



EXPRESSION OF INTEREST(EOI)

For
Sourcing of land from Prospective Land
Owners/Aggregators for Lease/Sale of
Required Land to Solar Power Developers
for Setting up of Solar PV Projects in
Maharashtra

EOI No. MSEDCL/CE/RE/ 2022/ EOI/01 dated: 19.07.2022

Maharashtra State Electricity Distribution Company Limited
Renewable Energy Section, 5th Floor, 'Prakashgad', Plot No. G-09,
Bandra East, Mumbai – 400051 Tel: 022 – 26474211(Extn.2208),
e-mail: serenewablemsedcl@gmail.com

DISCLAIMER

1. Though adequate care has been taken while preparing the EOI Document, the bidder(s) shall satisfy themselves that the document is complete in all respect. Intimation regarding any discrepancy shall be given to this office immediately. If no intimation is received from any bidder within **04 (four) days from the date of issuance of EOI Documents**, it shall be considered that the document is complete in all respect and has been received by the bidder(s).
2. Maharashtra State Electricity Distribution Company Limited (MSEDCL) reserves the right to modify, amend or supplement this EOI document.
3. While this EOI Document has been prepared in good faith, neither MSEDCL nor their employees or advisors make any representation or warranty, express or implied, or accept any responsibility or liability, whatsoever, in respect of any statements or omissions herein, or the accuracy, completeness or reliability of information, and shall incur no liability under any law, statute, rules or regulations as to the accuracy, reliability or completeness of this EOI document, even if any loss or damage is caused by any act or omission on their part.

Place: Mumbai

Date: 19/07/2022

EOI INFORMATION SHEET

The brief details of the EOI are as under:

(A)	NAME OF WORK/ BRIEF SCOPE OF WORK/ JOB	Sourcing of land from Prospective Land Owners/Aggregators for Lease/Sale of Required Land to Solar Power Developers for Setting up of Solar PV Projects in Maharashtra
(B)	EOI No.	MSEDCL/CE/RE/ 2022/ EOI/01 dated: 19.07.2022
(C)	TYPE OF EOI	“Single Stage Double Envelope” Online submission
(D)	Timelines	<p>Date of issuance of EOI: 19/07/2022</p> <p>Last Date of Queries/Seeking Clarification: 27/07/2022</p> <p>Date of pre bid meeting: 28/07/2022 (online mode)</p> <p>Last Date of Submission for Proposals: 05/08/2022 at 18:00 Hrs (online only)</p> <p>Proposals Opening Date: 06/08/2022 at 10:00 Hrs.</p>
	RESPONSE VALIDITY	180 Days from Bid Opening Date
(E)	COST OF EOI DOCUMENTS	Free of cost
(F)	FINANCIAL BID OPENING	To be intimated subsequent to the shortlisting of Techno Commercial Proposals
(G)	CONTACT DETAILS IN CASE OF ASSISTANCE REQUIRED	<p>Mr. Nikhil Meshram (Superintending Engineer - RE) Email: serenewablemsedcl@gmail.com Ph: 7045271284</p> <p>Mr. V M Shinde (Executive Engineer - RE) Email: hosolar.msedcl2021@gmail.com Ph: 7021762073</p>
(H)	CONTACT DETAILS FOR LAND RELATED QUERIES	<p>Mr. N D Gaikwad (Additional Executive Engineer - Civil) Email: cecbandra@gmail.com Ph: 9702830030</p>

- 1.0 Applicants are advised to submit proposals strictly as per terms and conditions of the EOI Documents and not to stipulate any deviations/ exceptions.
- 2.0 No Manual / Hard Copy of the Bid shall be acceptable.
- 3.0 Clarification(s)/ Corrigendum(s) if any shall be available only on www.mahadiscom.in.

A. INTRODUCTION

- 1.0 The erstwhile Maharashtra State Electricity Board was looking after Generation, Transmission & Distribution of Electricity in the State of Maharashtra barring Mumbai. But after the enactment of Electricity Act 2003, MSEB was restructured into 4 Companies viz. MSEB Holding Co. Ltd., Maharashtra State Electricity Distribution Co. Ltd. (Mahavitaran / MSEDCL), Maharashtra State Power Generation Co. Ltd. (Mahagenco/MSPGCL) and Maharashtra State Electricity Transmission Co. Ltd. (Mahatransco/MSETCL) on 6th June 2005. Mahavitaran distributes electricity to consumers across the State except some parts of Mumbai.
- 2.0 The Government of Maharashtra vide GR dated 17.03.2018 appointed MSEDCL as implementing agency for ‘Mukhyamantri Saur Krishi Vahini Yojna(MSKVY)’ for giving day time power to Agricultural consumers.
- 3.0 Applications for Expression of Interest are invited from applicants by MSEDCL for the Lease/Sale of land required by Solar Power Developers for the setting up of Solar Power Plant(s) in Maharashtra (hereinafter called as “the State”). Applicants shall be empanelled as per the requirement of MSEDCL to provide their land to solar power developers on lease/ sale basis. The tenure for lease shall be 30 years from the date of signing of lease agreement.
- 4.0 Land parcels from the eligible applicants will be made available in the upcoming MSEDCL solar tenders. The Selected Solar Power Developer (SPD) will select the land for lease or acquire & purchase for setting up of the proposed Solar PV Project in Maharashtra. Preference shall be given to Land Banks/Parcel on the basis of cost of purchase/lease, distance to MSEDCL Substation, etc., depending upon the requirement.
- 5.0 The Objective of EOI is to identify the applicants who are interested in Leasing/sale of their land for setting up of solar power plants in the State. The prospective solar power developer (SPD) in the upcoming MSEDCL solar tenders, who are interested to purchase/lease out land for setting up their Solar PV project may contact any of the Empanelled land owners/aggregators selected under this EOI. The selected developers will be required either to purchase the land outright or take the same on lease (on mutually agreed terms) from the selected land owners/aggregators. Also, successful solar power developer (SPD) selected in the upcoming MSEDCL solar tenders will have prerogative to source the land on their own to develop the solar projects. It is to note that whatever may be the outcome of this EoI, there shall be no liability on MSEDCL.
- 6.0 MSEDCL’s role in this process is that of a facilitator to gather information from aggregators/ owners on land available, which shall be shared with the prospective solar power developer (SPD) in the upcoming MSEDCL solar tenders. **MSEDCL won't carry out any evaluation (financial, legal or technical) of the land**

being offered under this EOI. Land acquisition shall be totally in the successful solar power developer’s (SPD) scope selected in the upcoming MSEDCL solar tenders , who may opt to source land of their own as well.

- 7.0 MSEDCL is exploring the possibilities for setting up of solar power plants in Maharashtra. Therefore, MSEDCL invites EOI from Private Land Owner/ Land Aggregators/ Registered Farmer Producer Organization/ Entrepreneurs/ Sole Proprietorships / Partnerships / Limited Liability Partnerships / Consortium / Companies / Cooperative Societies / Technology Providers / Registered NGO/ Registered trust/ Government Agencies/Government Companies/ Public Sector Undertakings (herein after called as the “Applicant”) for Leasing/procurement of land of minimum 4 Acres contiguous land in a single location. In case it is leased, the lease agreement shall be signed by successful solar power developer’s (SPD) selected in the upcoming MSEDCL solar tenders with applicant for 30 years. The applicant can submit their bid/application for multiple locations, provided that the land is of minimum area of 4 acres at each location, subject to fulfilment of technical requirement as mentioned in technical specification of land parcels.
- 8.0. The aim of this EOI will be to identify suitable land parcels in advance required to develop the solar plants, so that detailed information of available land could be shared with the prospective solar power developer (SPD) in the upcoming MSEDCL solar tenders for giving confidence and comfort.
- 9.0. The validity of an offer to sale or lease out land is kept as 180 days from the date of opening the bids. However, MSEDCL at its own discretion may request an applicant to increase the validity period of the offer beyond stipulated 180 days with prevailing terms & conditions of the tender to which the applicant may or may not agree. MSEDCL shall not bear any liability, including financial, arising due to extension of the offer validity by the applicant.
- 10.0 The complete EOI Documents are available on MSEDCL’s website <http://www.mahadiscom.in>. Accordingly, the online bids have to be emailed by the respective applicants to eoimsedclland@gmail.com clearly mentioning the subject as “**Response to EOI for Sourcing of land from Prospective Land Owners/Aggregators for Lease/Sale of Required Land to Solar Power Developers for Setting up of Solar PV Projects in Maharashtra**”.
- 11.0 A Single Stage Two Envelope selection procedure will be adopted and will be processed as detailed in the EOI.
- 12.0 Applicants should submit their proposals online complete in all aspect on or before last date and time of EOI Submission as indicated in the EOI Information Sheet. **In the event of any date indicated is a declared Holiday, the next working day shall become operative for the respective purpose mentioned herein.**
- 13.0 ***MSEDCL reserves the right to cancel/ withdraw this invitation for bids without assigning any reason and shall bear no liability whatsoever consequent upon such a decision.***

B. TECHNICAL SPECIFICATION OF LAND PARCELS

The land parcels proposed under the EOI should meet the following requirements:

- a. The applicant should have the legal title/ownership of the land in its favour. The land should be under the legal and physical possession of the applicant. The land should also be free from all encumbrances. The details/proof of ownership of land along with non-encumbrance certificate and no-dues certificate from the concerned authorities is required to be submitted as mentioned in Format 3.
- b. The Land shall be free from all encumbrances and legally and physically owned by the Applicant, and should not be in or within the prohibited range of any wildlife-protected area or forest area, or defence establishment. There should be no government restriction in setting up of solar power projects on the offered land.
- c. The land should be contiguous in nature and must be accessible by road (suitable for movement of heavy vehicles for transportation of equipment/ machineries like transformers, inverters etc).
- d. Land parcels should not lie within an existing Protected Area/ National Parks, and they should not have any notified wetland.
- e. An applicant is allowed to offer land at a single location or at locations adjacent to each other under one substation or at multiple locations under different substations, in same or different districts.
- f. The aerial distance of the land parcels under application shall be less than or equal to 5 km from the nearest designated MSEDCL sub-station.
- g. The solar plant developer (SPD) or its authorized representative or any agency as appointed by the developer, may at its discretion, be allowed to visit the site/offered land and assess its suitability/techno-commercial feasibility in the overall interest of setting up the solar power plant, at any time prior to the signing of lease or any type of agreement and the applicant will provide adequate assistance for the same.
- h. The developer may be allowed to reserve the right to accept/ partially accept or reject the site offered by the applicant based on the above due diligence or as per its requirements. The developers’ decision in this regard shall be final and binding upon the applicant(s) and in no case, MSEDCL shall be held responsible.
- i. Further, applicants are free to offer land for sale/lease at multiple locations in a same/different district However, MSEDCL/SPD shall reserve the right to accept/reject/partially accept the offers, in line with its own interests and future business strategy. Further depending upon the SPDS appetite and as per their requirement, SPDs shall purchase land / or take land on lease from the applicants for 30 years.
- j. Owner will release Notice Of Award/ Letter Of Intent/ Letter Of Award for purchase of land on outright purchase basis to the successful bidder, if applicable.
- k. The minimum size of the land offered should be 4 acres (assuming @ 4 acres/ MW) at a single location in the vicinity of a MSEDCL substation. The list of substations is placed at Annexure-1.

C. ELIGIBILITY FOR PARTICIPATION IN EOI

- a. The applicant shall be of Indian nationality AND/OR a Company/ Sole Proprietorships / Partnerships / Limited Liability Partnerships / Consortium / Cooperative Societies registered in India AND/ OR Non-Resident Indians/Persons of Indian Origin AND/OR a Multi-National Company having its registered office in India / Overseas Corporate Bodies having its registered office in India. The applicant shall submit the relevant documents in this regard.
- b. An applicant may be allowed to offer land (in multiples of 4 acres) at a single location or at locations adjacent to each other under one substation or at multiple locations under different substations, in same or different districts.
- c. Also, following land owners having clear title/ ownership of the land, namely Private Land Owners/ Registered Agri Farms/ Entrepreneurs/ Sole Proprietors / Partnership Farms / Limited Liability Partnership Farms / Consortiums / Companies / Cooperative Societies / Technology Providers / Registered NGOs/ Registered trusts/ Government Agencies/Government Companies/ Public Sector Undertakings having GSTIN and PAN are allowed to participate in the EoI. In case of individual, only PAN is mandatory.

D. EVALUATION OF PROPOSALS AND SELECTION OF APPLICANTS FOR EMPANELMENT

Proposal evaluation will be carried out considering the information furnished by the Applicants. The detailed evaluation and selection process is described hereunder.

1. Techno-Commercial Evaluation of applicants (First Envelope)

- i. MSEDCL shall open technical proposals of only those applicants whose required documents are received on or before the due date of EOI submission. MSEDCL will reject and return the documents of applicants without opening them, if the documents from such applicants are received after the due date of EOI submission.
- ii. If any additional documents/clarifications are required, during the evaluation process of eligible applicants, MSEDCL may request for the same and the applicants shall have to respond to such requests made by MSEDCL within 7 days from the date of such intimation. All correspondence in this regard shall be made through online mode (**email**) only. It shall be responsibility of applicants to ensure the working functionality of their email IDs. MSEDCL shall not be responsible for rejection of any EOI on account of the above.

2. Price Bid Proposal Evaluation (SECOND Envelope)

- i. Applicants whose technical bids are found qualified; their Second Envelope (Containing Price bid of EOI) shall only be opened. Prices are to be submitted in the form of INR/Acres. The quoted price shall include all commissions, if any and will be exclusive of applicable taxes, stamp duties and registration charges.
- ii. As per the criteria mentioned in the technical specification described above, district wise evaluation of land shall be carried out for each substation of MSEDCL. Applicant shall mention in the price bid of EOI itself, if they are willing to lease the land (in INR/acre) annually.

- iii. Applicants shall be ranked in ascending order, starting from the L1 price, i.e. the lowest of Sale/lease price in INR/acre, for each substation
- iv. Submission of proposals by the Applicants, including their Parent, Affiliate or Ultimate Parent or any Group Company shall be done by offering an average cost for each land parcel. Land Parcels shall be shortlisted based on their respective price quoted in price bid format. The Price has to be quoted up to two places of decimal only. Price quoted with more than two digits after decimal, shall be ignored after first two decimal places. (For e.g., if the quoted Price is INR 4.056 lakhs/Acre, then it shall be considered as INR 4.05 lakhs/Acre only).
- v. All applicants are required to mention the nearest distance from MSEDCL substation from Annexure-1.

E. SELECTION METHODOLOGY

The evaluation of land shall be done district wise for each designated MSEDCL substation of as mentioned in Annexure-1 based on criteria mentioned in the technical specification above. All the applicants whose technical and price bids are found to be in order, will be empaneled by MSEDCL under the EOI.

F. DOCUMENTS TO BE SUBMITTED BY THE APPLICANTS

- i) Form of application:

The Application Form shall indicate willingness of APPLICANT to participate in the process. The Application Form shall be submitted on the letter head of the company (if applicable).

- ii) FORMATS:

- A. Format-1: Application Form
- B. Format-2: Applicant’s Profile
- C. Format-3: Land Details
- D. Format-4: Any Other Information
- E. Format-5: Price Bid Format (**only online submission through email**)

- iii) Duly signed and stamped copy of the EOI: To be signed on all pages and submitted online, as part of the proposal of the Applicant.

