Shekhawat

S. No.	Name
1906	Shri. Nitirajsingh Shekhwat
1907	Shri. Nityanand Agrawal
1908	Shri. Nityanand Shirbhate
1909	Shri. Nityanand Shribhate
1910	Shri. Nnadim Nshrafi
1911	Shri. None
1912	Shri. Nooruddin Salemanji
1913	Shri. Oka Opgudra
1914	Shri. Om Prakash
1915	Shri. Omac
1916	Shri. Omkar
1917	Shri. Omkar Bhatkar
1918	Shri. Omkar Dilip Devkar
1919	Shri. Omkar Modak
1920	Shri. Omkar P. Kudale
1921	Shri. Omkar Pawar
1922	Shri. Omkar Salunke
1923	Shri. Omkar Wagh
1924	Shri. Omnath Kalbande
1925	Shri. Omprakash Gupta
1926	Shri. Omprakash Maniyar
1927	Shri. Omprakash R. Mandhane
1928	Shri. Omprakash Shrimali
1929	Shri. Omprakash Shrimali
1930	Shri. Onkar Pawar
1931	Shri. P Krishna Prasad
1932	Shri. P. Ambegnakar
1933	Shri. P. B. Khairnar
1934	Shri. P. Gundiyal
1935	Shri. P. M. Pardeshi
1936	Shri. P. P. Puranik
1937	Shri. P. Pujari
1938	Shri. P. Shiprekar
1939	Shri. P. V. Sonone
1940	Shri. P.C. Varghese
1941	Shri. P.D. Dudhat
1942	Shri. P.M. Shet
1943	Shri. P.M.Kale
1944	Shri. Padmadevi Kabra
1945	Shri. Padmavati Kabra
1946	Shri. Padyer Monotir
1947	Shri. Palash Tahatwad
1948	Shri. Palghat Narayanswami
1949	Shri. Palghat Narayanswami
1950	Shri. Pancharula Kore
1951	Shri. Pandharidh Ugemuge
1952	Shri. Pandurang Benkar
1953	Shri. Pandurang Chakel
1954	Shri. Pandurang Dalvi. Affordable Solar Energy Pvt. Limited
1955	Shri. Panjak Bhojar
1956	Shri. Panju Daswani
1957	Shri. Pankaj Arbule
1958	Shri. Pankaj Bhutpalliwar
1959	Shri. Pankaj Chavan
1960	Shri. Pankaj Chavan
1961	Shri. Pankaj Gundiyal
1962	Shri. Pankaj Khedkar
1963	Shri. Pankaj Khirwadkar
1964	Shri. Pankaj Khirwadkar, Urjalaya Renewable Ltd
1965	Shri. Pankaj Nashikkar
1966	Shri. Pankaj Pandit
1967	Shri. Pankaj Rahanadale, AR Solar Solution
1968	Shri. Pankaj Shah
1969	Shri. Pankaj Shrivastava
1970	Shri. Pankaj Surdas
1971	Shri. Pankaj Tahalani
1972	Shri. Pankaj Ubhad
1973	Shri. Pankaj Ubhad
1974	Shri. Pankay Ukey
1975	Shri. Pappu Patil
1976	Shri. Parag Kothari Palmyra co-op Hsg Society Mumbai
1977	Shri. Parag Kulkarni
1978	Shri. Parag Nemade

S. No.	Name
1979	Shri. Parag Pradhan
1980	Shri. Parag Raut
1981	Shri. Parag Sutar
1982	Shri. Parag Sutar
1983	Shri. Parag Vora
1984	Shri. Paramod Dahayat
1985	Shri. Paras Bhirud
1986	Shri. Parashram Kapgate
1987	Shri. Pares P. Kamlakar
1988	Shri. Pares Runwal
1989	Shri. Pares Vashyap
1990	Shri. Parikshit Korke
1991	Shri. Parimal Bhange
1992	Shri. Paritosh Khadilkar
1993	Shri. Parmanad Agrawal
1994	Shri. Parmanad Agrawal
1995	Shri. Parmar L. J
1996	Shri. Parshuram Ghodekar
1997	Shri. Patil Damodar
1998	Shri. Patil K.K.
1999	Shri. Pavan G. Ukale
2000	Shri. Pavan Patil
2001	Shri. Peatiksha Mohikar
2002	Shri. Penal nirwan
2003	Shri. Pintu Dhawad
2004	Shri. Pitambar Sesanari
2005	Shri. Piyush Batna
2006	Shri. Piyush Chimurkar
2007	Shri. Piyush Gosewade
2008	Shri. Piyush Jaiswal
2009	Shri. Piyush Sharma
2010	Shri. Piyush Solanki
2011	Shri. Piyush Sontakke
2012	Shri. Piyush Vaste
2013	Shri. Pooja Babhulkar
2014	Shri. Poojari
2015	Shri. Prabhakar Burde
2016	Shri. Prabhakar M. Barve
2017	Shri. Prabhakar Paraskar
2018	Shri. Prabhakar Paraskar
2019	Shri. Prabhat Mishra
2020	Shri. Prabhat Mohite
2021	Shri. Pradeep A. Veerkar
2022	Shri. Pradeep Dalal
2023	Shri. Pradeep Deshpande
2024	Shri. Pradeep Deshpande
2025	Shri. Pradeep Hangagekar
2026	Shri. Pradeep Ipakayal
2027	Shri. Pradeep K
2028	Shri. Pradeep Khedkar
2029	Shri. Pradeep Khedkar
2030	Shri. Pradeep Kulkarni
2031	Shri. Pradeep Kulkarni, Maharashtra Solar Manufacturecs Association
2032	Shri. Pradeep Mandke
2033	Shri. Pradeep Patel, Minda Vast Access System Ltd.
2034	Shri. Pradeep Pawar
2035	Shri. Pradeep Sharma
2036	Shri. Pradeep U
2037	Shri. Pradeep Walvekar
2038	Shri. Pradip Fukate
2039	Shri. Pradip Fukte
2040	Shri. Pradip M. K.
2041	Shri. Pradip Vaidya
2042	Shri. Pradip Vaidya
2043	Shri. Pradip Wankhede
2044	Shri. Pradyman Goyanka
2045	Shri. Pradyma Goyanka
2046	Shri. Pradyot Borkar, Seven Green Merging Green Technologies
2047	Shri. Praful Borkar
2048	Shri. Praful Mohgaokar
2049	Shri. Praful Toted
2050	Shri. Prafulla Dhanpal Tembharey. Chairman, Agreeen Allied Services

S. No.	Name
2051	Shri. Prafulla Jagtap
2052	Shri. Prafulla Marwaldkar
2053	Shri. Prajakta Mahulkar
2054	Shri. Prajwal Wasnik
2055	Shri. Prakash M. Rathi, Rathi Cinemas
2056	Shri. Prakash Bisne
2057	Shri. Prakash Burde
2058	Shri. Prakash Chandwani
2059	Shri. Prakash Chandwani
2060	Shri. Prakash Chawk
2061	Shri. Prakash Hemrajani
2062	Shri. Prakash Kalbande
2063	Shri. Prakash Kathade
2064	Shri. Prakash Pandav
2065	Shri. Prakash Pandav
2066	Shri. Prakash Parate
2067	Shri. Prakash Patole
2068	Shri. Prakash R. Vavarse
2069	Shri. Prakash Ramtek
2070	Shri. Prakash Raut
2071	Shri. Prakash S. Galinde
2072	Shri. Prakash Sanas
2073	Shri. Prakash Tekade
2074	Shri. Prakash Vaman Wani
2075	Shri. Prakashchand Ramani
2076	Shri. Pralhad Gavande
2077	Shri. Pralhad Gawande
2078	Shri. Pralhad Khetan
2079	Shri. Pralhaddas Agrawal
2080	Shri. Pramila D. Meshram
2081	Shri. Pramila Kanathe
2082	Shri. Pramod Anandrao Dongre
2083	Shri. Pramod Dahayat
2084	Shri. Pramod Dhakate
2085	Shri. Pramod Dhurve
2086	Shri. Pramod Dubey
2087	Shri. Pramod G. Jadhav
2088	Shri. Pramod Industries
2089	Shri. Pramod Khandagale, Maharashtra Veej Grahak Sanghtana
2090	Shri. Pramod Pahl
2091	Shri. Pramod Patwardhan
2092	Shri. Pramod Pinge
2093	Shri. Pramod Rajmane
2094	Shri. Pramod Rathod
2095	Shri. Pramod Rathod
2096	Shri. Pramod Salvi
2097	Shri. Pramod Visal
2098	Shri. Pramod Wankhade
2099	Shri. Pramod Wankhede
2100	Shri. Pramodini Jog
2101	Shri. Pramodkumar Munot
2102	Shri. Pranav Deshmukh
2103	Shri. Pranav Majgaonkar
2104	Shri. Pranav Mandke
2105	Shri. Pranav R. Pandit
2106	Shri. Pranav Shah
2107	Shri. Pranav Shah
2108	Shri. Pranay Sonbhatre
2109	Shri. Pranay Sunil Sarode
2110	Shri. Pranit Salunke
2111	Shri. Pranita L. Chavhan
2112	Shri. Prasad Bodas
2113	Shri. Prasad Dani
2114	Shri. Prasad j
2115	Shri. Prasad Joshi
2116	Shri. Prasad Payan
2117	Shri. Prasad Pramod Korgaonkar
2118	Shri. Prasad Shende
2119	Shri. Prasad Yesardakar
2120	Shri. Prasanna Desai, Radiance Renewables
2121	Shri. Prashad Guchekar
2122	Shri. Prashant Aurangabadkar
2123	Shri. Prashant Berad
2124	Shri. Prashant Berad