- iv) All the necessary documents supporting the applicant’s eligibility to participate in the EOI.

G. MISCELLANEOUS PROVISIONS

- a. **Charges & Cost:** All charges and cost in identification of the land parcels shall be borne by the applicants. MSEDCL shall not be liable for any cost and charges whatsoever for the activities under taken by the applicants.
- b. **Compliance with Applicable Laws / Regulations / Guidelines:** The applicants shall comply with all applicable laws, regulations and guidelines.

- c. **Indemnity:** The successful applicants shall agree to indemnify, defend and hold MSEDCL harmless against any claims, injuries to persons (including death), losses, damages, property damages, cost, expenses including court costs and reasonable attorney’s fees, penalty, fines arising out of any of act, omission, breach, actions and deeds of the applicant.
- d. **Non-exclusive and Non-Binding:** Unless agreed between the empaneled party and MSEDCL through legally binding case / project specific agreement, no party shall have any legal rights or obligations with respect to any other party, and no party should or may take any action or fail to take any action in detrimental reliance, unless and until this Agreement is executed by all of the parties hereto.
- e. **Adherence to the Highest Degree of Standards:** The Applicants and their respective officers, employees, agents and advisers shall observe the highest standard of ethics during the Empanelment Process and further during period of empanelment (if any). MSEDCL may reject any application without being liable in any manner whatsoever to the applicant if it determines that the applicant has, directly or indirectly or through an agent engaged in misrepresentation, intellectual property (IP) right violation, corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice. In such case, MSEDCL will withdraw the empanelment of such agency immediately and further MSEDCL reserves right to debar such agency from participation in any of MSEDCL’s tender and EOI for a further period of two (2) years from the date of such debarment.
- f. **Dispute Resolution:** The parties hereto shall initially attempt to resolve all claims, disputes or controversies arising out of or in relation to this EOI/Empanelment, by conducting good faith negotiations amongst themselves. In case the Parties are not able to resolve the dispute within Ninety (90) days after the notice of dispute is given by either Parties, such dispute or difference shall be referred to the Chairman and Managing Director, MSEDCL and decision(s) of CMD (MSEDCL) (or person nominated by CMD, MSEDCL) shall be final and binding on both Parties.
- g. **Applicable Laws and Jurisdiction:** The Empanelment Process shall be governed by, and construed in accordance with, the laws of India and the Courts at Mumbai shall have exclusive jurisdiction over all disputes arising under, pursuant to and/ or in connection with the Empanelment Process.

Format-1
APPLICATION FORM

(To be submitted on APPLICANT’s Letter Head but letter head is not required if applying as an individual.)

Ref No.

Date:

The Chief Engineer (RE)

Maharashtra State Electricity Distribution Company Limited
Renewable Energy Section, 5th Floor,
‘Prakashgad’, Bandra (East), Mumbai - 40 0051

E mail: ceremsedcl@gmail.com

Phone: 022-26474211 (Extn. 2208)

Dear Madam,

Sub: Response to EOI for Sourcing of Prospective Land Owners/Aggregators for Lease/Sale of Required Land to Solar Power Developers for Setting up of Solar PV Projects in Maharashtra

We give our unconditional acceptance to the EOI, dated..... and EOI Documents attached thereto, issued by Maharashtra State Electricity Distribution Company Limited, as amended. As a token of our acceptance to the EOI Documents, the same have been initialled by us and enclosed to the Bid. We shall ensure that we execute such EOI Documents as per the provisions of the EOI and provisions of such EOI Documents shall be binding on us. We, the undersigned, express our interest for the subject EOI and declare the following:

- a) We are duly authorized to represent and act on behalf of _____ (name of the firm) (Strike out if not applicable).
- b) We have examined and have no reservations to the EOI Document including Amendments & Clarifications.
- c) With reference to your invitation for EOI dated _____, we are furnishing herewith all the required details as per the prescribed Annexures.
- d) We hereby express our willingness that our offer/application shall be valid for 180 days from the date of opening of proposals.
- e) We have submitted our Price Bid strictly as per this EOI, without any deviations, conditions and without mentioning any assumptions or notes for the Price Bid in the said format(s).
- f) MSEDCL and /or its authorized representatives are hereby authorized to conduct any inquiries or investigations to verify the statements, documents and information submitted

in connection with this application and to seek clarifications from our bankers/suppliers and clients.

- g) This application will also serve as authorization to seek/request information as deemed necessary from any individual or authorized representative of any institution referred in the supporting document provided by APPLICANT.
- h) MSEDCL and /or its authorized representatives may contact the following nodal persons for further information on any aspects of the application:

Name and Designation of Contact Person	Address for Communication	Mobile Number	Email ID

- i) This application is made in the full understanding that:
1. MSEDCL intends to identify interested and capable parties for Purchase of land for setting up of solar power plants in the State of Maharashtra.
 2. Tender process will be subject to verification of all information submitted at the discretion of MSEDCL.
 3. MSEDCL reserves the right to reject/accept or partially accept any or all applications, cancel/withdraw the EOI process without assigning any reason whatsoever and in such case, APPLICANT shall not have any claim against MSEDCL arising out of such action.
 4. MSEDCL’S role is limited to gather information from aggregators/ owners on land available, which shall be shared with prospective developers as part of the RfS to be released for solar plants. MSEDCL won't carry out any evaluation (financial, legal or technical) during the selection of land by Solar Power Developers. Land acquisition shall be totally in the developer's scope, who may opt to source land of their own as well.

j) Acceptance

We hereby unconditionally and irrevocably agree and accept that the decision made by Maharashtra State Electricity Distribution Company Limited in respect of any matter regarding or arising out of the EOI shall be binding on us. We hereby expressly waive any and all claims in respect of Bid process.

We confirm that there are no litigations or disputes against us, which materially affect our ability to fulfil our obligations with regard to execution of projects of capacity offered by us.

k) Familiarity with Relevant Indian Laws & Regulations

We confirm that we have studied the provisions of the relevant Indian laws and regulations as required to enable us to submit this proposal, in the event of our selection as Successful Bidder. We further undertake and agree that all such factors as mentioned in EOI have been fully examined and considered while submitting the Bid.

- l) The undersigned declares that the statements made and the information provided in the duly completed application are complete, true and correct in every detail.

- m) We are enclosing herewith Envelope-I (containing techno-commercial proposal) and Envelope II (containing Price Bid) duly signed and stamped by the authorized signatory as part of our proposal. It is confirmed that our bid is consistent with all the requirements of submission as stated in the EOI and subsequent communications from Maharashtra State Electricity Distribution Company Limited. The information submitted in our proposal is complete, strictly as per the requirements stipulated in the EOI and is correct to the best of our knowledge and understanding. We would be solely responsible for any errors or omissions in our proposal. We confirm that we have not taken any deviation so as to be deemed non-responsive.

Signature

(Authorised Signatory)

(Office Stamp)

DATE_____

NAME_____

DESIGNATION_____

PLACE_____

Format-2
Applicants Profiles

(To be provided on letter head of Bidder, If available)

Sr. No.	Description	Remarks
1	Name of the Bidder (individual/Firm)	
2	Applying as (Strike out whichever is not applicable)	Private Land Owners/ Land Aggregator/ Registered Farmer Producer Organisation/ Entrepreneurs/ Sole Proprietorships / Partnerships / Limited Liability Partnerships / Consortium / Companies / Cooperative Societies / Technology Providers / Registered NGO/ Registered trust/ Government Agencies/Government Companies/ Public Sector Undertakings
3	Mailing Address	
4	Permanent/Registered Address	
5	E-mail	
6	Web site (if available)	
7	Authorized Contact Person(s) with Name, Designation, Address and Mobile Phone No., E-mail address / Fax No. to whom all references shall be made	
8	Year of Incorporation (if available)	
9	Number of Years in Operation	
10	Permanent Account Number (PAN) of the Bidder	<i>(Copy of PAN Card to be enclosed)</i>
11	Whether the Vendor is registered/ Likely to be registered under GST	<i>If Yes, then customer will be treated as registered customer & he will have to provide further details as stated on the below left hand side</i>
12	GST ID (Proof to be submitted – GST No acknowledgement OR Email from GoI) (if available)	
13	GSTN Address (if available)	
14	Has the Bidder/ Company ever been debarred by any	<i>Yes/No</i> <i>(If answer is YES, please provide details)</i>

EOI for “Sourcing of land from Prospective Land Owners/Aggregators for Lease/Sale of Required Land to Solar Power Developers for Setting up of Solar PV Projects in Maharashtra”

	Govt. Dept./ Undertaking for undertaking any work	
15	Whether company is MSME as on the bidding date	<i>Yes/No</i>

Signature

(Authorised Signatory)

(Office Stamp)

DATE _____
NAME _____
DESIGNATION _____
PLACE _____

Format-3

Land details as per the attached format (Excel Sheet)

Format-4
(Any Other Information)

If Applicant desires to share any other additional Information relevant to the work / assignment like brochure, future plan or any suggestion, it may be given in this Annexure.

Format-5
Price Bid Format

(To be submitted only on email in given excel format)

Whether interested in outright sale of land	Yes/No
Land cost in case of outright sale (INR/Acre). (In numbers)	INR/acre
Available Land for outright sale	IN Acres
Whether interested in leasing the Land	Yes/No
Annual lease charges in case of Lease (INR/Acre). (In words)	INR/acre
Year-wise land lease charges, if applicable	To be annexed to this Format
Available Land for Leasing	In Acres

Annexure-1
(List of Substations)

Annexed as a separate document

Format 3: LAND DETAILS

S.No.	Parameter	Details to be Provided (Further, if any clarification is sought from applicant, the same shall be submitted by the applicants)
A	Basic Land Details	
1	Village	
2	Tehsil	
3	District	
4	State	
5	Approx area Available (Acre)	
6	Coordinates	
B	Type of Land (as per revenue records)	
1	Cultivable (Yes / No)	
2	Agriculture Permission required? (Yes / No)	
3	If Yes, Scope of Agriculture Permission?	
4	SC/ ST land? (Yes / No); If Yes , area in acres, no of survyes	
C	Land ownership details	
1	Ownership details (7/12 utara, 8A utara and Ferfar utara)	
2	Acquisition Status (Extent of ATS / Sale Deed)	
D	Trees cutting requirement	
1	Tentative requirement of tree cutting	
2	Type of trees	
E	Connectivity / Approach to site	
1	Number of Access roads connecting to site	
2	Each Access Road details (distance, width of road, condition of road etc)	
3	Nearby Major Highways (National Highway / State Highway /District Roads etc)	
4	Nearby railway stations	
5	Nearby airports	
6	Major Cities (East, West, North & South) & Distance	
7	Nearby ports	
8	Logistic Access to site	
F	Water Availability	
1	Nearby water sources	
2	Water testing Report	
3	Water charges	
4	Water availability on site (ground water etc)	
5	Water Table at site	
G	Physical Status of Land & reliminary Details about strata / topography / terrain	
1	Flat/Undulated terrain	
2	Physical occupation status of land	
3	Any existing structures inside the land parcels ?	
4	Presence of forest land, protected land, religious land, graveyard etc	
5	Presence of any unuseable / Waste area (Acre)	
6	Presence of any active gas Pipe lines/ electrical cable network etc.	
H	Power Evacuation & Transmission Line	
1	Nearest Substation - 1	
2	Ownership of Substation	
3	Coordinates of Substation	
4	Voltage Levels	
5	Arial Distance from Site	
6	Tentative route length from Site	
7	Railway/NH crossing?	
8	Forest Crossing?	
9	Populated Area crossing?	
I	Documents to be provided along with duly filled	
1	Scanned copy of documents proving ownership of land in the name of the Applicant (along with map, if available)	

List of substation

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
AHMADNAGAR	Akole	33/11 KV RAJUR	5	20
AHMADNAGAR	Akole	33/11 KV KOTUL	7	28
AHMADNAGAR	Akole	33/11 KV BRAHMANWADA	3	12
AHMADNAGAR	Akole	33/11 KV SHENDI	2	8
AHMADNAGAR	Akole	33 /11 KV WHAGAPUR SS	5	20
AHMADNAGAR	Akole	33/11 KV KOHANE	2	8
AHMADNAGAR	ALOKA	33 / 11 KV AKOLE SUB STATION	13	52
AHMADNAGAR	ALOKA	33 / 11 KV SAMSHERPUR SUB STAT	5	20
AHMADNAGAR	ALOKA	33 / 11 KV VIRGAON SUB STATION	10	40
AHMADNAGAR	ALOKA	33 / 11 KV KELI SANGAVI SUB ST	4	16
AHMADNAGAR	ALOKA	33 / 11 KV RUMBHODI AMBAD SUB	9	36
AHMADNAGAR	ALOKA	33/11 KV LINGDEO SUBSTATION	5	20
AHMADNAGAR	JAMKHED	33 KV JAMKHED	4	16
AHMADNAGAR	JAMKHED	33 KV KHARDA	7	28
AHMADNAGAR	JAMKHED	33/11 KV RAJURI	6	24
AHMADNAGAR	JAMKHED	33/11 KV TARADGAON SUBSTATION	4	16
AHMADNAGAR	KARJAT	33/11 KV KARJAT	15	60
AHMADNAGAR	KARJAT	33/11 KV MIRAJGAON	10	40
AHMADNAGAR	KARJAT	33/11 KV GHOGARGAON	9	36
AHMADNAGAR	KARJAT	33/11 KV RASHIN	12	48
AHMADNAGAR	KARJAT	33/11 KV BHAMBORA	15	60
AHMADNAGAR	KARJAT	33/11 KV KULDHARAN	10	40
AHMADNAGAR	KARJAT	33/11 KV KOMBHALI	6	24
AHMADNAGAR	KARJAT	33/11 KV PATEWADI	9	36
AHMADNAGAR	KARJAT	33/11 KV KHED	9	36
AHMADNAGAR	KARJAT	33/11 KV THERAWADI	2	8
AHMADNAGAR	KARJAT	33/11 KV RAKSHASWADI	2	8
AHMADNAGAR	KOPARGAON	33/11 KV WARI SUBSTATION	5	20
AHMADNAGAR	KOPARGAON	33/11 KV DAHGAON BOLKA	8	32
AHMADNAGAR	KOPARGAON	33/11KV RAVANDA	7	28
AHMADNAGAR	KOPARGAON	33/11 KV KOLPEWADI	8	32
AHMADNAGAR	KOPARGAON	33/11 KV CHAS	7	28
AHMADNAGAR	KOPARGAON	33/11KV KUMBHARI	7	28
AHMADNAGAR	KOPARGAON	33/11KV KHIRDI GANESH(YESGAON)	4	16
AHMADNAGAR	KOPARGAON	33/11KV KARANJI	5	20
AHMADNAGAR	KOPARGAON	33/11 KV S/S SAVANTSAR	3	12
AHMADNAGAR	KOPARGAON	33/11 KV TALEGAOM MALE	3	12
AHMADNAGAR	KOPARGAON	33/11 KV KOKAMTHAN	4	16
AHMADNAGAR	NAGAR	33 KV SAWEDI	4	16
AHMADNAGAR	NAGAR	33/11 KV JEUR S/STN	12	48
AHMADNAGAR	NAGAR	33/11 KV CHICHONDI PATIL	6	24
AHMADNAGAR	NAGAR	33/11 KV DEHARE S/STN	5	20
AHMADNAGAR	NAGAR	33/11KV RUI CHHATTISHI S/S	8	32
AHMADNAGAR	NAGAR	33/11 KV BHOIRE PATHAR	4	16
AHMADNAGAR	NAGAR	Hiware Bazar	5	20
AHMADNAGAR	NAGAR	33 KV L-BLOCK	1	4
AHMADNAGAR	NAGAR	33/11 KV AKOLNER	3	12
AHMADNAGAR	NAGAR	33 KV BHISTBAG	2	8
AHMADNAGAR	NEVASA	33/11 KV SONAI	12	48
AHMADNAGAR	NEVASA	33/11 KV BHENDA	8	32
AHMADNAGAR	NEVASA	33/11KV GHODEGAON	7	28

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
AHMADNAGAR	NEVASA	33/11KV SALABATPUR	11	44
AHMADNAGAR	NEVASA	33/11 KV WADALA	12	48
AHMADNAGAR	NEVASA	33/11 KV CHILEKHENWADI	8	32
AHMADNAGAR	NEVASA	33/11KV KARAJGAON	8	32
AHMADNAGAR	NEVASA	33/11KV SHIRASGAON	6	24
AHMADNAGAR	NEVASA	33/11 KV DEOGAON	11	44
AHMADNAGAR	NEVASA	33/11KV BHANAS HIVARE	7	28
AHMADNAGAR	NEVASA	33/11 KV CHANDA SUBSTATION	6	24
AHMADNAGAR	NEVASA	33/11 KV SHINGANAPUR	7	28
AHMADNAGAR	NEVASA	33/11 KV USTHAL KHALSA	5	20
AHMADNAGAR	NEVASA	33/11 Kv KHADKA	6	24
AHMADNAGAR	NEVASA	33/ 11 KV MIDC Pandharipul	3	12
AHMADNAGAR	NEVASA	33/11 KHAMGAON	3	12
AHMADNAGAR	NEVASA	33/11 KV GEORAI SUB STATION	5	20
AHMADNAGAR	NEVASA	33/11 MAKA S/S	4	16
AHMADNAGAR	NEVASA	33/11 BEL PIMPALGAON	3	12
AHMADNAGAR	NEVASA	33/11 KV TELKUDGAON	2	8
AHMADNAGAR	PARNER	33/11 KV WADZIRE	6	24
AHMADNAGAR	PARNER	33/11 KV NIGHOJ	10	40
AHMADNAGAR	PARNER	33/11 KV TAKALI DHOKESHWAR	6	24
AHMADNAGAR	PARNER	33/11 KV KHADAKWADI	6	24
AHMADNAGAR	PARNER	33/11 KV SUPA OLD	4	16
AHMADNAGAR	PARNER	33/11 KV BHALWANI	6	24
AHMADNAGAR	PARNER	33/11 KV SUPA MIDC	5	20
AHMADNAGAR	PARNER	33/11 KV ALKUTI	8	32
AHMADNAGAR	PARNER	33/11 KV KANHUR PATHAR	5	20
AHMADNAGAR	PARNER	33/11 KV RALEGAN THERPAL	7	28
AHMADNAGAR	PARNER	33/11kv Palaspur	2	8
AHMADNAGAR	PARNER	33/11 Kv Goregaon	3	12
AHMADNAGAR	PARNER	33/11 KV LONI MAWALA	4	16
AHMADNAGAR	PARNER	33/11 KV JAWLA	5	20
AHMADNAGAR	PARNER	33/11 KV PIMPRI GAWLI	1	4
AHMADNAGAR	PARNER	33/11 KV WARANWADI	3	12
AHMADNAGAR	PARNER	33/11 KV DHAWALPURI	1	4
AHMADNAGAR	PARNER	33/11 KV PIMPALGAON ROTHIA	2	8
AHMADNAGAR	PATHARDI	33/11 KV MIRI	13	52
AHMADNAGAR	PATHARDI	33/11 KV YELI	10	40
AHMADNAGAR	PATHARDI	33/11 KV TISGAON	9	36
AHMADNAGAR	PATHARDI	33/11 KV KASAR PIMPALGAON	4	16
AHMADNAGAR	PATHARDI	Pagori Pimpalgaon	4	16
AHMADNAGAR	PATHARDI	33/11 KV BHOSE	5	20
AHMADNAGAR	PATHARDI	33/11 KV PATHARDI	1	4
AHMADNAGAR	PATHARDI	33/11 KV MANIKDAUNDI	2	8
AHMADNAGAR	PATHARDI	33/11 KV HANDALWADI	1	4
AHMADNAGAR	RAHTA	33/11 KV RAHATA	11	44
AHMADNAGAR	RAHTA	33/11 KV NIMGAON S/S	5	20
AHMADNAGAR	RAHTA	33/11 KV PUNTAMBA	5	20
AHMADNAGAR	RAHTA	33/11 KV POHEGAON	11	44
AHMADNAGAR	RAHTA	33/11 KV RANJANGAON	6	24
AHMADNAGAR	RAHTA	33/11KV ASTAGAON S/STN	6	24
AHMADNAGAR	RAHTA	33/11 KV SHINGAVE SUBSTATION	2	8
AHMADNAGAR	RAHTA	33/11 kv KORHALE SUBSTATION	4	16
AHMADNAGAR	RAHTA	33/11 KV EKRUKE SUBSTATION	3	12

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
AHMADNAGAR	RAHTA	33/11 KV LONI SUBSTATION	5	20
AHMADNAGAR	RAHTA	33/11 KV WAKADI	4	16
AHMADNAGAR	RAHTA	33/11KV DADH SUBSTATION	3	12
AHMADNAGAR	RAHTA	33/11KV HASNAPUR SUBSTATION	6	24
AHMADNAGAR	RAHTA	33/11KV MAMDAPUR SUBSTATION	7	28
AHMADNAGAR	RAHURI	33/11 KV Pathare Sub-Station	10	40
AHMADNAGAR	RAHURI	33/11 KV Kolhar Sub-Station	8	32
AHMADNAGAR	RAHURI	33/11 KV Vambori S/S	9	36
AHMADNAGAR	RAHURI	33 /11 KV Deolali Sub-Station	6	24
AHMADNAGAR	RAHURI	33 /11 KV Tharabad	8	32
AHMADNAGAR	RAHURI	33/11KV BRAMHANI	6	24
AHMADNAGAR	RAHURI	33/11KV SATRAL SUBSTATION	8	32
AHMADNAGAR	RAHURI	33 / 11 KV Aradgaon	9	36
AHMADNAGAR	RAHURI	33/11KV BARAGAON NANDUR	5	20
AHMADNAGAR	RAHURI	33/11 KV Ambi Sub-Station	6	24
AHMADNAGAR	RAHURI	33 / 11 KV Talkalimiya	5	20
AHMADNAGAR	RAHURI	33/11 KV RAHURI KD	3	12
AHMADNAGAR	RAHURI	33/11 KV KANGAR SUBSTATION	3	12
AHMADNAGAR	SANGAMNER	33/11 KV PIMPARNE SUB-STATION	14	56
AHMADNAGAR	SANGAMNER	33/11 KV HIWARGAON PAVASA	10	40
AHMADNAGAR	SANGAMNER	33/11 KV TALEGAON SUBSTATION	6	24
AHMADNAGAR	SANGAMNER	33/11 KV JAWALE KADLAG	10	40
AHMADNAGAR	SANGAMNER	33/11 KV GHARGAON	12	48
AHMADNAGAR	SANGAMNER	33/11 KV SAKUR	11	44
AHMADNAGAR	SANGAMNER	33/11 KV DHANDERFAL	10	40
AHMADNAGAR	SANGAMNER	33/11 KV ASHWI KH	14	56
AHMADNAGAR	SANGAMNER	33/11 KV KOKANGAON	10	40
AHMADNAGAR	SANGAMNER	33/11 KV KARJULEPATHAR	5	20
AHMADNAGAR	SANGAMNER	33/11 KV NIMBALA	8	32
AHMADNAGAR	SANGAMNER	33/11 KV RAHIMPUR	4	16
AHMADNAGAR	SANGAMNER	33/11 KV KHALI S/STN	5	20
AHMADNAGAR	SANGAMNER	33/11 KV PEMGIRI	4	16
AHMADNAGAR	SANGAMNER	33/11 KV ASHWI BK	5	20
AHMADNAGAR	SANGAMNER	33/11 KV WADGAON LANDGA	2	8
AHMADNAGAR	SANGAMNER	33/11 KV BOTA	4	16
AHMADNAGAR	SANGAMNER	33/11 kv Devgaon Sub Station	5	20
AHMADNAGAR	SANGAMNER	33/11 KV Chikhli S/Stn	4	16
AHMADNAGAR	SANGAMNER	POKHARI HAVELI	3	12
AHMADNAGAR	SANGAMNER	33/11 KV NIMON SUB STATION	4	16
AHMADNAGAR	SANGAMNER	33/11 KV Mandva S/Stn	2	8
AHMADNAGAR	SHEVGAON	33/11 KV SHEVGAON URBAN	7	28
AHMADNAGAR	SHEVGAON	33/11KV CHAPADGAON	16	64
AHMADNAGAR	SHEVGAON	33/11KV SHAHARTAKALI	10	40
AHMADNAGAR	SHEVGAON	33/11KV GHOTAN	9	36
AHMADNAGAR	SHEVGAON	33/11KV DHORJALGAON	13	52
AHMADNAGAR	SHEVGAON	33/11KV BALAMTAKLI	10	40
AHMADNAGAR	SHEVGAON	33/11KV DAHIGAON-NE	10	40
AHMADNAGAR	SHEVGAON	33/11 KV KHANAPUR	5	20
AHMADNAGAR	SHEVGAON	33/11 KV KHARADGAON	7	28
AHMADNAGAR	SHEVGAON	33/11 KV BHATKUDGAON	6	24
AHMADNAGAR	SHEVGAON	33/11 KV HATGAON	5	20
AHMADNAGAR	SHEVGAON	33/11 KV ERANDGAON	2	8
AHMADNAGAR	SHEVGAON	33/11 KV DAHIFAL	3	12

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
AHMADNAGAR	SHRIGONDA	33/11KV KOLGAON	13	52
AHMADNAGAR	SHRIGONDA	33/11KV BELWANDI	13	52
AHMADNAGAR	SHRIGONDA	33/11KV TAKALI K	7	28
AHMADNAGAR	SHRIGONDA	33/11KV KASHTI	7	28
AHMADNAGAR	SHRIGONDA	PIMPRI KOLANDAR	9	36
AHMADNAGAR	SHRIGONDA	33/11KV TANDALI D	11	44
AHMADNAGAR	SHRIGONDA	33/11KV CHIMBHALE	12	48
AHMADNAGAR	SHRIGONDA	33/11 KV PARGAON	5	20
AHMADNAGAR	SHRIGONDA	33/11KV VISAPUR	7	28
AHMADNAGAR	SHRIGONDA	33/11 KV ANGARE	10	40
AHMADNAGAR	SHRIGONDA	33/11 KV SHRIGONDA	5	20
AHMADNAGAR	SHRIGONDA	33/11 KV MADHEWADGOAN	7	28
AHMADNAGAR	SHRIGONDA	33/11 KV MANDAVGAN	5	20
AHMADNAGAR	SHRIGONDA	33/11 KV PIMPALGAON PISA	1	4
AHMADNAGAR	SHRIGONDA	33/11 KV Pedgaon Substation	4	16
AHMADNAGAR	SHRIGONDA	BHANGAON SUBSTATION	3	12
AHMADNAGAR	SHRIGONDA	33/11 KV YELPANE SSTN.	3	12
AHMADNAGAR	SHRIGONDA	33/11 KV NIMGAON KHALU	3	12
AHMADNAGAR	SHRIGONDA	33/11 KV SALVANDEVI ROAD SUBST	2	8
AHMADNAGAR	SHRIRAMPUR	33/11 kv sutgirani	4	16
AHMADNAGAR	SHRIRAMPUR	33/11 BELAPUR SUB STATION	8	32
AHMADNAGAR	SHRIRAMPUR	33/11 KV BHOKAR	10	40
AHMADNAGAR	SHRIRAMPUR	33/11 KV TAKALIBHAN	10	40
AHMADNAGAR	SHRIRAMPUR	33/11 KV HAREGAON	5	20
AHMADNAGAR	SHRIRAMPUR	33/11 KV NAIGAON	3	12
AHMADNAGAR	SHRIRAMPUR	MATAPUR	7	28
AKOLA	AKOLA	33 KV WANI RAMBHAPUR	1	4
AKOLA	AKOLA	33/11KV KANSHIVANI	3	12
AKOLA	AKOLA	33 KV KHADKI S/SN	1	4
AKOLA	AKOT	33 KV UMARA	8	32
AKOLA	AKOT	33 KV PANAJ	8	32
AKOLA	AKOT	33 KV LAKHAMAPUR	5	20
AKOLA	AKOT	33 KV RUIKHED	4	16
AKOLA	AKOT	33 KV SAWARA	2	8
AKOLA	AKOT	33 KV JITAPUR	2	8
AKOLA	AKOT	33 KV AKOT M.I.D.C	1	4
AKOLA	AKOT	33 KV PIMPRI KHURD	1	4
AKOLA	AKOT	33 KV AMBADI	2	8
AKOLA	AKOT	33 KV MOHALA	1	4
AKOLA	BALAPUR	33 KV BALAPUR S/S	9	36
AKOLA	BALAPUR	33 KV KARANJA RAMJANPUR	7	28
AKOLA	BALAPUR	33 KV GAIGAON	3	12
AKOLA	BALAPUR	33 KV WADEGAON S/SN	4	16
AKOLA	BALAPUR	33 KV KANHERI GAWALI	2	8
AKOLA	BARSHITAKLI	33 KV MAHAN STN	7	28
AKOLA	BARSHITAKLI	33 KV BARSHI TAKLI STN	4	16
AKOLA	BARSHITAKLI	33 KV DHABA STN	2	8
AKOLA	BARSHITAKLI	33 KV JALALABAD STN	2	8
AKOLA	MURTIJAPUR	33 KV MORAMBA	4	16
AKOLA	MURTIJAPUR	33/11 KV SONORI S/S	4	16
AKOLA	MURTIJAPUR	33KV MANA STN	3	12
AKOLA	MURTIJAPUR	33 KV KURUM SSTN	1	4
AKOLA	MURTIJAPUR	33 KV MURTIZAPUR	1	4