S. No.	Name
2125	Shri. Prashant Borate
2126	Shri. Prashant Chalkh
2127	Shri. Prashant Dixit
2128	Shri. Prashant Dodra
2129	Shri. Prashant Hodage
2130	Shri. Prashant Hodage
2131	Shri. Prashant Jadhav
2132	Shri. Prashant Joshi
2133	Shri. Prashant Kalbande
2134	Shri. Prashant Kaulwar
2135	Shri. Prashant M Rathi
2136	Shri. Prashant M.Ukey
2137	Shri. Prashant Mane
2138	Shri. Prashant Narkhede
2139	Shri. Prashant Patade
2140	Shri. Prashant Patil
2141	Shri. Prashant Pohankar
2142	Shri. Prashant Pohankar
2143	Shri. Prashant Premchand Gupta
2144	Shri. Prashant Ramtake
2145	Shri. Prashant S.
2146	Shri. Prashant S.Bhagwat
2147	Shri. Prashant Sakhare
2148	Shri. Prashant Salankas
2149	Shri. Prashant Sharma
2150	Shri. Prashant T.Rakharal
2151	Shri. Prashant Thorat
2152	Shri. Prashant Ukey
2153	Shri. Prashant Kaidatwar
2154	Shri. Pratap Hogade
2155	Shri. Pratap Shinde
2156	Shri. Prataprao Tate
2157	Shri. Prateek Gupta
2158	Shri. Prathamesh Kulkarni
2159	Shri. Prathamesh Tekade
2160	Shri. Prathamesh Wadkar
2161	Shri. Prathmesh Jadhav
2162	Shri. Prathmesh Kulkarni
2163	Shri. Prathmesh Panbude, PKV Urjaghar LLP
2164	Shri. Pratik
2165	Shri. Pratik Chimane
2166	Shri. Pratik Desai
2167	Shri. Pratik Gangwde
2168	Shri. Pratik Joshi
2169	Shri. Pratik Kandhase
2170	Shri. Pratik Vikas Rajderkar
2171	Shri. Pratik Yaul
2172	Shri. Pratima Yawalkar
2173	Shri. Pratishek Kabra
2174	Shri. Praveen Golash, Solar Power Developers Association
2175	Shri. Praveen Yeotikar
2176	Shri. Pravin Bhagat
2177	Shri. Pravin Borade
2178	Shri. Pravin Chikankar, Solar 4 All
2179	Shri. Pravin Dongre
2180	Shri. Pravin Gawande
2181	Shri. Pravin Goel
2182	Shri. Pravin Ingle
2183	Shri. Pravin Jahangirdar
2184	Shri. Pravin Jain
2185	Shri. Pravin Jain
2186	Shri. Pravin Kshirsagar
2187	Shri. Pravin Kulkarni
2188	Shri. Pravin Likhankar
2189	Shri. Pravin Manohar
2190	Shri. Pravin Parimal
2191	Shri. Pravin Parimal
2192	Shri. Pravin Patil
2193	Shri. Pravin Raut
2194	Shri. Pravin Sawarkar
2195	Shri. Pravin Sawarkar
2196	Shri. Pravin Sirsagar
2197	Shri. Pravin Ubhalkar
2198	Shri. Pravin Wasnik
2199	Shri. Prem K.Ukey

S. No.	Name
2200	Shri. Prem Salwan
2201	Shri. Premchand Kewalramani
2202	Shri. Premlata Goyenka
2203	Shri. Premraj Kabra
2204	Shri. Prgit W.
2205	Shri. Pritam Doshi
2206	Shri. Pritesh Kasar
2207	Shri. Pruthviraj Shinde
2208	Shri. Pujan Doshi
2209	Shri. Punamchand Yadav
2210	Shri. Pundalik Sawant
2211	Shri. Pundik Wagh
2212	Shri. Pundlik Manohar
2213	Shri. Pundlik Manohar
2214	Shri. Pundlik Ukey
2215	Shri. Punit Raut
2216	Shri. Purohit P. M.
2217	Shri. Puroshottam Devtale
2218	Shri. Puroshottam Devtale
2219	Shri. Purushottam Amarchand Bhutada
2220	Shri. Purushottam Kishani
2221	Shri. Pushkar Gupta
2222	Shri. Pushkar Malvankar
2223	Shri. Pushkraj Wagh
2224	Shri. Qutsar Khan
2225	Shri. R B Atal
2226	Shri. R D Tawde, Mayura Steel Pvt. Ltd.
2227	Shri. R K Singh
2228	Shri. R Solar Group
2229	Shri. R. A. Kalmkar
2230	Shri. R. B. Atal
2231	Shri. R. B. Goenka, Vidharbha Industries Association, Nagpur
2232	Shri. R. B. Rana
2233	Shri. R. Manghani
2234	Shri. R. N. Kaslyap
2235	Shri. R. S. Kadam
2236	Shri. R. V.
2237	Shri. R.S. Khoje
2238	Shri. Rachit Tejkumar Mehata
2239	Shri. Radheshyam Mahadule
2240	Shri. Rafiq Mawani
2241	Shri. Rafique Tassaduk
2242	Shri. Rag Gangshetiwar
2243	Shri. Raghunath S Iyer
2244	Shri. Raghvendra Chepurwar
2245	Shri. Ragni Rewatkar
2246	Shri. Rahemant Kha
2247	Shri. Rahemat Kha
2248	Shri. Rahman Sharif / Hussain Sharif
2249	Shri. Rahu Bulkunde
2250	Shri. Rahul Atara
2251	Shri. Rahul Bagde
2252	Shri. Rahul D. Meshram
2253	Shri. Rahul Dadhe
2254	Shri. Rahul Dolashar
2255	Shri. Rahul G. Somkuwar
2256	Shri. Rahul Gulhare
2257	Shri. Rahul Khade
2258	Shri. Rahul Manurkar
2259	Shri. Rahul Nalawade
2260	Shri. Rahul Nashikkar
2261	Shri. Rahul Patil
2262	Shri. Rahul Pujari
2263	Shri. Rahul S. Sagar
2264	Shri. Rahul Sahu
2265	Shri. Rahul Satkar
2266	Shri. Rahul Satpute
2267	Shri. Rahul Satpute
2268	Shri. Rahul Sewetkar
2269	Shri. Rahul Telang
2270	Shri. Rahul W.
2271	Shri. Rahul Wakode
2272	Shri. Rahul Wakode
2273	Shri. Raj

S. No.	Name
2274	Shri. Raj Nikam
2275	Shri. Raj Pai
2276	Shri. Raja Paunikar
2277	Shri. Raja Shekharan
2278	Shri. Rajabhau Ulhe
2279	Shri. Rajan Nayar
2280	Shri. Rajan Patil
2281	Shri. Rajani Deshmukh
2282	Shri. Rajani Jambhle
2283	Shri. Rajaram Shelke
2284	Shri. Rajash Damle
2285	Shri. Rajash Murkate
2286	Shri. Rajadrashingh Thakur
2287	Shri. Rajendra Agashe
2288	Shri. Rajendra Anil Sahu
2289	Shri. Rajendra C. M.
2290	Shri. Rajendra Gandhi
2291	Shri. Rajendra Goenka
2292	Shri. Rajendra jadhao
2293	Shri. Rajendra Jadhav
2294	Shri. Rajendra Kalbande
2295	Shri. Rajendra M. Rachalwar
2296	Shri. Rajendra Mohoni
2297	Shri. Rajendra Narayan Chawan
2298	Shri. Rajendra Nipane
2299	Shri. Rajendra R. Bhalerao
2300	Shri. Rajendra Ramdas Bavaskar
2301	Shri. Rajendra Shetty
2302	Shri. Rajendra Shetty
2303	Shri. Rajendra Shinde
2304	Shri. Rajendra Y. Deshpande
2305	Shri. Rajendrabhai Dahyabhai Patel
2306	Shri. Rajendrasingh Thakur
2307	Shri. Rajesh A. More
2308	Shri. Rajesh Antad
2309	Shri. Rajesh Bartakke
2310	Shri. Rajesh Bhalerao, Max Energy Incorporation
2311	Shri. Rajesh Bijronia
2312	Shri. Rajesh C.Parekh
2313	Shri. Rajesh Chandra
2314	Shri. Rajesh Chavan
2315	Shri. Rajesh Dhotre
2316	Shri. Rajesh Gattani
2317	Shri. Rajesh Gattani
2318	Shri. Rajesh Kaiya
2319	Shri. Rajesh Kalyan
2320	Shri. Rajesh Ladhha
2321	Shri. Rajesh Ladhha
2322	Shri. Rajesh Londe
2323	Shri. Rajesh Manshani
2324	Shri. Rajesh Manshani (Shop)
2325	Shri. Rajesh Mkanj
2326	Shri. Rajesh Nagawade
2327	Shri. Rajesh Nemichand Chawan
2328	Shri. Rajesh Nivram
2329	Shri. Rajesh S. Rangari
2330	Shri. Rajesh Singell
2331	Shri. Rajesh Tahatwad
2332	Shri. Rajesh Tiwari
2333	Shri. Rajesh Yewle
2334	Shri. Rajesh Zalte
2335	Shri. Rajeshkumar Bajaj
2336	Shri. Rajeshkumar Bajaj
2337	Shri. Rajendra Nipane
2338	Shri. Rajiv Anantwas
2339	Shri. Rajiv Chand
2340	Shri. Rajiv Lad
2341	Shri. Rajiv Mistry
2342	Shri. Rajiv Revatkar
2343	Shri. Rajiv Revatkar
2344	Shri. Rajiv Sadan
2345	Shri. Rajiv Sadan
2346	Shri. Rajiv Shinde
2347	Shri. Rajkiran Dongare.Vice Chairman - Elitra CHS
2348	Shri. Rajkumar Chimote

S. No.	Name
2349	Shri. Rajkumar Kedarnath Agrawal
2350	Shri. Rajkumar Khadke
2351	Shri. Rajkumar L. Ahuja
2352	Shri. Rajkumar Shende
2353	Shri. Rajni Rewatkar
2354	Shri. Rajshri Udyog
2355	Shri. Raju Bhojne
2356	Shri. Raju Butle
2357	Shri. Raju Deulkar
2358	Shri. Raju Kulkarni
2359	Shri. Raju Maske
2360	Shri. Rajubhai Ghetia
2361	Shri. Rajubhau Ulhe
2362	Shri. Rakesh
2363	Shri. Rakesh Chaudhari
2364	Shri. Rakesh Choudhari
2365	Shri. Rakesh Dhoke
2366	Shri. Rakesh Goenka
2367	Shri. Rakesh Hirde
2368	Shri. Rakesh Jagdale
2369	Shri. Rakesh Raut
2370	Shri. Rakesh Rekhade
2371	Shri. Rakesh Roshan
2372	Shri. Ram
2373	Shri. Ram chaudhari
2374	Shri. Ram Deshpande
2375	Shri. Ram Kalapad
2376	Shri. Ram Kalapad
2377	Shri. Ram Keshwani, Atul Park Co-op Hsg Society Pune
2378	Shri. Rama Punjari
2379	Shri. Raman Ladda
2380	Shri. Rambhau Musle
2381	Shri. Ramchand Kishani
2382	Shri. Ramchandra Kabra
2383	Shri. Ramchandra Kashid
2384	Shri. Ramchandra Mahadeorao Likhar
2385	Shri. Ramchandra Pote
2386	Shri. Ramchandra Pote
2387	Shri. Ramchandra Shelkavde
2388	Shri. Ramdas Bochare
2389	Shri. Ramdas Borchahate
2390	Shri. Ramdas Borchahate
2391	Shri. Ramdas D. Ugale
2392	Shri. Ramdas Itankar
2393	Shri. Ramdas Sambre
2394	Shri. Ramesh Bhadale
2395	Shri. Ramesh Hiraji Rokde
2396	Shri. Ramesh Khade
2397	Shri. Ramesh Kitukale
2398	Shri. Ramesh Kitukale
2399	Shri. Ramesh Kumar
2400	Shri. Ramesh Nathani
2401	Shri. Ramesh Rajput
2402	Shri. Ramesh Sawarkar
2403	Shri. Ramesh Sawarkar
2404	Shri. Ramesh Shah
2405	Shri. Ramesh Thakkar
2406	Shri. Ramesh Upadhye
2407	Shri. Ramesh Wankar
2408	Shri. Rameshchandra Zanwar
2409	Shri. Rameshchandra Zanwar
2410	Shri. Rameshwar Jadhao,
2411	Shri. Ramkrishna
2412	Shri. Ramkrishna Wagh
2413	Shri. Ramkrishnan Gopalan
2414	Shri. Ramkrushna Pawar
2415	Shri. Ramkrushna Pawar
2416	Shri. Ramlal B. Shahu
2417	Shri. Ramrao Dhabre
2418	Shri. Ramrao Dolare
2419	Shri. Ramrao Dolare
2420	Shri. Ramrao R.
2421	Shri. Ranjit Joshi
2422	Shri. Rasane Rohit
2423	Shri. Rashid Baig

S. No.	Name
2424	Shri. Rashid Musa Haidar
2425	Shri. Rashmi Sanjay Kale
2426	Shri. Rashtrashkti Maharashtra Rajy,
2427	Shri. Ratan Kathoke
2428	Shri. Ratesh Wat
2429	Shri. Ratilal Munot
2430	Shri. Ratnakant Patil
2431	Shri. Ratnakant Patil
2432	Shri. Ravi Chopda
2433	Shri. Ravi Kantaria
2434	Shri. Ravi Kumthekar
2435	Shri. Ravi Packaging
2436	Shri. Ravi Zavar
2437	Shri. Ravindra Dave
2438	Shri. Ravikant Charloo
2439	Shri. Ravikumar M. M
2440	Shri. Ravindra Adamane
2441	Shri. Ravindra Chaudhary
2442	Shri. Ravindra Deshpande
2443	Shri. Ravindra Gadkari
2444	Shri. Ravindra Lotke
2445	Shri. Ravindra Prabhakar Choudhari
2446	Shri. Ravindra Ramteke
2447	Shri. Ravindra Rawool
2448	Shri. Ravindra Salunke, Akhil Bhartiya Grahak Panchayat
2449	Shri. Ravindra Sangitrao
2450	Shri. Ravindra Sangitrao
2451	Shri. Ravindra Shivhove
2452	Shri. Rejesh R. Nagawade
2453	Shri. Rekha Lajurkar
2454	Shri. Renge
2455	Shri. Renuka Industries
2456	Shri. Revati Bhujbal
2457	Shri. Richesh Yeole
2458	Shri. Rijuak Mustak Tamboli
2459	Shri. Rishikesh Hirwane
2460	Shri. Ritesh Phalak
2461	Shri. Ritesh Sawant
2462	Shri. Ritesh Sharma
2463	Shri. Ritesh Shetty
2464	Shri. Rizwan Chunawala
2465	Shri. RK Nehra
2466	Shri. Rohan Pujari
2467	Shri. Rohan Sagar
2468	Shri. Rohan Walse
2469	Shri. Rohan Yelgaonkar
2470	Shri. Rohit Kharade
2471	Shri. Rohit Bhagwat
2472	Shri. Rohit G. Gharge
2473	Shri. Rohit Gaurav
2474	Shri. Rohit Gharge
2475	Shri. Rohit Gharge. Output Energy SolaSystem,Pune.
2476	Shri. Rohit Gujar
2477	Shri. Rohit Jain
2478	Shri. Rohit Jayswal
2479	Shri. Rohit Khullar
2480	Shri. Rohit Markande
2481	Shri. Rohit Pote
2482	Shri. Rohit R. Parale
2483	Shri. Rohit Sankhe
2484	Shri. Rohit Shegokar
2485	Shri. Rohit Shegokar
2486	Shri. Ronak Sheri
2487	Shri. Roshan Harde
2488	Shri. Roshan P. Motghare. A B Solar
2489	Shri. Rudra Nikam
2490	Shri. Rukhminibai Mishra
2491	Shri. Runwal Udyog
2492	Shri. Rupesh Farkade
2493	Shri. Rupesh Farkade
2494	Shri. Rupesh Kukde
2495	Shri. Rupesh Ramdas More
2496	Shri. Rupesh S. Borade
2497	Shri. Rupesh Sheware
2498	Shri. Rucha Jayant Ghotikar

S. No.	Name
2499	Shri. Rushabh Lonare
2500	Shri. Rushi Sonbhadre
2501	Shri. Rushi Sonbhadre
2502	Shri. Rushikesh Jadhav
2503	Shri. Rushikesh S Wakade
2504	Shri. Rushikesh Shinde, Suryatech Solar Systems
2505	Shri. Rushikesh Todkar
2506	Shri. S G Nikam, Best English Medium School
2507	Shri. S S Sahuji
2508	Shri. S. A Dabade
2509	Shri. S. A. Patil
2510	Shri. S. B. Maliabal
2511	Shri. S. D. Pawanka
2512	Shri. S. H. Kulkarni
2513	Shri. S. K. Jain
2514	Shri. S. K. Jayshankar
2515	Shri. S. K. Parik
2516	Shri. S. K. Patil
2517	Shri. S. L. Patil, Captive Power Producers Association
2518	Shri. S. M Nadaf
2519	Shri. S. M. Awasare
2520	Shri. S. M. Keskar
2521	Shri. S. M. Lonsane
2522	Shri. S. M. Nimbalkar
2523	Shri. S. P. Mayabhate
2524	Shri. S. Salunke
2525	Shri. S. V. Patil
2526	Shri. S. Wadagane
2527	Shri. S.H.Mutalik
2528	Shri. S.K. Wahid / S.K. Nasir
2529	Shri. S.M. Mestry
2530	Shri. S.R. Khanapurkar
2531	Shri. S.S Degankar
2532	Shri. S.S Deshpande
2533	Shri. S.S. Sawant
2534	Shri. Saboo Lalit
2535	Shri. Sachin
2536	Shri. Sachin Kataria
2537	Shri. Sachin Babar
2538	Shri. Sachin Babar
2539	Shri. Sachin Barad
2540	Shri. Sachin Barad
2541	Shri. Sachin Barapatre
2542	Shri. Sachin Bele
2543	Shri. Sachin Bhalekar
2544	Shri. Sachin Chaudhari
2545	Shri. Sachin Chaudhari
2546	Shri. Sachin Chaudhari
2547	Shri. Sachin Chawan
2548	Shri. Sachin Dahake
2549	Shri. Sachin Dahake
2550	Shri. Sachin Divate
2551	Shri. Sachin Gajbhiye
2552	Shri. Sachin Ghodake
2553	Shri. Sachin Gube
2554	Shri. Sachin Jagtap
2555	Shri. Sachin Jain
2556	Shri. Sachin Jaiswal
2557	Shri. Sachin Khobragade
2558	Shri. Sachin Kuril
2559	Shri. Sachin Langhe
2560	Shri. Sachin Lugade
2561	Shri. Sachin Makade
2562	Shri. Sachin Mhaskar
2563	Shri. Sachin More
2564	Shri. Sachin N. Khandale
2565	Shri. Sachin Nagpure
2566	Shri. Sachin Narsikar
2567	Shri. Sachin Sawarkar
2568	Shri. Sachin Sheth
2569	Shri. Sadananda T.V.
2570	Shri. Sadashiv Mipore
2571	Shri. Sadashiv R. Todkar
2572	Shri. Safuddin Hamja
2573	Shri. Sagar

S. No.	Name
2574	Shri. Sagar Barkale
2575	Shri. Sagar Bhusar
2576	Shri. Sagar Dilip Jadhav
2577	Shri. Sagar Durgavle, Giriraj Enterprises
2578	Shri. Sagar G Pande
2579	Shri. Sagar Gawande
2580	Shri. Sagar Gurnani
2581	Shri. Sagar Jadhav
2582	Shri. Sagar Kadam
2583	Shri. Sagar Kolapkar
2584	Shri. Sagar Mandhare
2585	Shri. Sagar Navghare
2586	Shri. Sagar Pawade
2587	Shri. Sagar Rasal
2588	Shri. Sagar Tawate
2589	Shri. Sagar Tejapure
2590	Shri. Sagar Tiwatore
2591	Shri. Sagarmal Agrawal
2592	Shri. Sahar Ratan
2593	Shri. Sailesh Pande
2594	Shri. Saket Lanjewar
2595	Shri. Salik Shaikh
2596	Shri. Salman Sayyad
2597	Shri. Salvindersingh Narwal
2598	Shri. Samadhan Jagdale
2599	Shri. Samadhan Suryavanshi
2600	Shri. Sameer Chavan
2601	Shri. Sameer Chavan
2602	Shri. Sameer Divekar
2603	Shri. Sameer Kale
2604	Shri. Sameer Shaikh
2605	Shri. Samir Diwan
2606	Shri. Samir Gandhi
2607	Shri. Samir Gandhi
2608	Shri. Samir Gandhi. Pune
2609	Shri. Samir Holkar
2610	Shri. Samir Shaikh
2611	Shri. Sanat Munot, Area Sabha Association of Pune
2612	Shri. Sandeep Deore
2613	Shri. Sandeep Gupte
2614	Shri. Sandeep Jagtap
2615	Shri. Sandeep Kamble
2616	Shri. Sandeep Khandlwal
2617	Shri. Sandeep Landge
2618	Shri. Sandeep Marghade
2619	Shri. Sandeep N. Tawar
2620	Shri. Sandeep Ostwal
2621	Shri. Sandeep Sharma
2622	Shri. Sandeep Sonaskar
2623	Shri. Sandeep Sonaskar
2624	Shri. Sandeep Uttamrao Dhamal
2625	Shri. Sandesh Gawade
2626	Shri. Sandesh Ghule
2627	Shri. Sandhya A. Mahalle
2628	Shri. Sandhya Ravindra Choudhari
2629	Shri. Sandip Altekar
2630	Shri. Sandip B.
2631	Shri. Sandip Bendrikar
2632	Shri. Sandip Dawande
2633	Shri. Sandip Desale
2634	Shri. Sandip Deshmukh
2635	Shri. Sandip Khandlwal
2636	Shri. Sandip Khedkar
2637	Shri. Sandip Khedkar
2638	Shri. Sandip M. Kute
2639	Shri. Sandip Matale
2640	Shri. Sandip Shelake
2641	Shri. Sandip Tithe
2642	Shri. Sangpal Sakhare
2643	Shri. Sangpal Upve
2644	Shri. Sangram Kadam
2645	Shri. Sangram Shelake
2646	Shri. Sangram V. Pisal
2647	Shri. Sanjay Aranake, Sangli Miraj M. I. D.C. Manufacturers Association