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
AKOLA	PATUR	33 KV PATUR	6	24
AKOLA	PATUR	33 KV SASTI	9	36
AKOLA	PATUR	33 KV ALEGAON	5	20
AKOLA	PATUR	33 KV CHANNI	3	12
AKOLA	TELHARA	33 KV TELHARA S/STN	8	32
AKOLA	TELHARA	HIWARKHED S/S	8	32
AKOLA	TELHARA	33 KV ADGAON S/S	7	28
AKOLA	TELHARA	33 KV MANATRI	6	24
AKOLA	TELHARA	33 KV Danapur	10	40
AKOLA	TELHARA	Khandala	4	16
AKOLA	TELHARA	33 KV UKALI BZ S/STN	5	20
AKOLA	TELHARA	33/11 KV BELKHED S/S	5	20
AKOLA	TELHARA	33/11 KV SAUNDALA	3	12
AKOLA	TELHARA	33/11 KV YEDLAPUR S/S	3	12
AKOLA	TELHARA	33/11KV MALEGAON S/SN	2	8
AMRAVATI	ACHALPUR	33/11 KV SARFAPUR SUBSTATION	8	32
AMRAVATI	ACHALPUR	33KV RASEGAON	9	36
AMRAVATI	ACHALPUR	33KV ASEGAON	13	52
AMRAVATI	ACHALPUR	33 KV ASADPUR	4	16
AMRAVATI	ACHALPUR	33/11 KV KHARPI SUBSTATION	9	36
AMRAVATI	ACHALPUR	33 KV TONDGAON	9	36
AMRAVATI	ACHALPUR	33 KV PARASAPUR	8	32
AMRAVATI	ACHALPUR	33 KV NARSARI	3	12
AMRAVATI	ACHALPUR	33 KV SHIRAJGAON	8	32
AMRAVATI	ACHALPUR	33 KV HARAM	5	20
AMRAVATI	ACHALPUR	33/11 KV SULTANPURA SUBSTATION	2	8
AMRAVATI	ACHALPUR	LAKHANWADI	2	8
AMRAVATI	ACHALPUR	33/11 KV MEGHANATHPUR	2	8
AMRAVATI	AMRAVATI	33KV S/S MAHULI	12	48
AMRAVATI	AMRAVATI	33 KV S/S MARDI	1	4
AMRAVATI	ANJANGAON SURJI	33KV PATHROT	10	40
AMRAVATI	ANJANGAON SURJI	33 KV BHANDARAJ	10	40
AMRAVATI	ANJANGAON SURJI	33 KV KAPUSTALANI	6	24
AMRAVATI	ANJANGAON SURJI	33/11KV NIMBHARI	3	12
AMRAVATI	ANJANGAON SURJI	33 KV KAKADA	6	24
AMRAVATI	ANJANGAON SURJI	33 KV KARALA	3	12
AMRAVATI	ANJANGAON SURJI	33 KV LAKHAD	4	16
AMRAVATI	ANJANGAON SURJI	33 KV PANDHARI	4	16
AMRAVATI	ANJANGAON SURJI	33 KV CHINCHONA SUB STATION	3	12
AMRAVATI	BHATKULI	33KV/11KV KHOLAPUR	5	20
AMRAVATI	CHANDURBAZAR	33KV GHATLADKI	6	24
AMRAVATI	CHANDURBAZAR	33KV JAWALA	9	36
AMRAVATI	CHANDURBAZAR	33 KV MADHAN	6	24
AMRAVATI	CHANDURBAZAR	33 KV BRAMHANWADA PATHAK SUB S	2	8
AMRAVATI	CHIKHALDARA	33 KV DHAMANGAON	8	32
AMRAVATI	DARYAPUR	33/11KV KHALLAR SUB STATION	4	16
AMRAVATI	DHAMANGAON RAILWAY	33 KV MANGRUL SUB STN	4	16
AMRAVATI	DHAMANGAON RAILWAY	33 KV OLD DMN SUB STN	2	8
AMRAVATI	DHAMANGAON RAILWAY	33 KV SUB STATION NARGAWANDI	2	8
AMRAVATI	DHAMANGAON RAILWAY	33 KV DEOGAON	4	16
AMRAVATI	DHARNI	33 KV DHARNI	4	16
AMRAVATI	DHARNI	GONDWADI (KALAMKHAR)	3	12
AMRAVATI	MORSHI	33 KV RAJURWADI	3	12

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
AMRAVATI	MORSHI	33/11 KV TALEGAON SS	3	12
AMRAVATI	MORSHI	33/11KV KHED SUBSTATION	3	12
AMRAVATI	MORSHI	33 / 11 KV PALA (BHIVKUNDI) S/	3	12
AMRAVATI	ANDGAON-KHANDESHWAR	33 KV. NANDGAON KH. SUB STN.	7	28
AMRAVATI	ANDGAON-KHANDESHWAR	33 KV PAPAL SUB-STATION	4	16
AMRAVATI	ANDGAON-KHANDESHWAR	33/11 MANGRUL CHAWHALA	3	12
AMRAVATI	ANDGAON-KHANDESHWAR	33 KV LONI S/STN	4	16
AMRAVATI	ANDGAON-KHANDESHWAR	33/11 KV JANUNA SUB STATION	3	12
AMRAVATI	ANDGAON-KHANDESHWAR	33KV DHANORA FASI	3	12
AMRAVATI	ANDGAON-KHANDESHWAR	33KV BADNERA RURAL	3	12
AMRAVATI	TEOSA	33 KV TIWSA SUB STATION	8	32
AMRAVATI	TEOSA	33 KV KURHA SUB-STATION	4	16
AMRAVATI	TEOSA	33KV SHENDURJANA MAHORA	2	8
AMRAVATI	WARUD	33KV RAJURA BZR	8	32
AMRAVATI	WARUD	BENODA SUBSTATION	10	40
AMRAVATI	WARUD	33 KV LONI	7	28
AMRAVATI	WARUD	33KV SHE'GHAT	3	12
AMRAVATI	WARUD	33KV CHANDAS WATHODA	2	8
AMRAVATI	WARUD	33KV PUSALA	6	24
AMRAVATI	WARUD	33KV GADEGAON	4	16
AMRAVATI	WARUD	33/11 KV DHAGA (AMNER)	3	12
AMRAVATI	WARUD	BARGAON (jamgaon) substation	5	20
AMRAVATI	WARUD	33 kv JAMTAL	4	16
AURANGABAD	AURANGABAD	33KV ADUL	10	40
AURANGABAD	AURANGABAD	33KV GADEJALGAON SUB STATION	13	52
AURANGABAD	AURANGABAD	33/11 KV SUNDARWADI S/S	6	24
AURANGABAD	AURANGABAD	33 KV MALIWADA	9	36
AURANGABAD	AURANGABAD	33/11KV CHOWKA S/S	8	32
AURANGABAD	AURANGABAD	33/11 KV LADSAWANGI SUB STATIO	9	36
AURANGABAD	AURANGABAD	33KV PIMPRI RAJA	7	28
AURANGABAD	AURANGABAD	33/11KV Gadheli S/S	4	16
AURANGABAD	AURANGABAD	33/11KV KHODEGAON	7	28
AURANGABAD	AURANGABAD	33 KV POKHRI S/S	7	28
AURANGABAD	AURANGABAD	33/11KV HIWARA	4	16
AURANGABAD	AURANGABAD	33/11KV Bhambarda	5	20
AURANGABAD	AURANGABAD	33KV CHITEPIMPALGAON	4	16
AURANGABAD	AURANGABAD	33KV WALUJ MAHANAGAR S/STN.	1	4
AURANGABAD	AURANGABAD	33 KV Patoda S/S	2	8
AURANGABAD	AURANGABAD	KARODI	1	4
AURANGABAD	AURANGABAD	33KV/11KV JATWADA	1	4
AURANGABAD	GANGAPUR	33/11 KV GANGAPUR	10	40
AURANGABAD	GANGAPUR	33/11 KV LIMBEJALGAON	9	36
AURANGABAD	GANGAPUR	33/11 KV SHENDURWADA	10	40
AURANGABAD	GANGAPUR	33/11 KV LASUR STATION	7	28
AURANGABAD	GANGAPUR	33/11 KV SIDHANATH WADGAON	15	60
AURANGABAD	GANGAPUR	33/11KV JAMGAON	8	32
AURANGABAD	GANGAPUR	33/11 KV GANESHWADI	11	44
AURANGABAD	GANGAPUR	33/11 KV WALUJGAON SUB- ST	6	24
AURANGABAD	GANGAPUR	RANJANGAON POL	7	28
AURANGABAD	GANGAPUR	33/11 KV WARKHED	5	20
AURANGABAD	GANGAPUR	33/11 KV DONGAON SUB STATION	3	12
AURANGABAD	GANGAPUR	33KV/11KV SOLEGAON	5	20
AURANGABAD	GANGAPUR	33KV AGATHAN	5	20

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
AURANGABAD	GANGAPUR	33KV AGARKANADGAON	1	4
AURANGABAD	KANNAD	33 KV Pishor S/S	9	36
AURANGABAD	KANNAD	33 KV AURALA	8	32
AURANGABAD	KANNAD	33 KV CHINCHOLI (LI)	10	40
AURANGABAD	KANNAD	33 KV NACHANWEL	8	32
AURANGABAD	KANNAD	33KV CHIKALTHAN	3	12
AURANGABAD	KANNAD	33 KV WASADI	7	28
AURANGABAD	KANNAD	33KV NAGAPUR	7	28
AURANGABAD	KANNAD	33kv wadner s/s	8	32
AURANGABAD	KANNAD	HATNUR	7	28
AURANGABAD	KANNAD	33/11KV JEHUR	3	12
AURANGABAD	KANNAD	33/11KV CHAPANER	7	28
AURANGABAD	KANNAD	33kv Andhaner substation	8	32
AURANGABAD	KANNAD	DEOGAON RANGARI KANNAD	11	44
AURANGABAD	KANNAD	33 KV KANNAD SUB STATION	1	4
AURANGABAD	KANNAD	33KV SHELGAON	6	24
AURANGABAD	KANNAD	TAKALI SUB STATION	4	16
AURANGABAD	KHULDABAD	33/11KV ELLORA	5	20
AURANGABAD	KHULDABAD	33/11KV BAZAR SAWANGI	8	32
AURANGABAD	KHULDABAD	33/11KV GADANA	11	44
AURANGABAD	KHULDABAD	33/11KV KANADGAON SUBSTATION	3	12
AURANGABAD	PAITHAN	33 KV S/S BIDKIN	10	40
AURANGABAD	PAITHAN	33 KV PACHOD SUB STN	4	16
AURANGABAD	PAITHAN	VIHAMANDAVA 33 KV	4	16
AURANGABAD	PAITHAN	BALANAGAR	10	40
AURANGABAD	PAITHAN	LOHAGAON 33KV	9	36
AURANGABAD	PAITHAN	DAWARWADI 33KV	10	40
AURANGABAD	PAITHAN	PAITHAN SUB STN	9	36
AURANGABAD	PAITHAN	33/11 KV DHORKIN	7	28
AURANGABAD	PAITHAN	RANJANGAONKHURI	4	16
AURANGABAD	PAITHAN	WADWALI	10	40
AURANGABAD	PAITHAN	33KV JAIKWADI S/S	4	16
AURANGABAD	PAITHAN	33KV AMRAPURWAGHUNDI	5	20
AURANGABAD	PAITHAN	PATEGAON	2	8
AURANGABAD	PAITHAN	33KV/11KV AWADEUNCHEGAON	3	12
AURANGABAD	PAITHAN	33/11KV KHATGAON SUBSTATION	1	4
AURANGABAD	PAITHAN	33 KV S/S CHITEGAON	1	4
AURANGABAD	PHULAMBRI	33/11KV PHULAMBRI S/S	10	40
AURANGABAD	PHULAMBRI	33 KV ALAND	15	60
AURANGABAD	PHULAMBRI	33/11KV BABARA	10	40
AURANGABAD	PHULAMBRI	33 KV WADODBAZAR	3	12
AURANGABAD	PHULAMBRI	33/11KV JATEGAON S/S	6	24
AURANGABAD	PHULAMBRI	33/11KV WAREGAON	8	32
AURANGABAD	PHULAMBRI	33/11 KV PIRBAWADA	5	20
AURANGABAD	PHULAMBRI	33 KV GEVRAI GUNGI S/S	5	20
AURANGABAD	PHULAMBRI	33/11KV PAL	4	16
AURANGABAD	SILLOD	33 KV DEOLGAON BAZAR	10	40
AURANGABAD	SILLOD	33 KV BHARADI	8	32
AURANGABAD	SILLOD	33 KV AMBHAI	6	24
AURANGABAD	SILLOD	33 KV AJANTHA	9	36
AURANGABAD	SILLOD	33 KV BHAVAN	9	36
AURANGABAD	SILLOD	33 KV ANWI	5	20
AURANGABAD	SILLOD	33 KV AMTHANA	6	24

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
AURANGABAD	SILLOD	33 KV ANDHARI	5	20
AURANGABAD	SILLOD	33/11Kv Bargaon Bazar	4	16
AURANGABAD	SILLOD	33KV SHIVNA	4	16
AURANGABAD	SILLOD	33KV LIHAKHEDI	6	24
AURANGABAD	SILLOD	33KV MODHA	4	16
AURANGABAD	SILLOD	33/11KV MANGRUL	4	16
AURANGABAD	SILLOD	33 KV KHODKAI	1	4
AURANGABAD	SOEGAON	FARDAPUR	3	12
AURANGABAD	SOEGAON	33/11 KV BANOTI SUB STN	6	24
AURANGABAD	SOEGAON	SOYGOAN	6	24
AURANGABAD	SOEGAON	33/11 KV SAWALADBARA	4	16
AURANGABAD	SOEGAON	33/11 KV KINHI SUB STN	3	12
AURANGABAD	SOEGAON	33/11 kv JARANDI	5	20
AURANGABAD	SOEGAON	33KV GONDEGAON SUBSTATION	3	12
AURANGABAD	VAIJAPUR	MAHALGAON	15	60
AURANGABAD	VAIJAPUR	33/11KV SHIVOR	11	44
AURANGABAD	VAIJAPUR	NAGAMTHAN	10	40
AURANGABAD	VAIJAPUR	33/11KV DHONDALGAON	6	24
AURANGABAD	VAIJAPUR	33/11 LONI	9	36
AURANGABAD	VAIJAPUR	33/11 KV GARAJ	10	40
AURANGABAD	VAIJAPUR	33/11KV SHIVRAI	10	40
AURANGABAD	VAIJAPUR	33/11 KV BHAYGAON S/SN	7	28
AURANGABAD	VAIJAPUR	33 KV Khandala	4	16
AURANGABAD	VAIJAPUR	33/11 KV BHAIGAON GANGA	2	8
AURANGABAD	VAIJAPUR	33KV KHAMBALA	3	12
AURANGABAD	VAIJAPUR	33/11 KV BAJATHAN SUBSTATION	2	8
AURANGABAD	VAIJAPUR	33/11KV PURANGAON S/STN	1	4
BEED	AMBEJOGAI	33/11KV S/S AMBAJOGAI	3	12
BEED	AMBEJOGAI	33 KV BARDAPUR	4	16
BEED	AMBEJOGAI	33 KV GHATNANDUR	4	16
BEED	AMBEJOGAI	33/11 KV UJANI	3	12
BEED	AMBEJOGAI	33 KV APEGAON	4	16
BEED	AMBEJOGAI	33 KV SAIGAON	3	12
BEED	AMBEJOGAI	33/11KV L.SAWARGAON	6	24
BEED	AMBEJOGAI	DONGAR PIMPALA 33/11 KV	3	12
BEED	AMBEJOGAI	JAWALGAON 33/11 KV	4	16
BEED	AMBEJOGAI	33/11KV DAWAKHANA S/S	3	12
BEED	AMBEJOGAI	PATTIWADGAON SUBSTATION	2	8
BEED	ASHTI	33/11 KV. S/S DHANORA	8	32
BEED	ASHTI	33/11 KV. S/S KADA	6	24
BEED	ASHTI	33/11 KV. S/S DHAMANGAON	7	28
BEED	ASHTI	33/11 KV. POKHARI S/S	4	16
BEED	ASHTI	33 KV. MASOBACHIWADI S/S	2	8
BEED	ASHTI	33 KV SIRALA S/S AST	5	20
BEED	ASHTI	33/11 KV. S/S PIMPALA	4	16
BEED	ASHTI	TAKALI AMIYA	4	16
BEED	ASHTI	33/11 KV WAHIRA SUB STATION	4	16
BEED	ASHTI	33/11 KV DAULAWADGAON SUB STAT	3	12
BEED	ASHTI	33/11 KV PARGAON JOGESHWARI	5	20
BEED	ASHTI	33/11 KV ASHTI	1	4
BEED	ASHTI	33/11 KV ASHTA HARINRAYAN S/ST	2	8
BEED	ASHTI	33/11 KV PANGRA SUBSTATION	1	4
BEED	BID	33/11 KV. CHOUSALA	9	36