S. No.	Name
2648	Shri. Sanjay Balapure
2649	Shri. Sanjay Balapure
2650	Shri. Sanjay Bhatnagar
2651	Shri. Sanjay Bhosale
2652	Shri. Sanjay Bonkile
2653	Shri. Sanjay Bonkile
2654	Shri. Sanjay Chandak
2655	Shri. Sanjay Chandwani
2656	Shri. Sanjay Chandwani
2657	Shri. Sanjay Chindalkar
2658	Shri. Sanjay Chohan
2659	Shri. Sanjay Chopde
2660	Shri. Sanjay Dahikar
2661	Shri. Sanjay Deshmukh
2662	Shri. Sanjay Deshmukh
2663	Shri. Sanjay Deshpande
2664	Shri. Sanjay Deshpande , Credai Pune
2665	Shri. Sanjay Dohale, Chhatra Sai Trans Electric Enterpeises
2666	Shri. Sanjay Dongre
2667	Shri. Sanjay Gaikwad
2668	Shri. Sanjay Ghanchandi
2669	Shri. Sanjay Hukeri
2670	Shri. Sanjay Jadhav
2671	Shri. Sanjay Jagtap
2672	Shri. Sanjay Jagtap
2673	Shri. Sanjay Jaiswal
2674	Shri. Sanjay Khilare
2675	Shri. sanjay Khurana
2676	Shri. Sanjay M.Patil
2677	Shri. Sanjay Malpani
2678	Shri. Sanjay Mihani
2679	Shri. Sanjay Nandanwar
2680	Shri. Sanjay Nehere
2681	Shri. Sanjay P. Chipale
2682	Shri. Sanjay P. dhave
2683	Shri. Sanjay Parmar
2684	Shri. Sanjay Populwar
2685	Shri. Sanjay Puniyani
2686	Shri. Sanjay Rathi
2687	Shri. Sanjay Rathi
2688	Shri. Sanjay Shevkar
2689	Shri. Sanjay Shitole
2690	Shri. Sanjay Sood
2691	Shri. Sanjay Sood
2692	Shri. Sanjay Tungar
2693	Shri. Sanjay Waghmare
2694	Shri. Sanjeet Kumar
2695	Shri. Sanjeev Ajhale
2696	Shri. Sanjiv Pathak
2697	Shri. Sanju
2698	Shri. Sanju Borkar
2699	Shri. Sanju Waghmare
2700	Shri. Sanket Mahalle
2701	Shri. Sanket Pardeshi
2702	Shri. Sanket Saraf Advocate
2703	Shri. Sanket Saraf, Maharashtra Solar Manufactures Association, Vidarbha Chapter,
2704	Shri. Sanket Sunil Bhosale
2705	Shri. Santosh
2706	Shri. Santosh Bhuttulwar
2707	Shri. Santosh Bokil
2708	Shri. Santosh Bokil, Emerson
2709	Shri. Santosh Chauhan
2710	Shri. Santosh Chavan
2711	Shri. Santosh Dorshile
2712	Shri. Santosh Joshi
2713	Shri. Santosh Khandar
2714	Shri. Santosh Khandar
2715	Shri. Santosh M. Revanvar
2716	Shri. Santosh Prasad
2717	Shri. Santosh R. Yadav
2718	Shri. Santosh S. Shah
2719	Shri. Santosh Saraf Sharp Power Communication Equipment India Ltd

S. No.	Name
2720	Shri. Santosh Singh Pujari
2721	Shri. Santosh Solanke
2722	Shri. Saraah Chimthanawala
2723	Shri. Sarang A. Parsodkar
2724	Shri. Sarang J.
2725	Shri. Sarang Mokate
2726	Shri. Sarang S. Patil
2727	Shri. Saraswati Nutan
2728	Shri. Saroj Desai
2729	Shri. Saroj Keoliya
2730	Shri. Saroj Tahatwad
2731	Shri. Sarvesh Shetye, Peri Urja Energy Ltd.
2732	Shri. Sashikant Purankar
2733	Shri. Sateesh. Prodduturi
2734	Shri. Sathavne Harihar
2735	Shri. Satish C. Narang
2736	Shri. Satish Bhavsar
2737	Shri. Satish Bhosarrekar
2738	Shri. Satish Chopda
2739	Shri. Satish Date
2740	Shri. Satish Khobragade
2741	Shri. Satish Kothari
2742	Shri. Satish Kothari, Experts Engineers
2743	Shri. Satish Marathe
2744	Shri. Satish Phule
2745	Shri. Satish Salunkhe
2746	Shri. Satish Shrikhande
2747	Shri. Satkumaro Suryawanshi
2748	Shri. Satpute Akshay D.
2749	Shri. Satyajit D.
2750	Shri. Satyajit Jagtap
2751	Shri. Satyajit Ratnaparkhi
2752	Shri. Satyam Penpue
2753	Shri. Satyandra Pandey
2754	Shri. Satyapal Chincholkar
2755	Shri. Satypal Chincholkar
2756	Shri. Sau Sarika Audumbar Chiddarwar
2757	Shri. Saurabh Belekar
2758	Shri. Saurabh C. Kharde
2759	Shri. Saurabh Deokan
2760	Shri. Saurabh Poharkar
2761	Shri. Saurabh S.Bundhe
2762	Shri. Saurabh Vahade
2763	Shri. Saurabha Dokre
2764	Shri. SavvanToshniwal
2765	Shri. SEPA TEAM
2766	Shri. Shabbab Khan
2767	Shri. Shabbir Kanba
2768	Shri. Shadab Shaikh
2769	Shri. Shagvalkar M.
2770	Shri. Shahaji Dhamale
2771	Shri. Shahaji Pawar
2772	Shri. Shaikh J.A
2773	Shri. Shailendra Bhople
2774	Shri. Shailesh Agrawal
2775	Shri. Shailesh Drivedi
2776	Shri. Shailesh Kirloskar, Shrikrupa Energy
2777	Shri. Shailesh Nikumbh
2778	Shri. Shailesh Nimbalkar
2779	Shri. Shailkram Gedam
2780	Shri. Shakir Shaikh
2781	Shri. Shakti Meshram
2782	Shri. Shalikhram Gedam
2783	Shri. Shalikhram Kawale
2784	Shri. Sham
2785	Shri. Shama Gulsher Ali
2786	Shri. Shambav Revatkar
2787	Shri. Shambav Revatkar
2788	Shri. Shambhavi Traders
2789	Shri. Shandrashekar Deshmukh
2790	Shri. Shankar Kadam
2791	Shri. Shankar Nathuji Dandhare
2792	Shri. Shankar Sham Mahurkar
2793	Shri. Shankar Talbies
2794	Shri. Shantanu Kumbhar

S. No.	Name
2795	Shri. Shantanu T. Walke
2796	Shri. Shantilal R. Patel
2797	Shri. Sharad Adhau
2798	Shri. Sharad Adhau
2799	Shri. Sharad Agrawal
2800	Shri. Sharad Agrawal
2801	Shri. Sharad Jadhav
2802	Shri. Sharad Kasat
2803	Shri. Sharad Kasat
2804	Shri. Sharad Kulkarni
2805	Shri. Sharad Patil
2806	Shri. Sharad Phatak
2807	Shri. Sharad Sonawane, Shree Mahalaxmi Corporation
2808	Shri. Sharad Tajanpure
2809	Shri. Sharad Uttam Bhote
2810	Shri. Sharadkumar Malwatkar, MahaGonco
2811	Shri. Shashank Janai
2812	Shri. Shashank Turankar
2813	Shri. Shashi Bhushan Agrawal
2814	Shri. Shashikant Hastak
2815	Shri. Shashikant Kewte
2816	Shri. Shashikant Kulkarni
2817	Shri. Shashikant Shekhar
2818	Shri. Shaunak Pimpale
2819	Shri. Shavan Burde
2820	Shri. Sheebhas Sarwa
2821	Shri. Shekhar Deshmukh
2822	Shri. Shekhar G. Shet
2823	Shri. Shekhar Lodhe
2824	Shri. Shekhar Tornekar
2825	Shri. Shekhar V. Kapadne
2826	Shri. Shikant Narkar
2827	Shri. Shilmani Asoriya
2828	Shri. Shilpak
2829	Shri. Shimpukade Metals Pvt.Ltd.
2830	Shri. Shinde S. S.
2831	Shri. Shirish B. Joshi
2832	Shri. Shirish Konde
2833	Shri. Shirish R.
2834	Shri. Shirish Ramshet
2835	Shri. Shirish Ratnaparkhi
2836	Shri. Shitole Jyoti
2837	Shri. Shiva Divate
2838	Shri. Shivaji Bechare
2839	Shri. Shivaji Birasdar
2840	Shri. Shivaji Jadhav
2841	Shri. Shivaji Kishanrao Tawde
2842	Shri. Shivaji Satpute
2843	Shri. Shivaji Satpute
2844	Shri. Shivaji Virsandham
2845	Shri. Shivali Apartments
2846	Shri. Shivam Rasal
2847	Shri. Shivanand Jngalgi
2848	Shri. Shivish Darekar
2849	Shri. Shivkumar Bajpal
2850	Shri. Shivkumar Gupta
2851	Shri. Shivkumar Rao Vidharbha Economic Development Council
2852	Shri. Shivraj Kulkarni
2853	Shri. Shobha Deshpande
2854	Shri. Shobha Gangane
2855	Shri. Shravan kalyankar
2856	Shri. Shreekant Dhande
2857	Shri. Shreekumar Puthenmadthil
2858	Shri. Shreepad A. U.
2859	Shri. Shreyas Chandak, Maruti Ropes India Ltd
2860	Shri. Shreyas S. Thopate
2861	Shri. Shrikant Chaudhari, Mahalaxmi Plastic
2862	Shri. Shrikant G. Angel
2863	Shri. Shrikant Haridas
2864	Shri. Shrikant Haridas
2865	Shri. Shrikant Hiremath
2866	Shri. Shrikant S. Chorgha
2867	Shri. Shrikant S.J.
2868	Shri. Shrikant Sardy

S. No.	Name
2869	Shri. Shrikant Thorat
2870	Shri. Shrikant Tikhile
2871	Shri. Shrikant Umale
2872	Shri. Shrikant Umale
2873	Shri. ShrikantWankhade, Sees Solar
2874	Shri. Shrikrishan Bahati
2875	Shri. Shrikrishna Nabar
2876	Shri. Shrikrishna Nabar
2877	Shri. Shrikrishnaa Pandit
2878	Shri. Shril. Kashinath Patil
2879	Shri. Shrinand Joshi
2880	Shri. Shrinidhi Kulkarni
2881	Shri. Shrinivas N. Kulkarni
2882	Shri. Shrinivas Deo, Proprietor, Ark Solar Services,
2883	Shri. Shrinivas Deo, Proprietor,M/s Ark Solar Services,
2884	Shri. Shripal Kothari
2885	Shri. Shriram Gaikwad
2886	Shri. Shriram Kabra, Green Tech Eng & Solar Solutions
2887	Shri. Shriram M. Palvikar
2888	Shri. Shriram M. Rajegore
2889	Shri. Shriram Shinde
2890	Shri. Shriram Vishwanath Bangre
2891	Shri. Shrivallabh Ksheersagar
2892	Shri. Shriyash Ajay Domde
2893	Shri. Shubham A. Khadase
2894	Shri. Shubham Jadhav
2895	Shri. Shubham Karpe
2896	Shri. Shubham Limje
2897	Shri. Shubham Mahadik
2898	Shri. Shubham Mahajan, Revogreen Energy (OPC) Ltd.
2899	Shri. Shubham Nitnaware
2900	Shri. Shubham Pohnakar
2901	Shri. Shubham Sarve
2902	Shri. Shubham Shukla
2903	Shri. Shubhankar Moharir, The Blind Relief Association, Nagpur
2904	Shri. Shubhas Kabra
2905	Shri. Shubhas mainkar
2906	Shri. Shushil Agrawal
2907	Shri. Shwetank Walgude
2908	Shri. Shyam Chandwani
2909	Shri. Shyam Khandelwal
2910	Shri. Shyamal Hajare
2911	Shri. Shyamlal Chandwani
2912	Shri. Shyamlal Katre
2913	Shri. Siddhart Ostwal
2914	Shri. Siddharth Ladke
2915	Shri. Siddharth Suke
2916	Shri. Siddharth Verma
2917	Shri. Siddheshwar Ukey
2918	Shri. Sidharth Ladke
2919	Shri. Sihavan Jaiswal
2920	Shri. Sikandar sheih
2921	Shri. Sirajuddin Chougale, Maharashtra College
2922	Shri. Smith Deshpande
2923	Shri. Soham Agashe
2924	Shri. Sohanlal N. Yadav
2925	Shri. Somanshu
2926	Shri. Somesh Gour
2927	Shri. Someshwar Balpande
2928	Shri. Someshwar Pusadkar
2929	Shri. Someshwar Pusatkar
2930	Shri. Somna Thakur
2931	Shri. Sopan Ghule
2932	Shri. Sourabh Krushna Mahajan
2933	Shri. Soyal Mubarak Momin
2934	Shri. Srikant Thorat
2935	Shri. Srinivas Adep
2936	Shri. Srinivas Klamdane
2937	Shri. Subhas Bagad
2938	Shri. Subhas Giri
2939	Shri. Subhash B. Kabra
2940	Shri. Subhash Bante
2941	Shri. Subhash G Gulhane
2942	Shri. Subhash Giri

S. No.	Name
2943	Shri. Subhash Godbole
2944	Shri. Subhash Koleeha
2945	Shri. Subhash M.
2946	Shri. Subhash Parthy
2947	Shri. Subhash Sharma
2948	Shri. Subhashrao Keshavrao Sonene
2949	Shri. Subhoshchandr Dixit
2950	Shri. Suchit Deo
2951	Shri. Sudeep Doshi
2952	Shri. Sudhakar Bhopale
2953	Shri. Sudhakar Bhopale
2954	Shri. Sudhakar Deshpande
2955	Shri. Sudhakar Deshpande
2956	Shri. Sudhakar Dhokale
2957	Shri. Sudhakar Shinde
2958	Shri. Sudhir Alekr
2959	Shri. Sudhir Bhatambrekar
2960	Shri. Sudhir Budhay
2961	Shri. Sudhir Budhay
2962	Shri. Sudhir Budhay. Business Algorithms P. Ltd
2963	Shri. Sudhir Chaudhari
2964	Shri. Sudhir Chaudhari
2965	Shri. Sudhir Deolankar
2966	Shri. Sudhir Deshmukh, Sucasa Co. Op, Housing Society Ltd. Wakad
2967	Shri. Sudhir Doddamani
2968	Shri. Sudhir gopinath Thote
2969	Shri. Sudhir Kulkarni
2970	Shri. Sudhir Lamkhade
2971	Shri. Sudhir Lamkhede
2972	Shri. Sudhir Panbude, Urjalaya
2973	Shri. Sudhir R. Kamath
2974	Shri. Sudhir S. Aueesmal
2975	Shri. Sudhir Shinde
2976	Shri. Sudhir Supe
2977	Shri. Sudhir Wasnik
2978	Shri. Suhail Shaikh
2979	Shri. Suhas Godse
2980	Shri. Suhas Javadekar
2981	Shri. Suhas Mehendale
2982	Shri. Suhas Patil
2983	Shri. Suhas S. Ulagadde
2984	Shri. Suhas S.Jagtap
2985	Shri. Suhas Shah
2986	Shri. Suhas Tarekar
2987	Shri. Suhas Tarekar
2988	Shri. Suhas Thakar
2989	Shri. Sujata Kadu
2990	Shri. Sujay Lohi
2991	Shri. Sujeet Jain
2992	Shri. Sujeet Varti
2993	Shri. Sujit Nagtilak
2994	Shri. Sukha D. Chichkhede
2995	Shri. Suleman Ibrahim
2996	Shri. Suman Bhanare
2997	Shri. Sumed Meshram
2998	Shri. Sumedha Ghatate
2999	Shri. Sumer Kauble
3000	Shri. Sumer Sheak
3001	Shri. Sumit Baraskar
3002	Shri. Sumit Bhavsar
3003	Shri. Sumit Giri
3004	Shri. Sumit Jaiswal
3005	Shri. Sundip s
3006	Shri. Suneel Veena
3007	Shri. Sunil
3008	Shri. Sunil Agrawal, Dhule Oil Sids Association
3009	Shri. Sunil Aradhya
3010	Shri. sunil Arjun shirte
3011	Shri. Sunil Avhad
3012	Shri. Sunil Bhosale
3013	Shri. Sunil Deshmukh
3014	Shri. Sunil Deshmukh
3015	Shri. Sunil Dhote
3016	Shri. Sunil Dumbre

S. No.	Name
3017	Shri. Sunil Gund
3018	Shri. Sunil Jagusi
3019	Shri. Sunil Jasbha
3020	Shri. Sunil Kadu
3021	Shri. Sunil Kakal
3022	Shri. Sunil Kale
3023	Shri. Sunil Kale
3024	Shri. Sunil Kishorilal Babuta
3025	Shri. Sunil Koli. Continual Renewable Energy Ltd.
3026	Shri. Sunil Kulkarni
3027	Shri. Sunil Mihani
3028	Shri. Sunil Mishra
3029	Shri. Sunil Motwani
3030	Shri. Sunil Pakade
3031	Shri. Sunil Pakade
3032	Shri. Sunil Patel
3033	Shri. Sunil Pathare
3034	Shri. Sunil Pawar
3035	Shri. Sunil Ranade
3036	Shri. Sunil Rewatkar
3037	Shri. Sunil Rewatkar
3038	Shri. Sunil Shetty
3039	Shri. Sunil Sitaram Pophle
3040	Shri. Sunil Somkumar
3041	Shri. Sunil Sonar
3042	Shri. Sunil Warade
3043	Shri. Sunil Warhade
3044	Shri. Sunile Chalekar
3045	Shri. Suraj Darekar
3046	Shri. Suraj Dilip Warve
3047	Shri. Suraj Gaikwad
3048	Shri. Suraj Gawande
3049	Shri. Suraj M. Sadde
3050	Shri. Suraj Meshram
3051	Shri. Suraj Patil
3052	Shri. Suraj Rajput
3053	Shri. Suraj Raut
3054	Shri. Suraj Varade
3055	Shri. Surendra Bausode
3056	Shri. Surendra Morey
3057	Shri. Surendra Sishangaud Bilolikar
3058	Shri. Surendra Tank
3059	Shri. Surendra Tank
3060	Shri. Suresh Babar
3061	Shri. Suresh Bhagat
3062	Shri. Suresh Charan
3063	Shri. Suresh Gadekar
3064	Shri. Suresh Gosavi
3065	Shri. Suresh Jain
3066	Shri. Suresh M Dhomne
3067	Shri. Suresh M. Dhomne
3068	Shri. Suresh Marghade
3069	Shri. Suresh Raja
3070	Shri. Suresh Rohare
3071	Shri. Suresh Sheth
3072	Shri. Suresh Shinde
3073	Shri. Suresh Shukla
3074	Shri. Suresh Thakre
3075	Shri. Suresh Thakre
3076	Shri. Suresh Trivedi
3077	Shri. Suresh Vaidya
3078	Shri. Suresh Wasnik
3079	Shri. Suryanarayan R
3080	Shri. Sushant Haridas
3081	Shri. Sushant Haridas
3082	Shri. Sushant Jadhav
3083	Shri. Sushant Moon
3084	Shri. Sushant Mule
3085	Shri. Sushant Patil, Shri. Suraj Patil, Shri. Deepak Magdum
3086	Shri. Sushant Ramesh Jadhav
3087	Shri. Sushil Bagade, The Synthetic Art Silk Mills Research Association
3088	Shri. Sushil Chandra Sen
3089	Shri. Sushil Dweshbratar