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
BEED	BID	33/11 KV, YALLAMB GHAT	7	28
BEED	BID	33/11 KV BELORA	4	16
BEED	BID	33/11 KV. S.S LIMBAGANESH	5	20
BEED	BID	33/11 KV. S/S PENDGAON	7	28
BEED	BID	33/11 KV. PIMPALNER S/S	7	28
BEED	BID	33/11 KV. S/S SHIVNI	3	12
BEED	BID	33/11 KV. MANJARSUMBA	4	16
BEED	BID	33/11 KV. S/S/ MHALASJAWALA	3	12
BEED	BID	33/11 KV. KHADKIKHAT S/S	2	8
BEED	BID	33/11 KV. RAJURI (N) S/S	6	24
BEED	BID	33/11 KV NALWANDI SUB-STATION	3	12
BEED	BID	33/11 KV GHATSAVLI SS	3	12
BEED	BID	33/11 KV BARSHI ROAD S/ST	4	16
BEED	BID	33/11 KV KUKKADGAON S/Stn	3	12
BEED	BID	33/11 KV. DHANORA ROAD S/S	1	4
BEED	BID	33/11 KV RuiGhavhan	2	8
BEED	BID	33/11 KV JALANA ROAD S/STN	1	4
BEED	BID	33/11 KV SHIRAS PARGAON	1	4
BEED	BID	33/11 KV NAMALGAON	1	4
BEED	DHARUR	33/11 KV DHARUR	6	24
BEED	DHARUR	33 KV. ADAS S/S	4	16
BEED	DHARUR	33 KV S/S MOHIKHED	3	12
BEED	DHARUR	33/11 KV HOAL S/S	9	36
BEED	DHARUR	33/11 KV AMBEWADGAON S/S	3	12
BEED	DHARUR	33KV ASARDOH S/stn	2	8
BEED	DHARUR	33/11 KV DEOLA S/Stn	2	8
BEED	GEORAI	33/11KV GEORAI S/S	4	16
BEED	GEORAI	33/11 KV. SIRASDEVI S/S	4	16
BEED	GEORAI	33/11 KV MADALMOHI S/S	3	12
BEED	GEORAI	33/11 KV. TALWADA S/S	6	24
BEED	GEORAI	33/11KV CHAKLAMBA S/S	4	16
BEED	GEORAI	33/11 KV. SIRASMARG S/S	4	16
BEED	GEORAI	33/11 KV. GULJ S/S	4	16
BEED	GEORAI	33/11KV DHONDRAI S/S	3	12
BEED	GEORAI	33/11KV PADALSINGI S/S	7	28
BEED	GEORAI	33/11 KV BELGAON S/STN	4	16
BEED	GEORAI	33/11 KV MIRGAON S/Stn	3	12
BEED	GEORAI	33/11 KV MATEGAON S/Stn	3	12
BEED	GEORAI	33/11 KV RAJAPUR SURDI	2	8
BEED	GEORAI	33/11 KV RAMPURI S/Stn	2	8
BEED	GEORAI	33/11 KV KEKAT PANGARI	1	4
BEED	GEORAI	33/11 KV RAKSHAS BHAWAN	1	4
BEED	KAIJ	33KV KAIJ	4	16
BEED	KAIJ	33KV BANSAROLA	10	40
BEED	KAIJ	VEEDA	2	8
BEED	KAIJ	NANDURGHAT	2	8
BEED	KAIJ	33/11 KV H.PIMPRI SS	3	12
BEED	KAIJ	MASSAJOG	5	20
BEED	KAIJ	33/11 KV S/S RAJEGAON	3	12
BEED	KAIJ	33/11 KV S/S MALEGAON	5	20
BEED	KAIJ	33KV UMARI	2	8
BEED	KAIJ	YUSUFWADGAON	2	8
BEED	KAIJ	DHANEAGAON	2	8

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
BEED	KAIJ	CHINCHOLIMALI	2	8
BEED	KAIJ	33KV DEVGOAN	1	4
BEED	MAJALGAON	33 KV S/S LONGAON	5	20
BEED	MAJALGAON	33 KV S/S DINDRUD	5	20
BEED	MAJALGAON	33 KV S/S LAUL	5	20
BEED	MAJALGAON	33/11 KV PATHRUD S/Stn	2	8
BEED	MANJLEGAON	33 KV MAJALGAON s/stn	2	8
BEED	MANJLEGAON	33KV MALIPARGAON S/stn	11	44
BEED	MANJLEGAON	33/11 KV Mogara	3	12
BEED	MANJLEGAON	33 KV MANUR DEVI S/stn	5	20
BEED	MANJLEGAON	33/11 KV Kesapuri	1	4
BEED	MANJLEGAON	33KV GANGAMASLA S/stn	2	8
BEED	MANJLEGAON	33KV HIVARA	1	4
BEED	MANJLEGAON	33/11 KV SADOLA S/Stn	2	8
BEED	PARLI	33/11 KV NAGAPUR S/S	8	32
BEED	PARLI	33/11 KV SIRSALA S/S	8	32
BEED	PARLI	33/11 KV DAUTPUR S/S	3	12
BEED	PARLI	33/11 KV POHONER S/S	4	16
BEED	PARLI	33/11 KV GOVARDHAN S/Stn	2	8
BEED	PARLI	33/11 KV SANGAM(INDAPWADI)	5	20
BEED	PARLI	33/11 KV INJEGAON (KAWTHALI)	3	12
BEED	PARLI	33/11 KV OPH PARLI S/S	1	4
BEED	PARLI	33/11 KV NATHRA S/S	5	20
BEED	PARLI	33/11 KV SARADGAON S/S	3	12
BEED	PARLI	33/11 KV ACHARYA TAKLI	1	4
BEED	PARLI	33/11 KV KALRATRI PARLI S/S	2	8
BEED	PATODA	33/11 KV. PATODA S/S	10	40
BEED	PATODA	33/11 KV. KUSLAMB S/S	2	8
BEED	PATODA	33/11 KV. BHAYALA S/S	2	8
BEED	PATODA	33/11 KV ROHATWADI	5	20
BEED	PATODA	33/11 KV. DONGARKINNI S/S	3	12
BEED	PATODA	33/11 KV. DASKHED S/S	5	20
BEED	PATODA	33/11Kv Lambarwadi S/s	1	4
BEED	PATODA	33/11 KV PIMPALWANDI	1	4
BEED	SHIRUR (KASAR)	33/11 KV RAIMOHA	4	16
BEED	SHIRUR (KASAR)	33/11 KV. BR. YALLAM S/S	8	32
BEED	SHIRUR (KASAR)	33/11 KV PIMPLNER	4	16
BEED	SHIRUR (KASAR)	33/11 KV KHALAPURI	4	16
BEED	SHIRUR (KASAR)	33/11 KV MANUR SUBSTATION	4	16
BEED	SHIRUR (KASAR)	33/11 KV TINTARWANI	4	16
BEED	SHIRUR (KASAR)	33/11 KV PHULSANGVI	2	8
BEED	WADWANI	33 KV S/S DEWADI	5	20
BEED	WADWANI	33 KV S/S WADWANI	7	28
BEED	WADWANI	33KV CHINCHALA	3	12
BEED	WADWANI	33 KV Kuppa Sub-station	5	20
BHANDARA	BHANDARA	33/11 KV ASGAON S/ST	7	28
BHANDARA	BHANDARA	33KV KARDHA	2	8
BHANDARA	BHANDARA	33/11 KV AAMGAON SUBSTATION.	1	4
BHANDARA	LAKHANDUR	33/11 KV LAKHANDUR SUB-STATION	3	12
BHANDARA	LAKHANDUR	33/11 KV VIRLEE SUB-STATION	4	16
BHANDARA	LAKHANDUR	33/11 KV BARWHA SUB-STATION	2	8
BHANDARA	LAKHANDUR	33/11 KV PARSODI SUB-STATION	3	12
BHANDARA	LAKHANDUR	33/11 KV MASAL SUB-STATION	1	4

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
BHANDARA	LAKHANDUR	33/11 KV MOHARNA SUB-STATION	2	8
BHANDARA	LAKHANI	33/11 KV PALANDUR S/s	5	20
BHANDARA	LAKHANI	33/11 KV SALEBHATA S/S	3	12
BHANDARA	LAKHANI	33/11 KV PIMPALGAON S/S	2	8
BHANDARA	LAKHANI	33/11 KV POHORA S/S	2	8
BHANDARA	MOHADI	33 KV Sahuli Sub-Station	4	16
BHANDARA	MOHADI	33/11 KV GEWARDHA SUBSTATION	1	4
BHANDARA	MOHADI	33/11 KV WALNI S/ST	2	8
BHANDARA	MOHADI	33/11 KV KATEBAMNI SUBSTATION	1	4
BHANDARA	PAUNI	33 KV GADEGAON	3	12
BHANDARA	PAUNI	KOSRA SUB STATION	8	32
BHANDARA	PAUNI	33 KV SIHORA S/STN	5	20
BHANDARA	PAUNI	33/11 NAKADONGARI	2	8
BHANDARA	PAUNI	33 KV TUMSAR	2	8
BHANDARA	PAUNI	33KV ANDHALGAOV	2	8
BHANDARA	SAKOLI	33 KV S/S DONGARGAON	5	20
BHANDARA	SAKOLI	33/11 KV WADAD	4	16
BHANDARA	SAKOLI	33KV SATALWADA	1	4
BHANDARA	SAKOLI	33 KV SAKOLI	2	8
BHANDARA	TUMSAR	33 KV MOHADI S/S	4	16
BHANDARA	TUMSAR	33 KV PAONI S/STN	4	16
BHANDARA	TUMSAR	33 KV MUJABI S/STN	2	8
BHANDARA	TUMSAR	33 KV KARDI	4	16
BULDHANA	BULDANA	33/11 KV D'SHEWALI S/STN	5	20
BULDHANA	BULDANA	33/11 KV HATEDI S/STN	6	24
BULDHANA	BULDANA	33/11 KV PADALI S/STN	5	20
BULDHANA	BULDANA	33/11 KV SAKHALI S/STN	5	20
BULDHANA	BULDANA	33/11 KV SAGWAN S/STN	3	12
BULDHANA	BULDANA	33/11 KV BHADOLA S/STN	2	8
BULDHANA	BULDANA	33/11 KV MAINTENANCE UNIT S/ST	1	4
BULDHANA	BULDHANA	33KV S/S DHAD	6	24
BULDHANA	BULDHANA	33KV S/S RAYPUR	6	24
BULDHANA	BULDHANA	33KV S/S DHAMANGAON DEO	6	24
BULDHANA	BULDHANA	33/11KV S/S CHANDOL	5	20
BULDHANA	BULDHANA	33/11 KV SOYGAON SUBSTATION	2	8
BULDHANA	CHIKHALI	33/11 KV AMDAPUR	8	32
BULDHANA	CHIKHALI	33/11 KV EKLARA	9	36
BULDHANA	CHIKHALI	33/11 KV MERA KH	7	28
BULDHANA	CHIKHALI	33/11 KV CHIKHLI	5	20
BULDHANA	CHIKHALI	33/11 KV MURADPUR	6	24
BULDHANA	CHIKHALI	33/11 KV MANGRUL (Nanghare)	8	32
BULDHANA	CHIKHALI	33/11 KV SAWANA (WALTI)	4	16
BULDHANA	CHIKHALI	33/11 KV CHANDHAI (BHOKER)	5	20
BULDHANA	CHIKHALI	33/11 KV UNDRI (TORANWADA) SUB	2	8
BULDHANA	CHIKHALI	PETH(DHOTRA BHANGOJI)	2	8
BULDHANA	CHIKHALI	33/11 KV MIDC CHIKHLI	1	4
BULDHANA	DEOLGAON RAJA	33 KV ANDERA	5	20
BULDHANA	DEOLGAON RAJA	33 KV D MAHI	7	28
BULDHANA	DEOLGAON RAJA	33 KV GIROLI	9	36
BULDHANA	DEOLGAON RAJA	33 KV SINGAONJAHAGIR (RU)	5	20
BULDHANA	DEOLGAON RAJA	33 KV ISRUL	1	4
BULDHANA	DEOLGAON RAJA	33 KV NARAYANKHED	1	4
BULDHANA	JALGAON (JAMOD)	33 KV JALGAON JAMOD S/S	6	24

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
BULDHANA	JALGAON (JAMOD)	33 KV JAMOD S/S	4	16
BULDHANA	JALGAON (JAMOD)	33 KV PIMPALGAON KALE S/S	7	28
BULDHANA	JALGAON (JAMOD)	33 KV MADAKHED S/S	7	28
BULDHANA	JALGAON (JAMOD)	33 KV ASALGAON S/S	6	24
BULDHANA	JALGAON (JAMOD)	33/11 KV UMAPUR S/S	2	8
BULDHANA	JALGAON (JAMOD)	33 KV KARMODA S/S	3	12
BULDHANA	KHAMGAON	33/11KV ATALI	6	24
BULDHANA	KHAMGAON	33/11KV HIWARKHED SS	5	20
BULDHANA	KHAMGAON	33 KV PIMPALGAON RAJA	10	40
BULDHANA	KHAMGAON	33 kv Sajanpuri s/s	3	12
BULDHANA	KHAMGAON	33 KV ROHANA	4	16
BULDHANA	KHAMGAON	33/11 kv Palshi	2	8
BULDHANA	KHAMGAON	33KV/11KV LAKHANWADA SUBSTATIO	2	8
BULDHANA	Khamgaon	33 KV SUJATPUR S/S	2	8
BULDHANA	LONAR	33 KV LONAR	5	20
BULDHANA	LONAR	33 KV PIMPRI KHANDARE	6	24
BULDHANA	LONAR	33 KV TITVI SUB STN	5	20
BULDHANA	LONAR	33/11 KV SULTANPUR SS	6	24
BULDHANA	LONAR	33/11KV HIRDAV	5	20
BULDHANA	LONAR	33 KV KINGAON JATTU	3	12
BULDHANA	LONAR	33 KV DEULGAON KUNDPAL	4	16
BULDHANA	MEHKAR	33/11 KV DONGAON	8	32
BULDHANA	MEHKAR	33KV HIVARA ASHRAM	4	16
BULDHANA	MEHKAR	33/11 KV JANEFAL	11	44
BULDHANA	MEHKAR	33/11 KV LONIGAWALI	9	36
BULDHANA	MEHKAR	33/11 KV DEULGAON MALI	5	20
BULDHANA	MEHKAR	33 KV UKALI	4	16
BULDHANA	MEHKAR	33 KV KALAMBESHWAR	2	8
BULDHANA	MEHKAR	33/11 KV PIMPALGAON UNDA	2	8
BULDHANA	MEHKAR	33/11 KV DEULGAON SAKARSHA SU	2	8
BULDHANA	Motala	33 KV SUB STATION MOTALA	4	16
BULDHANA	Motala	33 KV SUBSTATION SAWARGAON	9	36
BULDHANA	Motala	33 KV Pophli S/S	2	8
BULDHANA	Motala	33 KV KOTHALI SUBSTATION	6	24
BULDHANA	Motala	33 KV WADJI SUB STATION	3	12
BULDHANA	Motala	33/11 KV WAGHJAL MURTI SUB STA	4	16
BULDHANA	Nandura	33 KV CHANDUR S/S	8	32
BULDHANA	Nandura	33 KV FULY S/S	4	16
BULDHANA	Nandura	33 KV NAIGAON S/S	7	28
BULDHANA	Nandura	33 KV NIMGAON S/S	4	16
BULDHANA	Nandura	33 KV NANDURA S/S	1	4
BULDHANA	Nandura	33KV/11KV NARKHED SUBSTATION	2	8
BULDHANA	SANGRAMPUR	33/11 KV TUNKI S/STN	9	36
BULDHANA	SANGRAMPUR	33/11 KV WARWAT BAKAL S/STN	10	40
BULDHANA	SANGRAMPUR	33/11 KV SANGRAMPUR S/STN	9	36
BULDHANA	SANGRAMPUR	33/11 KV SONALA S/STN	10	40
BULDHANA	SANGRAMPUR	33/11 KV PATURDA S/STN	5	20
BULDHANA	SHEGAON	33/11 KV SHEGAON ANAND-SAGAR S	5	20
BULDHANA	SHEGAON	33/11 KV SHEGAON RAPDRP S/STN.	4	16
BULDHANA	SHEGAON	33/11 KV SHEGAON R & M S/STn	2	8
BULDHANA	SINDKHED RAJA	33KV SAKHARKHERDA	7	28
BULDHANA	SINDKHED RAJA	33KV S. RAJA S/S	7	28
BULDHANA	SINDKHED RAJA	33KV SONOSI	4	16

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
BULDHANA	SINDKHED RAJA	33 /11 KV MALKAPUR PANGRA	5	20
BULDHANA	SINDKHED RAJA	33 KV DAWARGAON S/S	2	8
BULDHANA	SINDKHED RAJA	33 KV KINGAON RAJA S/S	4	16
BULDHANA	SINDKHED RAJA	33/11 KV Rumhana	2	8
BULDHANA	SINDKHED RAJA	33/11 KV SHENDURJAN	2	8
BULDHANA	SINDKHED RAJA	33/11 KV MAHARKHED	3	12
CHANDRAPUR	BALLARPUR	33 KV WIRUR	1	4
CHANDRAPUR	BHADRAVATI	33KV NAGARI SUBSTATION.	2	8
CHANDRAPUR	BHADRAVATI	KHADASANGI SUBSTATION	1	4
CHANDRAPUR	CHIMUR	33 KV KHAMBADA	4	16
CHANDRAPUR	CHIMUR	33 KV MADHELI S/S	4	16
CHANDRAPUR	CHIMUR	33 KV NERI SUB-STATION	4	16
CHANDRAPUR	CHIMUR	33 kv Temburda s/s	1	4
CHANDRAPUR	GADCHANDUR	33 KV RAJURA	1	4
CHANDRAPUR	GADCHANDUR	33KV KOTHARI	2	8
CHANDRAPUR	GADCHANDUR	33 KV PARDI	1	4
CHANDRAPUR	GONDPIPRI	33 KV GADCHANDUR	6	24
CHANDRAPUR	POMBHURNA	33 KV KORAPANA	2	8
CHANDRAPUR	RAJURA	33 KV POMBHURNA	1	4
CHANDRAPUR	RAJURA	33/11KV Tohogaon Substation	1	4
CHANDRAPUR	WARORA	33 KV CHIMUR S/S	2	8
CHANDRAPUR	WARORA	33KV SHANKARPUR	1	4
CHANDRAPUR	WARORA	33 KV SHEGAON S/STN	8	32
CHANDRAPUR	WARORA	33/11 KV PERLEE SUB STATION	4	16
DHULE	DHULE	33/11 KV NER	2	8
DHULE	DHULE	33/11 KV JUNWANE	6	24
DHULE	DHULE	33/11 KV ARVI	6	24
DHULE	DHULE	33/11 KV VELHANE (NIMGUL)	3	12
DHULE	DHULE	33/11 KV VINCHUR	3	12
DHULE	DHULE	33/11 KV BORIS	6	24
DHULE	DHULE	NYHALOD	3	12
DHULE	DHULE	NAVALNAGAR	5	20
DHULE	DHULE	FAGANE	2	8
DHULE	DHULE	33/11 KV SUB SONGIR	6	24
DHULE	DHULE	MEHARGAON	3	12
DHULE	DHULE	DEOBHANE(DHODI)	2	8
DHULE	DHULE	33/11 KV LAMKANI S/S	1	4
DHULE	DHULE	33/11 KV KAPDANE	3	12
DHULE	DHULE	33/11KV SOUNDHANE	2	8
DHULE	DHULE	33/11 KV KUNDANE (WAR)	2	8
DHULE	DHULE	CHINCHKHEDE	2	8
DHULE	DHULE	33/11 KV NANDRE	1	4
DHULE	DHULE	NAKANE	2	8
DHULE	DHULE	33/11 KV DEOPUR	2	8
DHULE	DHULE	GONDUR	1	4
DHULE	DHULE	33/11 KV BURZAD STN	1	4
DHULE	DHULE	33/11 KV UDYOG NAGAR	2	8
DHULE	SAKRI	33/11 KV PIMPALNER	1	4
DHULE	SAKRI	33/11 KV DAHIWEL	8	32
DHULE	SAKRI	33/11 KV KUDASHI	5	20
DHULE	SAKRI	33/11 KV CHHADWEL	6	24
DHULE	SAKRI	33/11 KV JAMKHEL	4	16
DHULE	SAKRI	33/11 KV SHEWALI	5	20

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
DHULE	SAKRI	33/11 KV PINJARZADI	2	8
DHULE	SAKRI	33/11 KV DUSANE SS	2	8
DHULE	SAKRI	33/11KV UMARPATA	2	8
DHULE	SHINDKHEDA	33/11 KV SUB BETAWAD	2	8
DHULE	SHINDKHEDA	NIMGUL 33/11 KV S/S	4	16
DHULE	SHINDKHEDA	33/11KV VIKHARAN(DEVACHE) SUBS	3	12
DHULE	SHINDKHEDA	33/11 KV SUB BABHALE	1	4
DHULE	SHIRPUR	33/11 KV SHIRPUR	3	12
DHULE	SHIRPUR	33/11KV THALNER	9	36
DHULE	SHIRPUR	33/11 KV VARUL S/STN	12	48
DHULE	SHIRPUR	33/11 KV BORADI	6	24
DHULE	SHIRPUR	33/11KV HOLNANTHE	6	24
DHULE	SHIRPUR	33/11 KV ARTHE	1	4
DHULE	SHIRPUR	33/11KV BABHALAJ	6	24
DHULE	SHIRPUR	33/11KV UNTAWAD	5	20
DHULE	SHIRPUR	33/11 KV WADI S/ST	5	20
DHULE	SHIRPUR	33/11 KV Aade S/St	2	8
DHULE	SHIRPUR	33/11 KV Vikharan Tq.Shirpur	3	12
DHULE	SHIRPUR	33/11 KV BHATPURA	2	8
DHULE	SHIRPUR	33/11 KV BALADE	5	20
DHULE	SHIRPUR	33/11 KV ROHINI	2	8
DHULE	SHIRPUR	33/11 KV SULE	2	8
DHULE	SHIRPUR	33/11 KV PANAKHED	2	8
DHULE	SHIRPUR	33/11 KV FILTRATION PLANT SHIR	1	4
DHULE	SHIRPUR	33/11 KV KARWAND	2	8
DHULE	SHIRPUR	33/11 KV CHAKDU	2	8
DHULE	SINDKHEDE	33/11 KV SUB NARDANA	3	12
DHULE	SINDKHEDE	33/11 KV SUB SUKWAD	3	12
DHULE	SINDKHEDE	33/11KV SHINDKHEDA SUB-STATION	7	28
DHULE	SINDKHEDE	33/11KV CHIMTHANE SUB-STATION	6	24
DHULE	SINDKHEDE	33/11 KV BAMHANE SUB-STATION	4	16
DHULE	SINDKHEDE	33/11KV SAWAI MUKTI SUB-STATIO	4	16
DHULE	SINDKHEDE	33/11KV LANGHANE SUB-STATION	2	8
DHULE	SINDKHEDE	33/11KV MALPUR SUBSTATION	3	12
GADCHIROLI	BRAHMAPURI	33 KV B' PURI (KHED) SUBSTATIO	3	12
GADCHIROLI	BRAHMAPURI	33/11 KV ASARALLI SUBSTATION	1	4
GADCHIROLI	BRAHMAPURI	33/11 KV SINDEWAHI S/STN.	1	4
GADCHIROLI	DESAIGANJ (VADASA)	33 KV NANHORI SUBSTATION	1	4
GADCHIROLI	KURKHEDA	33/11 KV WADSA S/STN	2	8
GADCHIROLI	SINDEWAHI	33 KV HARDOLI SUBSTATION	2	8
GADCHIROLI	SIRONCHA	33KV BAMNI	1	4
GADCHIROLI	SIRONCHA	33 KV ANKISA	2	8
GONDIA	ARJUNI MORGAON	33/11 KV ARJUNI/MORGAON	2	8
GONDIA	ARJUNI MORGAON	33/11KV KESHORI	1	4
GONDIA	ARJUNI MORGAON	33/11 KV MAHAGAON	1	4
GONDIA	ARJUNI MORGAON	33/11KV BONDGAON DEVI	1	4
GONDIA	DEORI	33/11KV SHENDA SSN	1	4
GONDIA	GONDIYA	33/11 KV KATI S/STN.	1	4
GONDIA	SADAK-ARJUNI	33/11KV SOUNDAD SUB-STATION	2	8
GONDIA	SADAK-ARJUNI	33/11KV KOHMARA SUB-STATION	1	4
GONDIA	SADAK-ARJUNI	33KV KOKNA S/S	1	4
GONDIA	SALEKASA	33/11 KV SALEKASA	1	4
GONDIA	TIRORA	33/11KV PARASWADA S/STN	2	8

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
HINGOLI	AUNDHA (NAGNATH)	33 KV AUNDHA NAGNATH	6	24
HINGOLI	AUNDHA (NAGNATH)	33 KV RAMESHWAR	4	16
HINGOLI	AUNDHA (NAGNATH)	33 KV SIDHESHWAR	3	12
HINGOLI	AUNDHA (NAGNATH)	33 KV BORJA	2	8
HINGOLI	AUNDHA (NAGNATH)	33 KV JAWALA BZ	8	32
HINGOLI	AUNDHA (NAGNATH)	33 KV RUPUR TANDA ..	1	4
HINGOLI	BASMATH	33 KV HATTA	4	16
HINGOLI	BASMATH	33 KV KURUNDA	6	24
HINGOLI	BASMATH	33 KV SATEPHAL	5	20
HINGOLI	BASMATH	33 KV GIRGOAN	5	20
HINGOLI	BASMATH	33 KV WAPTI	4	16
HINGOLI	BASMATH	33 KV MALWATA	8	32
HINGOLI	BASMATH	33 KV JNV	6	24
HINGOLI	BASMATH	33 KV KHANDEGOAN	5	20
HINGOLI	BASMATH	33 KV BORI SAWANT	5	20
HINGOLI	BASMATH	33 KV HAYATNAGAR	3	12
HINGOLI	BASMATH	33 KV WAKHARI	3	12
HINGOLI	BASMATH	33 KV WAI CHOUNDI	5	20
HINGOLI	BASMATH	33 KV PARDI KHURD	3	12
HINGOLI	BASMATH	33 KV BASMAT (KARKHANA ROAD)	2	8
HINGOLI	BASMATH	33 KV BORALA	2	8
HINGOLI	BASMATH	33 KV KAUTHA ROAD	1	4
HINGOLI	BASMATH	33 KV NAHAD	2	8
HINGOLI	BASMATH	33 KV GUNDA	1	4
HINGOLI	BASMATH	33 KV PALSHI	2	8
HINGOLI	HINGOLI	33 KV ADGAON	6	24
HINGOLI	HINGOLI	33 KV LIMBALA	7	28
HINGOLI	HINGOLI	33 KV NARSI(N)	8	32
HINGOLI	HINGOLI	33 KV PANGRI	5	20
HINGOLI	HINGOLI	33 KV KHANAPUR CHITTA	6	24
HINGOLI	HINGOLI	33 KV YASHWANT NAGAR HINGOLI	3	12
HINGOLI	HINGOLI	33 KV LOHGAON	4	16
HINGOLI	HINGOLI	33 KV BASAMBA	3	12
HINGOLI	HINGOLI	33 KV KHADKAT	2	8
HINGOLI	HINGOLI	33 KV SAMGA	1	4
HINGOLI	HINGOLI	33 KV KHATKALI	1	4
HINGOLI	KALAMNURI	33/11 KV WARANGA	5	20
HINGOLI	KALAMNURI	33/11 KV AKHADA BALAPUR	7	28
HINGOLI	KALAMNURI	33/11 KV GAUL BAZAR	3	12
HINGOLI	KALAMNURI	33/11 KV SALWA	4	16
HINGOLI	KALAMNURI	33/11 KV SANDAS	5	20
HINGOLI	KALAMNURI	33 KV JAWALA PANCHAL	4	16
HINGOLI	KALAMNURI	33 KV MASOD	2	8
HINGOLI	SENGAON	33 KV SENGGAON	8	32
HINGOLI	SENGAON	33 KV PANKANHERGAON	9	36
HINGOLI	SENGAON	33 KV PUSEGAON	4	16
HINGOLI	SENGAON	33 KV KADOLI	5	20
HINGOLI	SENGAON	33 KV KHILLAR SUB-STATION	1	4
JALGAON	AMALNER	33/11 KV JANVA	7	28
JALGAON	AMALNER	33/11 KV BHARWAS	6	24
JALGAON	AMALNER	33/11 KV PATONDA	2	8
JALGAON	AMALNER	33/11KV GANDHALI SUBSTATION	4	16
JALGAON	AMALNER	33/11 KV ANTURLI (DHAR)	5	20