S. No.	Name
3090	Shri. Sushil Kamble
3091	Shri. Sushil Pungaliya
3092	Shri. Sushil Sanghvi
3093	Shri. Sushil Sarda
3094	Shri. Sushil Sarda
3095	Shri. SUSHIL UMBARKAR
3096	Shri. Sushilkumar Kamlegh
3097	Shri. Sushrut Kavimandan
3098	Shri. Suyog Fukte
3099	Shri. Suyog Muthe
3100	Shri. Swami
3101	Shri. Swami Maharaj
3102	Shri. Swamiray A
3103	Shri. Swanand Baviskar
3104	Shri. Swapnil Chaoudhari
3105	Shri. Swapnil Chavan
3106	Shri. Swapnil Deshmukh
3107	Shri. Swapnil Gandhi
3108	Shri. Swapnil Gandhi
3109	Shri. Swapnil Ghate
3110	Shri. Swapnil Gujar
3111	Shri. Swapnil Jadhav
3112	Shri. Swapnil Kadel
3113	Shri. Swapnil Kivale
3114	Shri. Swapnil M. Chavan
3115	Shri. Swapnil Pisat
3116	Shri. Swapnil Shaha
3117	Shri. Swapnil Tajanpure
3118	Shri. Swapnil Vaidya
3119	Shri. Swapnil Wagh
3120	Shri. Swapnil Waghmare
3121	Shri. T C Todwal
3122	Shri. T. Kale
3123	Shri. T. A. Patil
3124	Shri. Tajas Nalawade
3125	Shri. Tajendra Chabada
3126	Shri. Talape Vishal
3127	Shri. Tamradhawaj Verma
3128	Shri. Tanaji Biradar
3129	Shri. Tanmay D. Chichkhede
3130	Shri. Tanuruh Gupta
3131	Shri. Tarle Ashwini
3132	Shri. Tausif Ahmed
3133	Shri. Tejas Jadhav
3134	Shri. Tejraj Joshi
3135	Shri. Telrandhe
3136	Shri. Thorat Jitendra
3137	Shri. Thorat. S.J.
3138	Shri. Tiharu India Pvt. Ltd
3139	Shri. Tohsif Mohammad
3140	Shri. Tony Rebello
3141	Shri. Trambak Kalmegh
3142	Shri. Trambak Kalmegh
3143	Shri. Trivedi
3144	Shri. Triveni Sushant Kulkarni
3145	Shri. Tukaram Bhoyar
3146	Shri. Tukaram More
3147	Shri. Tulsidas M. Aswani
3148	Shri. Tushar Akkalkotkar
3149	Shri. Tushar Deshpande
3150	Shri. Tushar Game
3151	Shri. Tushar Ghate
3152	Shri. Tushar Gugale
3153	Shri. Tushar Kulkarni
3154	Shri. Tushar More
3155	Shri. Tushar Pande
3156	Shri. Tushar Pande
3157	Shri. Tushar Thakare
3158	Shri. Tushar Thakre
3159	Shri. Tushar Thakre
3160	Shri. Tushar Udhebban Pawar
3161	Shri. Tushar V.Sonkusale
3162	Shri. Tushav Uday Musale
3163	Shri. U. D. Deshmukh
3164	Shri. U. G. Betawadkar

S. No.	Name
3165	Shri. U. U. Waghmare
3166	Shri. Uday B. Gangal
3167	Shri. Uday Chaurasiya
3168	Shri. Uday Lavate
3169	Shri. Uday R. Kalushe
3170	Shri. Uday Yeole
3171	Shri. Ujawala Nandurkar
3172	Shri. Ujwal badge
3173	Shri. Ujwal badge
3174	Shri. Ujwal Gedam
3175	Shri. Ujwal V
3176	Shri. Ujwala Biranwas
3177	Shri. Ulhas Chaudhari
3178	Shri. Umakant Shende
3179	Shri. Umang Chirimar
3180	Shri. Umang Patel
3181	Shri. Umesh Bharati
3182	Shri. Umesh Bharti
3183	Shri. Umesh Choubey
3184	Shri. Umesh Dhumal
3185	Shri. Umesh I.Patil
3186	Shri. Umesh Jondhalekar
3187	Shri. Umesh Lanjekar
3188	Shri. Umesh Meshram
3189	Shri. Umesh Sawant
3190	Shri. Umesh Sawant, HP Fire Protect Ltd
3191	Shri. Umesh Shinde
3192	Shri. Umesh Watghure
3193	Shri. Umesh Watgure
3194	Shri. Unmesh Bhaiyysaheb Patil
3195	Shri. Unmesh Deshpande
3196	Shri. Upamanyu Bangale
3197	Shri. Upendra M.Chandra
3198	Shri. Upendra Chandra
3199	Shri. Uttam Gajbhiye
3200	Shri. Uttara Gandhi
3201	Shri. V. G. Salunke
3202	Shri. V. K. Kelam
3203	Shri. V. N. Deo
3204	Shri. V. S. Jain
3205	Shri. V. V. Kulkarni
3206	Shri. V.P.Shahapurkar
3207	Shri. V.V. Dahale
3208	Shri. Vaibhar Karmilkar
3209	Shri. Vaibhav Gholve, Vaibhavlaxmi Traders
3210	Shri. Vaibhav Jagadale
3211	Shri. Vaibhav Kale, MultiTech Renewables
3212	Shri. Vaibhav Kelkar
3213	Shri. Vaibhav Metkar
3214	Shri. Vaibhav Nehete
3215	Shri. Vaibhav Nehete
3216	Shri. Vaibhav Pawar
3217	Shri. Vaibhav Wavre
3218	Shri. Vajjnath Nagare
3219	Shri. Vajjnath Nagare
3220	Shri. Vaishali Thakare
3221	Shri. Vandana Avhad
3222	Shri. Varad Wazalwar
3223	Shri. Vardhama R.Kavathekar
3224	Shri. Vasan Ostwal
3225	Shri. Vasant N.Sonkusale
3226	Shri. Vasant Padole
3227	Shri. Vasant Padole
3228	Shri. Vasant Patil
3229	Shri. Vasant Patil
3230	Shri. Vasant Patil
3231	Shri. Vasant Saurkar
3232	Shri. Vasant Saurkar
3233	Shri. Vasim Kadir
3234	Shri. Vasudha Wanmali
3235	Shri. Vedant Kulkarni
3236	Shri. Venkata Adhikarla
3237	Shri. Venkatesh N. Indus Solar
3238	Shri. Vibha Bhote
3239	Shri. Vidyanand Bedekar

S. No.	Name
3240	Shri. Vidyasagar Sule
3241	Shri. Viggandham Virraghavyya S.
3242	Shri. Vijay Agarwal
3243	Shri. Vijay Ambare
3244	Shri. Vijay Ambare
3245	Shri. Vijay B. Aryaswami
3246	Shri. Vijay Chelwani
3247	Shri. Vijay Dangre
3248	Shri. Vijay G. Gulwire
3249	Shri. Vijay Ganar
3250	Shri. Vijay Ghate
3251	Shri. Vijay Ghate
3252	Shri. Vijay Goyanka
3253	Shri. Vijay Goyanka
3254	Shri. Vijay Jaba
3255	Shri. Vijay Jain
3256	Shri. Vijay K. Deshpande
3257	Shri. Vijay Khatod
3258	Shri. Vijay Khatvkar
3259	shri. Vijay Kumar Aggarwal
3260	Shri. Vijay Machale
3261	Shri. Vijay Machale
3262	Shri. Vijay Makhijani
3263	Shri. Vijay Nikam
3264	Shri. Vijay Patel
3265	Shri. Vijay Ratanlal Taozi
3266	Shri. Vijay Rathi
3267	Shri. Vijay Sagar
3268	Shri. Vijay Sahu
3269	Shri. Vijay Sahu
3270	Shri. Vijay Sharma
3271	Shri. Vijay Thakare
3272	Shri. Vijay Thakare
3273	Shri. Vijay Thakare
3274	Shri. Vijayendra Hajare
3275	Shri. Vijaykumar Gujrathi
3276	Shri. Vijaykumar Jain
3277	Shri. Vijaykumar Naidu
3278	Shri. Vijaykumar Naval
3279	Shri. Vijaykumar Tupe
3280	Shri. Viju Dangre
3281	Shri. Vikas Aahuja
3282	Shri. Vikas Dikshil
3283	Shri. Vikas Jain
3284	Shri. Vikas Kala
3285	Shri. Vikas Mhaske
3286	Shri. Vikas Pande
3287	Shri. Vikas Patangia
3288	Shri. Vikas Patangia, Captive Power Producers Association.
3289	Shri. Vikas Patil
3290	Shri. Vikas Sahaj Ramani
3291	Shri. Vikram Dhadiwal. CodeGreen Energy Private limited
3292	Shri. Vikram Dhadiwal, Codegreen Energy Ltd
3293	Shri. Vikram Dhare
3294	Shri. Vikram R. Naik
3295	Shri. Vikran Sahu
3296	Shri. Vikrant Bankar
3297	Shri. Vikrant Inmadar
3298	Shri. Vikrant Salaskar
3299	Shri. Vikrant Shivram Salaskar
3300	Shri. Vikrant Shukla
3301	Shri. Vikrant V.Solke
3302	Shri. Vilas Deshpande
3303	Shri. Vilas Gaikwad
3304	Shri. Vilas Ghule
3305	Shri. Vilas Nagarkar
3306	Shri. Vilas Nagarkar
3307	Shri. Vilas P. Jadhav
3308	Shri. Vilas Ravjipant Saraf
3309	Shri. Vilas Saudagar
3310	Shri. Vilas Shinde
3311	Shri. Vilas Thube
3312	Shri. Vimalini Mahure