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
JALGAON	AMALNER	33/11 KV KURHE	4	16
JALGAON	AMALNER	33/11 kv WAWADE SUBSTATION	5	20
JALGAON	AMALNER	DAHIWAD	3	12
JALGAON	BHADGAON	33 KV BHADGAON	10	40
JALGAON	BHADGAON	33 KV KAJGAON	13	52
JALGAON	BHADGAON	33 KV GIRAD	4	16
JALGAON	BHADGAON	33 KV AMADADA	4	16
JALGAON	BHADGAON	33 KV VADJI	5	20
JALGAON	BHADGAON	33 KV LON PIRACHE	3	12
JALGAON	BHUSAWAL	33/11 KV VELHALE	2	8
JALGAON	BHUSAWAL	33/11 KV CHORWAD	5	20
JALGAON	BHUSAWAL	33/11 KV TALWEL	7	28
JALGAON	BHUSAWAL	33/11 KV SAKEGAON	1	4
JALGAON	BHUSAWAL	33/11 KV KURHA PN.	2	8
JALGAON	BODVAD	33/11 KV JAMTHI	5	20
JALGAON	BODVAD	33/11 KV GOLEGAON	3	12
JALGAON	BODVAD	33/11 kv MUKTAL SUBSTATION	3	12
JALGAON	CHALISGAON	33/11 KV WAGHALI S/S	5	20
JALGAON	CHALISGAON	33/11 KV BAHAL	9	36
JALGAON	CHALISGAON	33/11 KV PILKHOD S/STN	7	28
JALGAON	CHALISGAON	33/11 KV TALEGAON S/STN	7	28
JALGAON	CHALISGAON	33/11 KV MEHUNBARE	9	36
JALGAON	CHALISGAON	33/11 KV ADGAON	7	28
JALGAON	CHALISGAON	33/11 KV SANGAVI S/S	5	20
JALGAON	CHALISGAON	33/11 KV UMBERKhed S/STN	4	16
JALGAON	CHALISGAON	33/11 KV SHIRASGAON	4	16
JALGAON	CHALISGAON	33/11 KV GANESH PUR S/STN	5	20
JALGAON	CHALISGAON	33/11 KV BHORAS SUBSTATION	3	12
JALGAON	CHALISGAON	33/11 KV POHARA SUBSTATION	4	16
JALGAON	CHALISGAON	33/11 KV DAHIWAD SUBSTATION	5	20
JALGAON	CHALISGAON	33/11KV HATALE SUBSTATION	2	8
JALGAON	CHALISGAON	33/11 KV PIMPALGAON S/Strn CSN	2	8
JALGAON	CHALISGAON	33/11KV PIMPERKHED SUBSTATION	3	12
JALGAON	CHALISGAON	CTM SUB STATION	1	4
JALGAON	CHOPDA	33/11 KV NIMGAVHAN	4	16
JALGAON	CHOPDA	33/11 KV HATED	8	32
JALGAON	CHOPDA	33/11 KV GALANGI	5	20
JALGAON	CHOPDA	33/11 KV ADAWAD	10	40
JALGAON	CHOPDA	33/11 KV MANGARUL	6	24
JALGAON	CHOPDA	33/11 KV LASUR	11	44
JALGAON	CHOPDA	33/11 KV VIRWADE	5	20
JALGAON	CHOPDA	33/11KV DHANORA	11	44
JALGAON	CHOPDA	33/11 KV GORGAWALE	6	24
JALGAON	CHOPDA	33/11KV OLD POWER HOUSE	4	16
JALGAON	CHOPDA	33/11 KV MOHIDA S/STN	4	16
JALGAON	CHOPDA	33/11 KV KURWEL S/STN	5	20
JALGAON	CHOPDA	33/11 KV VARDI SUBSTATION	4	16
JALGAON	CHOPDA	33/11 Kv Chahardi S/sn	3	12
JALGAON	CHOPDA	33/11 KV BUDHGAON	1	4
JALGAON	DHARANGAON	33/11 KV PALDHI	7	28
JALGAON	DHARANGAON	33/11 KV SALVA	5	20
JALGAON	DHARANGAON	33/11 KV BHOD	7	28
JALGAON	DHARANGAON	33/11 KV SONWAD	6	24

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
JALGAON	DHARANGAON	33/11 KV CHANDSAR	3	12
JALGAON	DHARANGAON	33/11 KV BORGAON	2	8
JALGAON	ERANDOL	33/11 KV ERANDOL SUB-STATION	8	32
JALGAON	ERANDOL	33/11 KV KASODA SUB-STATION	1	4
JALGAON	ERANDOL	33/11 KV UTRAN SUB-STATION	5	20
JALGAON	ERANDOL	33/11 KV NAGDULI SUB-STATION	3	12
JALGAON	ERANDOL	33/11 KV PIMPALKOTHA SUB-STATI	2	8
JALGAON	JALGAON	33/11 KV VIDGAON	6	24
JALGAON	JALGAON	33/11 KV MASAWAD	4	16
JALGAON	JALGAON	33/11 KV KINOD S/S	10	40
JALGAON	JALGAON	33/11 KV NASHIRABAD	4	16
JALGAON	JALGAON	33/11 KV BHADLI BK	2	8
JALGAON	JALGAON	33/11 KV V SECTOR	3	12
JALGAON	JALGAON	33 / 11 KV Kanalda S/S	3	12
JALGAON	JALGAON	33/11 KV VASANTWADI WAWADADA	2	8
JALGAON	JALGAON	33/11 KV NIMKHEDI S/S	2	8
JALGAON	JALGAON	33/11 KV SHIVAJI NAGAR (Pimpra	1	4
JALGAON	JAMNER	33/11 KV MALDABHADI	2	8
JALGAON	JAMNER	33/11 KV FATTEPUR	1	4
JALGAON	JAMNER	33/11 KV SHENDURNI	6	24
JALGAON	JAMNER	33/11 KV JAMNER	8	32
JALGAON	JAMNER	33/11 KV TONDAPUR	4	16
JALGAON	JAMNER	33/11 KV GARKHEDA	5	20
JALGAON	JAMNER	33/11 KV KEKTANIMBHORA	3	12
JALGAON	JAMNER	JAMNER IPDS	1	4
JALGAON	MUKTAINAGAR	33/11 KV CHANGDEO S/STN	5	20
JALGAON	MUKTAINAGAR	33/11 KV KURHA	6	24
JALGAON	MUKTAINAGAR	33/11 KV GHODASGAON	3	12
JALGAON	MUKTAINAGAR	33/11 KV NIMKHEDI	4	16
JALGAON	MUKTAINAGAR	33/11 KV ANTURLI S/STN	8	32
JALGAON	MUKTAINAGAR	33/11 KV NAIGAON S/STN	8	32
JALGAON	MUKTAINAGAR	33/11 KV PURNAD S/STN	7	28
JALGAON	MUKTAINAGAR	33/11 KV VADHODA	2	8
JALGAON	MUKTAINAGAR	33/11 KV RUIKHEDA S/STN	3	12
JALGAON	MUKTAINAGAR	33/11 KV MUKTAINAGAR	1	4
JALGAON	MUKTAINAGAR	33/11KV HARTALA	2	8
JALGAON	PACHORA	33/11 KV LASGAON	5	20
JALGAON	PACHORA	33/11 KV WADI SHEWALE	8	32
JALGAON	PACHORA	33/11 KV KURHAD	7	28
JALGAON	PACHORA	33/11 KV NAGARDEOLA	5	20
JALGAON	PACHORA	33/11 KV LOHARA	5	20
JALGAON	PACHORA	33/11 KV NIRMAL SUBSTATION	1	4
JALGAON	PACHORA	33/11 KV MIDC SUBSTATION	2	8
JALGAON	PACHORA	33/11 KV TARKHEDA S/S	2	8
JALGAON	PACHORA	33/11 KV MAHEJI	2	8
JALGAON	PAROLA	33/11 KV TAMASWADI SUBSTATION	9	36
JALGAON	PAROLA	33/11 KV SAVKHEDA HOL SUBSTATI	5	20
JALGAON	PAROLA	33/11 KV BAHADARPUR SUBSTATION	3	12
JALGAON	PAROLA	33/11 KV MANGRUL SUBSTATION	5	20
JALGAON	PAROLA	33/11 KV RATNAPIMPRI SUBSTATIO	3	12
JALGAON	PAROLA	33/11 KV PAROLA SUBSTATION	1	4
JALGAON	RAVER	33/11 KV AINPUR	9	36
JALGAON	RAVER	33KV MORGAON	10	40

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
JALGAON	RAVER	33/11 KV KERHALE	5	20
JALGAON	RAVER	33/11 KV PAL	2	8
JALGAON	RAVER	33/11 KV VIVARA	4	16
JALGAON	RAVER	33/11 KV NIMBOL	6	24
JALGAON	RAVER	33/11 KV CHINAWAL	7	28
JALGAON	RAVER	33/11 KV KHIRODA	8	32
JALGAON	RAVER	33/11 KV UDHALI	7	28
JALGAON	RAVER	33/11 KV KHANAPUR	3	12
JALGAON	RAVER	33/11 KV GAURKHEDA	4	16
JALGAON	RAVER	33/11 KV MOHAGAN	3	12
JALGAON	RAVER	33/11 KV SINGAT	2	8
JALGAON	YAWAL	33/11KV.BAMNOD	6	24
JALGAON	YAWAL	33/11 KV HAMBARDI	10	40
JALGAON	YAWAL	33/11 KV NHAVI	6	24
JALGAON	YAWAL	33/11 KV SAKALI	8	32
JALGAON	YAWAL	33/11 KV KINGAON	8	32
JALGAON	YAWAL	33/11 KV RAJORA	5	20
JALGAON	YAWAL	33/11 KV DAHIGAON	8	32
JALGAON	YAWAL	33/11 KV CHINCHOLI	6	24
JALGAON	YAWAL	33/11 KV DAMBHURNI	5	20
JALGAON	YAWAL	33/ 11 KV SANGAVI BK	4	16
JALGAON	YAWAL	33/11 KV SATOD	4	16
JALGAON	YAWAL	33/11 KV THORGAVAN	3	12
JALGAON	YAWAL	33/11 KV DONGARKATHORA	3	12
JALGAON	YAWAL	33/11KV BHORTEK SBSTATION	5	20
JALGAON	YAWAL	33/11 KV PIMPRUDE SUBSTATION.	1	4
JALGAON	YAWAL	33/11 KV BHALOD	2	8
JALGAON	YAWAL	33/11 KV FAIZPUR	1	4
JALNA	AMBAD	AMBAD	7	28
JALNA	AMBAD	WADIGODRI	10	40
JALNA	AMBAD	JAMKHED	5	20
JALNA	AMBAD	33/11 KV SHRISHTI	5	20
JALNA	AMBAD	CHINCHKHED	5	20
JALNA	AMBAD	SHAHAGAD	4	16
JALNA	AMBAD	GONDI	3	12
JALNA	AMBAD	EKLAHARA	3	12
JALNA	AMBAD	SHEVGA	4	16
JALNA	AMBAD	KARJAT	4	16
JALNA	AMBAD	Chandanapuri	2	8
JALNA	AMBAD	ROHILAGAD	3	12
JALNA	AMBAD	33/11 KV SHAHAPUR S/S	2	8
JALNA	BADNAPUR	33KV BADNAPUR	8	32
JALNA	BADNAPUR	33KV DABHADI	7	28
JALNA	BADNAPUR	33KV NANEGAON	2	8
JALNA	BADNAPUR	Keligavan	4	16
JALNA	BADNAPUR	33 KV BHAKARWADI	3	12
JALNA	BADNAPUR	33 KV KANDARI	9	36
JALNA	BADNAPUR	BAWANE PANGRI 33/11 KV S/S	5	20
JALNA	BADNAPUR	33/11 KV MALEGAON WAKULNI	4	16
JALNA	BHOKARDAN	BHOKARADAN 33 KV	7	28
JALNA	BHOKARDAN	33/11 KV RAJUR S/STN	10	40
JALNA	BHOKARDAN	ANWA 33 KV S/S	10	40
JALNA	BHOKARDAN	HASNABAD	10	40

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
JALNA	BHOKARDAN	DHAWDA	8	32
JALNA	BHOKARDAN	PIMPALGAON (R) 33 KV	7	28
JALNA	BHOKARDAN	33 KV KEDERKHEDA S/S	4	16
JALNA	BHOKARDAN	33KV GONDEGAON	5	20
JALNA	BHOKARDAN	DANAPUR 33 KV S/S	7	28
JALNA	BHOKARDAN	NALNI	5	20
JALNA	BHOKARDAN	33 KV PIMPALGAON KO	4	16
JALNA	BHOKARDAN	MALKHEDA	7	28
JALNA	BHOKARDAN	33/11 KV SIPORA BAZAR	3	12
JALNA	BHOKARDAN	33/11 KV WALSA DAWARGAON	3	12
JALNA	GHANSAWANGI	GHANSAWANGI	3	12
JALNA	GHANSAWANGI	RUGAON	8	32
JALNA	GHANSAWANGI	DEODI HADGAON	5	20
JALNA	GHANSAWANGI	33KV S/S SINDKHED	3	12
JALNA	GHANSAWANGI	33 kv Banegaon	2	8
JALNA	GHANSAWANGI	33kv SHIVANGAON S/S	3	12
JALNA	GHANSAWANGI	33 KV JIRADGAON SUB STATION	5	20
JALNA	GHANSAWANGI	33 kv Bhutegaon	1	4
JALNA	JAFFERABAD	33KV JAFRABAD	10	40
JALNA	JAFFERABAD	33KV TEMBHURNI	8	32
JALNA	JAFFERABAD	MAHORA 33/11 KV SUBSTATION	10	40
JALNA	JAFFERABAD	HIVRAKABLI	6	24
JALNA	JAFFERABAD	33 KV DONGAON	5	20
JALNA	JAFFERABAD	BORGAON (M) 33 KV S/S	3	12
JALNA	JAFFERABAD	33/11 KV AKOLADEV SSTN	2	8
JALNA	JAFFERABAD	33/11 KV SIPORA AMBHORA	1	4
JALNA	JALNA	NER 33/11 KV SUB-STATION	6	24
JALNA	JALNA	SEOLI 33/11 KV S/S	4	16
JALNA	JALNA	RAMNAGAR 33/11 KV S/S	7	28
JALNA	JALNA	GOLAPANGRI	1	4
JALNA	JALNA	488-SUB STATION	4	16
JALNA	JALNA	33KV HIWRA ROSHANGAON	4	16
JALNA	JALNA	HISWAN	5	20
JALNA	JALNA	DAMBRI	4	16
JALNA	JALNA	MANEGAON	2	8
JALNA	JALNA	Bhatepuri	3	12
JALNA	JALNA	33/11 KV Rohanwadi Substaion	1	4
JALNA	MANTHA	MANTHA	10	40
JALNA	MANTHA	TIRTHPURI	5	20
JALNA	MANTHA	JAIPUR	3	12
JALNA	MANTHA	Talni	3	12
JALNA	MANTHA	pangari gosavi	2	8
JALNA	PARTUR	33/11 Kv ASHTI	5	20
JALNA	PARTUR	33/11 Kv SATONA	7	28
JALNA	PARTUR	33KV/11KV LONI SUBSATION	3	12
JALNA	PARTUR	33/11 KV SOYANJANA SUBSTATION	3	12
JALNA	PARTUR	33/11 KV WARFAL SUBSTATION DDU	3	12
JALNA	PARTUR	33/11 KV KOKATE HATGAON	1	4
JALNA	PARTUR	33/11 KV KARHALA SUBSTATION UN	1	4
JALNA	PARTUR	33/11 KV AMBA SUBSTATION PARTU	1	4
KOLHAPUR	Ajara	33/11 KV AJARA	9	36
KOLHAPUR	Ajara	33/11 KV Uttur	5	20
KOLHAPUR	Ajara	33/11 Maligre	5	20