S. No.	Name
3313	Shri. Vinay Hasabus
3314	Shri. Vinay Joshi
3315	Shri. VINAY PAWAR
3316	Shri. Vinay Sangai
3317	Shri. Vinay Sangole
3318	Shri. Vinayak Gaund
3319	Shri. Vinayak Hardas
3320	Shri. Vinayak Karande
3321	Shri. Vinayak Mokale
3322	Shri. Vinayak Rangdal
3323	Shri. Vineet Pol
3324	Shri. Vinit Kenjale
3325	Shri. Vinod Atule
3326	Shri. Vinod Bagde
3327	Shri. Vinod Bhagat
3328	Shri. Vinod Bhalerao
3329	Shri. Vinod Chaudhari
3330	Shri. Vinod Dubay
3331	Shri. Vinod Gambhir
3332	Shri. Vinod Gambir
3333	Shri. Vinod Gondkar
3334	Shri. Vinod H.Munde
3335	Shri. Vinod K. Chavke
3336	Shri. Vinod Kotchar
3337	Shri. Vinod Laxane
3338	Shri. Vinod Manshani
3339	Shri. Vinod Manshani (Shop)
3340	Shri. Vinod Mourya
3341	Shri. Vinod Naigonkar
3342	Shri. Vinod Naigonkar
3343	Shri. Vinod Nakadiya
3344	Shri. Vinod Nirmal
3345	Shri. Vinod Nirmal
3346	Shri. Vinod Parate
3347	Shri. Vinod Ramtake
3348	Shri. Vinod Sagarkar
3349	Shri. Vinod Sonwane
3350	Shri. Vinod Totale
3351	Shri. Vinod U. Khandare
3352	Shri. Vinod U. Suryavanshi
3353	Shri. Vinod Waghmare
3354	Shri. Viplove Zoad
3355	Shri. Vipul Bhavsar
3356	Shri. Virai M. Gaikwad
3357	Shri. Viraj Joshi
3358	Shri. Viranjanayulu Veerghavajan Veersandhan
3359	Shri. Virat Rajeghatge
3360	Shri. Virendra Gurubaxani
3361	Shri. Vishal
3362	Shri. Vishal Mehta
3363	Shri. Vishal Mhade
3364	Shri. Vishal Patil
3365	Shri. Vishal Rathi.
3366	Shri. Vishal Raut
3367	Shri. Vishal Samarth
3368	Shri. Vishal Sawarkar
3369	Shri. Vishal Sawarkar
3370	Shri. Vishal Tore, Fourth Partner Energy
3371	Shri. Vishalkumar Waghela, Jayraj Solar LLP
3372	Shri. Vishnu Agrawal, Micropark Logistics Ltd.
3373	Shri. Vishnu Coats
3374	Shri. Vishnu S.Sharma
3375	Shri. Vishnu Vyas
3376	Shri. Vishram Meshsram
3377	Shri. Vishramdas Magnani
3378	Shri. Vishvanath Rane
3379	Shri. Vishwanath Butle
3380	Shri. Vishwanth S. Salvi
3381	Shri. Vishwaraj S.Suryavanshi
3382	Shri. Vishwas Agencies
3383	Shri. Vishwas Datir
3384	Shri. Vishwas Devgire
3385	Shri. Vishwas Green Energy
3386	Shri. Vishwas Sahu
3387	Shri. Vishwas Suryawanshi

S. No.	Name
3388	Shri. Vishwashwar Kothe
3389	Shri. Vithoba N. Kukde
3390	Shri. Vitthal Kante
3391	Shri. Vitthal Mane
3392	Shri. Vitthal Patil
3393	Shri. Vitthal V.Sutar
3394	Shri. Vitthal Das Mohata
3395	Shri. Vitthal Das Mohata
3396	Shri. Vivek Mahajan
3397	Shri. Vivek A.Jadhav
3398	Shri. Vivek Ahirrao
3399	Shri. Vivek Bedekar
3400	Shri. Vivek Bhore
3401	Shri. Vivek Deo
3402	Shri. Vivek Gokhale
3403	Shri. Vivek Jain
3404	Shri. Vivek Kharve
3405	Shri. Vivek Khellir
3406	Shri. Vivek Mahajan
3407	Shri. Vivek Mahatme
3408	Shri. Vivek Mate
3409	Shri. Vivek Rajkumar Patil
3410	Shri. Vivek Sutar
3411	Shri. Vivek Velankar, Sajag Nagrik Manch Pune
3412	Shri. Vivek Venkar
3413	Shri. Vivek Yadav Patil
3414	Shri. Vivek Yete
3415	Shri. Vivek Yete
3416	Shri. Vivekanand Patki
3417	Shri. Vrushabh Sunil Mhokar
3418	Shri. Vyankatesh Virgandham
3419	Shri. Waman Bhure
3420	Shri. Wasim Shaikh
3421	Shri. WRS
3422	Shri. Yalhodhan Bhide
3423	Shri. Yash G Khinvasra
3424	Shri. Yash Padlamular
3425	Shri. Yashashree Nipane
3426	Shri. Yashwant Zagade
3427	Shri. Yashwantrao Chauhan Maharashtra Mukta Vidyapith
3428	Shri. Yashwantrao M. Chichkhede
3429	Shri. Yatin Shah
3430	Shri. Yogendrasingh Vijaysing G.
3431	Shri. Yogesh Ashok Mugase
3432	Shri. Yogesh Borkar
3433	Shri. Yogesh Chiplunkar
3434	Shri. Yogesh Gandole
3435	Shri. Yogesh Ghume
3436	Shri. Yogesh H. Joshi
3437	Shri. Yogesh Jadhav
3438	Shri. Yogesh Joshi
3439	Shri. Yogesh Kale
3440	Shri. Yogesh Khadtare
3441	Shri. Yogesh Kulkarni
3442	Shri. Yogesh M.Gore
3443	Shri. Yogesh Mundhra, AM Solar Tumkey India Ltd
3444	Shri. Yogesh Patel
3445	Shri. Yogesh Puranik
3446	Shri. Yogesh R.
3447	Shri. Yogesh Rathod
3448	Shri. Yogesh Raut
3449	Shri. Yogesh S. Chaturbhay
3450	Shri. Yogesh Sanjay Woble
3451	Shri. Yogesh Somar
3452	Shri. Yogesh Yadav
3453	Shri. Yogita M.Manadore
3454	Shri. Yojesh Darunde Saygaon
3455	Shri. Yousuf Bahranwala
3456	Shri. Yugandhara Pande
3457	Shri. Yugendhara Yeolekar
3458	Shri. Yusuf Bohari
3459	Shri. Yuvraj Deshmukh
3460	Shri. Yuvraj Meshram
3461	Shri. Yuvrajsin Gaikwad
3462	Shri. Yuvrajsingh j. Hajari

S. No.	Name
3463	Shri. Zaki U
3464	Shri. Zambre
3465	Shri. Zamsingh Yerme
3466	Shri. Zueb Haidar
3467	Shri. Zuber Kureshi
3468	Shrikrishna Hosptal
3469	Shtree Shikshan Santha , Dhule
3470	Shubhada Electricals Contractors & Consultants
3471	Siddharth Industries
3472	Sim Power Technology
3473	Sipna College of Engineering & Technoghy
3474	SkyRays Solar India Pvt. Ltd.
3475	Smt. Aakansha
3476	Smt. Aish Roy
3477	Smt. Aishwariya Khuntale
3478	Smt. Aishwarya D. Dhalkari
3479	Smt. Aishwarya G.
3480	Smt. Amruth Dorlikar
3481	Smt. Anamika Kumari
3482	Smt. Anjali Harlalka
3483	Smt. Anuradha Thakur, Prian Energy LLP
3484	Smt. Aparna Barabde
3485	Smt. Aparna Dhote
3486	Smt. Aparna Dwivedi
3487	Smt. Aparna Mohan Bhaimare
3488	Smt. Apurva Gandhi
3489	Smt. Arati Jaiswal
3490	Smt. Archana Bagad
3491	Smt. Archana Barabde
3492	Smt. Archana Belge
3493	Smt. Archana G.Dalal
3494	Smt. Aruna S.Somare
3495	Smt. Ashatai Bagade
3496	Smt. Ashatai Bagade
3497	Smt. Asma Nabeel Khan
3498	Smt. Atula Supale
3499	Smt. Chaitanya Shembdekar
3500	Smt. Chaya Subhash Harshe
3501	Smt. Dhanshree Bhalerao
3502	Smt. Disha Gehi
3503	Smt. Divy Sharma, Tata Power Solar Systems Ltd
3504	Smt. Divya Gwalani
3505	Smt. Divya Tahatwad
3506	Smt. Diwya Tahatwad
3507	Smt. Gangatai Borkar
3508	Smt. Geeta Hatwar
3509	Smt. Geeta Mandhare
3510	Smt. Geetanjali Karne
3511	Smt. Girija Durge
3512	Smt. Gitabai Kasat
3513	Smt. Gitabai Kasat
3514	Smt. Gunjal Sanket
3515	Smt. Harshada Kangane
3516	Smt. Harshita
3517	Smt. Indira Ingole
3518	Smt. Indira Ingole
3519	Smt. Indra Jain
3520	Smt. Isha Gandhi
3521	Smt. Jaya Deshmukh
3522	Smt. Jaya Harwani
3523	Smt. Jaya Vyas
3524	Smt. Jayshree Patil
3525	Smt. Jyoti Bisen
3526	Smt. Jyoti Jawale
3527	Smt. Jyoti Sajankumar Agrawal
3528	Smt. Jyotsna Nagarkar
3529	Smt. Kajal Shendkar
3530	Smt. Kalyani Dandekar, GreenTech Solution
3531	Smt. Kamla Lalwani
3532	Smt. Kamlabai Adhaukar
3533	Smt. Kamlabai Adhaurkar
3534	Smt. Kanchan Tarle
3535	Smt. Ketaki Kshirsagar
3536	Smt. Ketaki Lande
3537	Smt. Kiran Gotmare

S. No.	Name
3538	Smt. Kiran H. Gaikwad
3539	Smt. Kiran Hatgaonkar
3540	Smt. Kiran M
3541	Smt. Kiran R.Choudhari
3542	Smt. Kiran S
3543	Smt. Kiran Sonawane
3544	Smt. Kiran Suresh Mohite
3545	Smt. Kirti Patel CEO
3546	Smt. Kokila Mohod
3547	Smt. Komal Churashiya
3548	Smt. Lata Chandel
3549	Smt. Lata Chandel
3550	Smt. Lata Mehkarkar
3551	Smt. Lata Mehkarkar
3552	Smt. Laxmi Karva
3553	Smt. Laxmi Karva
3554	Smt. Laxmi Katare
3555	Smt. Leena Alekar
3556	Smt. Leena Gandhi
3557	Smt. Lila Shyam Bhagwat
3558	Smt. Madavi Daulatabadkar
3559	Smt. Madhavi Khedkar
3560	Smt. Madhuri Gandhi
3561	Smt. Malhar Deshpande
3562	Smt. Malini Karandilar
3563	Smt. Manda Tushar Pawar
3564	Smt. Manisha Bhagwat
3565	Smt. Manisha Chauhan
3566	Smt. Manisha Jagtap
3567	Smt. Manisha Jagtap
3568	Smt. Manisha Jitendra Girase
3569	Smt. Manisha Narendra Girase, Corporator, Dhule
3570	Smt. Manisha Shelar
3571	Smt. Manjudevi Motwani
3572	Smt. Manjusha Deotare
3573	Smt. Maria Gonsalves
3574	Smt. Megha Motiraya
3575	Smt. Megha Ratankanthiwar
3576	Smt. Minakshi Chavuhan
3577	Smt. Minali Shahane
3578	Smt. Minatai Wakode
3579	Smt. Minatai Wakode
3580	Smt. Monika Gupta
3581	Smt. N. N. Agrawal
3582	Smt. Nafisa Maladhari
3583	Smt. Nalini Meshram
3584	Smt. Namita Bharin
3585	Smt. Narmada Sharma
3586	Smt. Neelamchand surana
3587	Smt. Neha Gupta
3588	Smt. Neha Jaiswal
3589	Smt. Neha M.Napure
3590	Smt. Nikita Khadekar
3591	Smt. Nikita Tekram Gomase
3592	Smt. Nirmala G. Tahatwad
3593	Smt. Nirmaladevi Patel
3594	Smt. Nirupama Kokate
3595	Smt. Nita Sanjay Puniyani
3596	Smt. Nita Shrirang Kelkar, MSEB
3597	Smt. Nitu Goel, Truesun Energy Solutions Ltd.
3598	Smt. Pallavi Mandaogade
3599	Smt. Pallavi Nandanwar
3600	Smt. Pooja
3601	Smt. Pooja Babhulkar
3602	Smt. Pooja Dahale, Sunblessings Solar Systems
3603	Smt. Pooja Mahalle
3604	Smt. Poonam Soan
3605	Smt. Poorva Upasani
3606	Smt. Prajkata Muhulkar
3607	Smt. Pramodani Jog
3608	Smt. Pranali Suryawanshi
3609	Smt. Prasanna Sutaone
3610	Smt. Preeti Chaoudhary
3611	Smt. Preeti Malekar
3612	Smt. Preeti Wadhai

S. No.	Name
3613	Smt. Premila Dattatray Varlawar
3614	Smt. Premlata Goyenka
3615	Smt. Priti Singh
3616	Smt. Priya Dhumale
3617	Smt. Priya Dhumle
3618	Smt. Priya gunjal
3619	Smt. Priyanka Tande
3620	Smt. Rajni Deshmukh
3621	Smt. Rajni Jambhle
3622	Smt. Rakshanda Hadke
3623	Smt. Rashi Awasthi
3624	Smt. Rashmi Mahalle, Usap Solarfuel LLP
3625	Smt. Rekha D.Bhute
3626	Smt. Rekha Lajurkar
3627	Smt. Ritu Anand
3628	Smt. Riya Mahajani
3629	Smt. Riya Mahajani
3630	Smt. Rukhminibai Mishra
3631	Smt. Rupali Diwan
3632	Smt. Rutika Shailesh Autode
3633	Smt. Sakshi Lohi
3634	Smt. Sangeeta Chattuwas
3635	Smt. Sangeeta Toted
3636	Smt. Sangita Kakde
3637	Smt. Sangita R. Thule
3638	Smt. Sarika Khalade
3639	Smt. Savita Arun Harishchandra
3640	Smt. Savita Kale
3641	Smt. Savita Kale
3642	Smt. Savita Sohoni
3643	Smt. Savitri Sadhwani
3644	Smt. Sayli Dhamne
3645	Smt. Seema Dudhapachare
3646	Smt. Seema Jadhav
3647	Smt. Seemadevi Jaiswal
3648	Smt. Shakuntalabai Thakur
3649	Smt. Shalini Mandurkar
3650	Smt. Shanika Yewade
3651	Smt. Sheela Jaiswal
3652	Smt. Shital S. Patil
3653	Smt. Shital Wanjari
3654	Smt. Shivani Deshmukh
3655	Smt. Shivani Deshmukh
3656	Smt. Shivani Shingade
3657	Smt. Shobha Deshpande
3658	Smt. Shobha Gangane
3659	Smt. Shomika Amal Mahadik, Jilha Parishand, Kolhapur
3660	Smt. Shraddha Gole
3661	Smt. Shreya Dinesh Kale
3662	Smt. Shweta Desai
3663	Smt. Shweta Jaiswal
3664	Smt. Shweta Print Pack P. Ltd
3665	Smt. Smita Deshmukh
3666	Smt. Smita Deshmukh
3667	Smt. Smita Gupte
3668	Smt. Smita Gupte
3669	Smt. Sneha Lakhote
3670	Smt. Sneha Sanjay Patil
3671	Smt. Sonali Pande
3672	Smt. Srushti Bhujibal
3673	Smt. Sudha Bode
3674	Smt. Sudha Diwan
3675	Smt. Sukriti Mishra, Sarjan Realities Ltd, Skeiron Project
3676	Smt. Sunanda Bire
3677	Smt. Sunanda Mohikar
3678	Smt. Sunanda Zade
3679	Smt. Sunita Chaudhari
3680	Smt. Sunita Rathi
3681	Smt. Supriya Kale
3682	Smt. Sushila Ajaykumar Agrwal
3683	Smt. Sushila Rathi
3684	Smt. Sushila Rathi
3685	Smt. Sushma Sathawane
3686	Smt. Sushma Tiwari
3687	Smt. Sushma Tiwari

S. No.	Name
3688	Smt. Swati Babar
3689	Smt. Swati Dalvi
3690	Smt. Swati Zade
3691	Smt. Sweta Meshram
3692	Smt. Teena Benoy
3693	Smt. Tejashree Padale
3694	Smt. Trupti Naik
3695	Smt. Urmila R. Tellear
3696	Smt. Usha Gupta
3697	Smt. Usha Kapsikar
3698	Smt. Usha Kapsikar
3699	Smt. Usha Thakre
3700	Smt. Usha Thakre
3701	Smt. Ushadevi Savodia
3702	Smt. Uttara Gandhi
3703	Smt. Vaishali Machale
3704	Smt. Vaishali Machale
3705	Smt. Vaishali Swamwar
3706	Smt. Vaishali Thakare
3707	Smt. Vaishanavi Wadhvani
3708	Smt. Vaishnavi Mane
3709	Smt. Vaishnavi Polymat
3710	Smt. Vanika Gwalani
3711	Smt. Vanita Rokde
3712	Smt. Varsha Badhe
3713	Smt. Varsha Chorge
3714	Smt. Varsha Deshmukh
3715	Smt. Varsha Savara
3716	Smt. Varsha Y Khinvasra
3717	Smt. Vaudha Wanmali
3718	Smt. Veena Mandviya
3719	Smt. Venkata Adhikarla
3720	Smt. Vesuki Nagabhushan
3721	Smt. Vidya Nitturkar
3722	Smt. Vijaya Bhaisare
3723	Smt. Vijaya Dabir
3724	Smt. Vijaya Dabir
3725	Smt. Vijaya Soni
3726	Smt. Vijaya Soni
3727	Smt. Vimal Katkar
3728	Smt. Vimalani Mahure
3729	Smt. Vina D. Faye
3730	Smt. Vishakha Gwalani
3731	Smt. Vrushali
3732	Smt. Vrushali Nanware
3733	Smt. Yamini Mandviya
3734	Smt. Yugandhara Pande
3735	Smt. Yungadhara Pande
3736	Smt. Zia Ul Hasan
3737	Smt. Natasha Khandelwal
3738	Smt. Priti Patharde
3739	Snehalbag Co-operative Housing Society Ltd.
3740	Society For Computer Technology & Research
3741	Solaireko Energy Pvt Ltd
3742	Solaprix Energy Pvt. Ltd. Gadchiroli
3743	Solapur Chamber of Commerce, Industries and Agriculture
3744	Solar 4 all
3745	Solar Association
3746	Solar Greentech LLP
3747	Solar Innovatives
3748	Solar PV Mart
3749	Solar Technologies
3750	Solar Wavez
3751	Solareos Renewable
3752	Solarika India Pvt. Ltd.
3753	SOLARIUM GREEN ENERGY SOLUTIONS
3754	Solkiran Solar, M/s. Ishaan Energy Savers.
3755	Solrun Energy Pvt. Ltd.
3756	Soltran Solutions Pvt. Ltd.
3757	Sophistica Cooperative Housing Society Ltd.
3758	Spring Leaf
3759	Sudarshan saur shakti
3760	Sudarshan Solar System Raver
3761	Sudip Solar

S. No.	Name
3762	Sun avenue solar energy um enterprises
3763	Sun International
3764	Sun Irrigation Systems Pvt. Ltd.
3765	Sun Source Energy
3766	SunBlessings Solar Systems
3767	Sunergyc Solar
3768	Sunfab Polytex
3769	Sunil Textile, Shri Charbhujia Sale Corporation
3770	Sunil Wind Energy
3771	Sunlife Energy
3772	SUNRISE POWER
3773	Sunrise Power
3774	Sunshine Engineering
3775	Sunshine Renewables
3776	SunSolar Energi
3777	Supushpa Avenu
3778	Surana Solar Solutions
3779	Suryasakha Solar And Engineering Pvt. Ltd.
3780	Suryavedh Solar. Aurangabad.
3781	Swaroop Electronics Devgad
3782	Synergy Akshay Urja
3783	Synergy Engineers & Powder Coaters
3784	Team Cait Nagpur, Confederation of All India Traders
3785	Tech Solar And Systems
3786	TechForce Contractors
3787	TEP Solar India Private Limited
3788	Thane Mumncipal Corp
3789	Thane Small Scale Industries Association_6401
3790	The Amravati Conusmer Products Distributors Association
3791	The Electrical Contractors Association
3792	The Hon'y Secretary Ladies Club
3793	The Hon'y Secretary Ladies Club Lawn
3794	The Principal M/s. Nagsen Vidyalaya, Nagpur
3795	The Tata Power Company Limited
3796	Today Solar
3797	Toshiwa Solar Pvt. Ltd
3798	Tridon Solar A A P Pvt. Ltd. Shri. Rajan
3799	Tridon Solar AP Pvt. Ltd.
3800	Urja Infra
3801	Urja Trading
3802	Usap Solarfuel LLP
3803	Utkarsha Transmission Pvt. Ltd.
3804	UV Enterprises
3805	V S Informatics Pvt. Ltd.
3806	Vaibhav Placement
3807	Vallabh Industries
3808	Valveworks India Pvt. Ltd.
3809	Vanraraji Heights Co-Operative Housing Society
3810	VED Council
3811	Vedi farm Resort
3812	Verma Battery Service
3813	Vidarbha Chamber of Commerce & Industry
3814	Vidarbha Petroleum Dealers Assocation
3815	Vidya V. Suryawanshi
3816	Vijay Spun Pipe Company
3817	Vijayalaxmi Sales Corporation
3818	Vikrant Tools Company
3819	Vita Yantramag Audyogik Sahakari Sangh Ltd.
3820	Vizadevi Ahuja Charitable Trust
3821	Waterfront Apartment
3822	Whispering Palms No. 6 CHS Ltd.
3823	Wisdom Solution
3824	Yoganand Autocomp Pvt Ltd
3825	Yoshika Engineering Pvt. Ltd.