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
KOLHAPUR	Ajara	33/11 KV Gavase	5	20
KOLHAPUR	BAVDA	33/11 KV GAGANBAWDA S/STN	5	20
KOLHAPUR	BAVDA	33/11 KV MARGEWADI (NIVADE)	9	36
KOLHAPUR	BHUDARGAD	33/11 KV MUDHAL THITA	13	52
KOLHAPUR	BHUDARGAD	33/11KV GARGOTI SUBSTATION	8	32
KOLHAPUR	BHUDARGAD	33/11KV PIMPALGAON S/S	6	24
KOLHAPUR	BHUDARGAD	33/11 KV KADGAON SUBSTATION	9	36
KOLHAPUR	BHUDARGAD	33/11 KV DARWAD SUBSTATION	5	20
KOLHAPUR	BHUDARGAD	33/11 KV TAMBALE SUBSTATION	5	20
KOLHAPUR	BHUDARGAD	33/11KV SHELOLI SUBSTATION	4	16
KOLHAPUR	CHANDGAD	33/11 KOWAD	11	44
KOLHAPUR	CHANDGAD	33/11 KV HALKARNI	8	32
KOLHAPUR	CHANDGAD	33/11 KV CHANDGAD	7	28
KOLHAPUR	CHANDGAD	33/11 KV ADKUR	7	28
KOLHAPUR	CHANDGAD	33/11 KV Kanoor Sub Station	3	12
KOLHAPUR	CHANDGAD	33 /11 KV Parle Substation	3	12
KOLHAPUR	CHANDGAD	33/11 KV Mangaon	3	12
KOLHAPUR	CHANDGAD	33/11 KV Tudiye	5	20
KOLHAPUR	CHANDGAD	33/11 KV Halkarni MIDC	2	8
KOLHAPUR	Gadhinglaj	33/11 KV GADHINGLAJ	7	28
KOLHAPUR	GADHINGLAJ	33/11 KV HALKARNI	9	36
KOLHAPUR	GADHINGLAJ	33/11 KV NESARI	8	32
KOLHAPUR	GADHINGLAJ	33/11 KV MAHAGAON	7	28
KOLHAPUR	Gadhinglaj	33/11 KV KAULAGE	8	32
KOLHAPUR	Gadhinglaj	33/11 KV MIDC Sub-Station	3	12
KOLHAPUR	Gadhinglaj	33/11KV Bhadgaon s/stn	10	40
KOLHAPUR	Gadhinglaj	33/11KV Hebbal (K Nool)	5	20
KOLHAPUR	GADHINGLAJ	33/11 KV NANGNUR	3	12
KOLHAPUR	Hatkanangale	33/11 KV CHOKAK S/STN	9	36
KOLHAPUR	Hatkanangale	33/11 KV HATKANGALE	4	16
KOLHAPUR	Hatkanangale	33/11 KV KUMBHOJ S/STN (HTK)	8	32
KOLHAPUR	Hatkanangale	33/11Kv Awade Park	2	8
KOLHAPUR	HATKANANGLE	33/11KV Mangaon	5	20
KOLHAPUR	HATKANANGLE	33/11 KV CHANDUR	3	12
KOLHAPUR	HATKANANGLE	33/11 KV SAWARDE S/STN	11	44
KOLHAPUR	HATKANANGLE	33/11KV Latwade Sub station	6	24
KOLHAPUR	HATKANANGLE	33/11 KV TOP SUB STATION	3	12
KOLHAPUR	HATKANANGLE	33/11 KV HUPARI	4	16
KOLHAPUR	HATKANANGLE	33/11 KV S/ST PATTANKODOLI	8	32
KOLHAPUR	HATKANANGLE	33/11 KV RANGOLI	4	16
KOLHAPUR	HATKANANGLE	33/11KV YELGUD SUBSTATION	3	12
KOLHAPUR	HATKANANGLE	33/11 KV AMRAI	1	4
KOLHAPUR	HATKANANGLE	33/11 KV Awade mala S/S	1	4
KOLHAPUR	HATKANANGLE	33/11 KV KABNOOR	1	4
KOLHAPUR	HATKANANGLE	VADGAON SUB STATION	1	4
KOLHAPUR	KAGAL	33/11 KV KAGAL SUBSTATION	5	20
KOLHAPUR	KAGAL	33/11 Kv KAPASHI	15	60
KOLHAPUR	KAGAL	33/11 KV SONAGE S/S	10	40
KOLHAPUR	KAGAL	33/11 KV K'SANGAON	5	20
KOLHAPUR	KAGAL	33/11 KV kenawade	5	20
KOLHAPUR	KAGAL	33/11KV KURANI	9	36
KOLHAPUR	KAGAL	33/11 KV GAHININATH NAGAR	2	8
KOLHAPUR	KARVIR	33/11 KV KERLE	12	48

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
KOLHAPUR	KARVIR	33/11 KV KOGE	8	32
KOLHAPUR	KARVIR	33/11 KV KANCHANWADI	10	40
KOLHAPUR	KARVIR	33/11 KV WADAKSHIVALE	12	48
KOLHAPUR	KARVIR	33/11 KV BALINGA S/STN	11	44
KOLHAPUR	KARVIR	33/11KV BOLOLI S.ST	4	16
KOLHAPUR	KARVIR	33/11 KV GOKULSHIRGAON	5	20
KOLHAPUR	KARVIR	33/11KV GADMUDSHINGI	5	20
KOLHAPUR	KARVIR	33/11 KV PIMPALGAON KH	5	20
KOLHAPUR	KARVIR	33/11 KV BAPAT CAMP MINOR	4	16
KOLHAPUR	KARVIR	33/11 Kv Sugar Mill	1	4
KOLHAPUR	KARVIR	33/11 Kv Gandhinagar	2	8
KOLHAPUR	PANHALA	33/11 KV KODOLI	9	36
KOLHAPUR	PANHALA	PANHALA SUB-STATION	6	24
KOLHAPUR	PANHALA	33/11 KV PADAL	10	40
KOLHAPUR	PANHALA	33/11KV S//S BAJAR BHOGOAN	6	24
KOLHAPUR	PANHALA	33/11 KV DIGAWADE	10	40
KOLHAPUR	PANHALA	33/11 KV SATAVE	5	20
KOLHAPUR	PANHALA	33/11KV VETAVADE S/STN	5	20
KOLHAPUR	PANHALA	33/11 KV PAT PANHALA	4	16
KOLHAPUR	PANHALA	33/11KV SIDHNERLI	11	44
KOLHAPUR	RADHANAGARI	33/11 KV RASHIWADE	5	20
KOLHAPUR	Radhanagari	33/11KV WALWA S/S	9	36
KOLHAPUR	Radhanagari	33/11 KV DHAMOD	5	20
KOLHAPUR	Radhanagari	33/11 KV TARALE SUB STSTION	3	12
KOLHAPUR	Radhanagari	33/11 KV Aawali	5	20
KOLHAPUR	Radhanagari	33/11 KV SOLANKUR S/S	5	20
KOLHAPUR	Radhanagari	33/11 KV RADHANAGARI	4	16
KOLHAPUR	SHAHUWADI	33/11 KV SHAHUWADI	4	16
KOLHAPUR	SHAHUWADI	33 /11 KV SARUD	10	40
KOLHAPUR	SHAHUWADI	33/11 KV WARUL	3	12
KOLHAPUR	SHAHUWADI	33/11 KV MANJARE	2	8
KOLHAPUR	SHAHUWADI	33/11 KV THAWADE	2	8
KOLHAPUR	SHIROL	33/11 KV YADRAV	3	12
KOLHAPUR	SHIROL	33/11 KV SHIRADWAD	6	24
KOLHAPUR	SHIROL	33/11KV SHIROL	5	20
KOLHAPUR	SHIROL	33/11 KV SHIRATI	9	36
KOLHAPUR	SHIROL	33/11 KV KAVATHE-GULAND	6	24
KOLHAPUR	SHIROL	33/11 KV Kothali	12	48
KOLHAPUR	SHIROL	33/11 KV SHIRDHON	7	28
KOLHAPUR	SHIROL	33/11KV KURUNDWAD	8	32
KOLHAPUR	SHIROL	33/11KV TAKALI	10	40
KOLHAPUR	SHIROL	33/11kv Ghosarawad	9	36
KOLHAPUR	SHIROL	33 / 11 KV Nandani Substation	4	16
KOLHAPUR	SHIROL	33/11kv Kondigre	4	16
KOLHAPUR	SHIROL	33/11 KV 2 X 5 MVA DANOLI S/S	2	8
KOLHAPUR	SHIROL	33/11KV SHIYE	4	16
KOLHAPUR	SHIROL	33/11 KV ABDUL LAT	2	8
LATUR	AHMADPUR	33/11 KV KINGAON	5	20
LATUR	AHMADPUR	33/11KV SHIRUR TAJBAND SUBSTAT	4	16
LATUR	AHMADPUR	33/11 KV UJANA	6	24
LATUR	AHMADPUR	33/11KV KUMTHA SUBSTATION	3	12
LATUR	AHMADPUR	33/11 KV HADOLTI SUBSTATION	3	12
LATUR	AHMADPUR	33/11 KV ROKADA SAWARGAON	4	16

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
LATUR	AHMADPUR	33/11KV THODAGA	4	16
LATUR	AHMADPUR	33/11 KV ANDHORI	2	8
LATUR	AUSA	33KV AUSA	3	12
LATUR	AUSA	33 kv s/s killari	6	24
LATUR	AUSA	33KV Bhada S/S	8	32
LATUR	AUSA	33/11 KV LAMJANA SUBSTATION	5	20
LATUR	AUSA	33KV YERANDI S/S	4	16
LATUR	AUSA	33kv Matola	6	24
LATUR	AUSA	33/11 Kv Belkund S/S	7	28
LATUR	AUSA	33/11 KV KASAR BALKUNDA	4	16
LATUR	AUSA	33KV JAWALGA S/S	4	16
LATUR	AUSA	33 KV SUB STATION KHAROSA	3	12
LATUR	AUSA	33KV NAGAARSOGA S/S	5	20
LATUR	AUSA	33KV Bheta S/S	5	20
LATUR	AUSA	33 KV SUB STATION YELLI	3	12
LATUR	AUSA	33 / 11 KV MANGROOL	7	28
LATUR	AUSA	33KV DHANORA/Gondri	3	12
LATUR	AUSA	33KV Wanwada S/S	5	20
LATUR	AUSA	33 KV SUB STATION KARLA	3	12
LATUR	AUSA	33 / 11 Tapse - Chincholi	3	12
LATUR	AUSA	33/11 KV ALAMALA SUBSTATION	3	12
LATUR	AUSA	33KV SHIVALI S/S	1	4
LATUR	CHAKUR	33 KV SUBSTATION NALEGAON	5	20
LATUR	CHAKUR	33KV ZARI S/N	4	16
LATUR	CHAKUR	33/11 KV CHAKUR S/S	6	24
LATUR	CHAKUR	33/11 KV WADWAL	5	20
LATUR	CHAKUR	33/11kv chapoli	3	12
LATUR	CHAKUR	33/11 KV SHIVANKHED	3	12
LATUR	CHAKUR	33/11KV DONGRAJ SUBSTATION	3	12
LATUR	CHAKUR	33KV UJALAMB S/N	5	20
LATUR	CHAKUR	33 KV ASHTA S/S	4	16
LATUR	CHAKUR	33 KV SUBSTATION SUGAON	2	8
LATUR	CHAKUR	33/11 DEVANGARA	5	20
LATUR	DEONI	33/11 KV S/S WALANDI	6	24
LATUR	DEONI	33/11 KV S/S JAWALGA	3	12
LATUR	DEONI	33/11 KV S/S DEVANI	2	8
LATUR	DEONI	33 /11 KV LASONA SUBSTATION	2	8
LATUR	JALKOT	33/11KV KOLNOOR SUBSTATION	4	16
LATUR	JALKOT	33/11 KV WANJARWADA SUBSTATION	2	8
LATUR	JALKOT	33/11KV JALKOT SUBSTATION	1	4
LATUR	JALKOT	33 KV S/S GUTTI	5	20
LATUR	LATUR	33/11 KV MURUD	5	20
LATUR	LATUR	33/11 KV MURUD-AKOLA	7	28
LATUR	LATUR	33/11 KV HARANGUL	6	24
LATUR	LATUR	33/11 KV GADWAD S/S	3	12
LATUR	LATUR	33 KV S/S BOPLA	5	20
LATUR	LATUR	33/11 KV BABHALGAON	7	28
LATUR	LATUR	33/11 KV TAKALI	8	32
LATUR	LATUR	33/11 KV SHIRALA S/S	5	20
LATUR	LATUR	33/11 KV BORI	3	12
LATUR	LATUR	33/ 11 KV TANDULJA S/S	6	24
LATUR	LATUR	33/ 11 KV CHIKURDA S/S	4	16
LATUR	LATUR	33/ 11 KV ANKOLI S/S	5	20

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
LATUR	LATUR	33/11 KV GANGAPUR	5	20
LATUR	LATUR	33/11 KV KOLPA	3	12
LATUR	LATUR	33/11 KV BHATANGALI	2	8
LATUR	LATUR	33/11 KV RAMEGAON	3	12
LATUR	LATUR	33/11 KV JAWALA	5	20
LATUR	LATUR	33/11KV BHISEWAGHOLI	3	12
LATUR	LATUR	Nagazri Substation	3	12
LATUR	LATUR	33/11KV CHINCHOLI B SSTN	2	8
LATUR	LATUR	33/11 KV MALVATI	2	8
LATUR	LATUR	33/11 KV MAMDAPUR	2	8
LATUR	LATUR	33/11 KV KAWA	2	8
LATUR	LATUR	33/11 KV MANJARA KARKHANA	1	4
LATUR	LATUR	Ganjur Substation	2	8
LATUR	LATUR	33/11 KV TAKALGAON SSTN	2	8
LATUR	LATUR	33/11 KV BINDGHIAL	2	8
LATUR	LATUR	33/11KV PAKHARSANGAVI SUB STA	2	8
LATUR	NILANGA	33/11 KV NILANGA	4	16
LATUR	NILANGA	33/11 KV KASAR SHIRSHI	9	36
LATUR	NILANGA	33/11 KV HALGARA	7	28
LATUR	NILANGA	33/11 KV ZARI	8	32
LATUR	NILANGA	33/11 KV MASALGA	3	12
LATUR	NILANGA	33/11 KV BORSURI	5	20
LATUR	NILANGA	33/11 KV NITUR	5	20
LATUR	NILANGA	33/11 KV NANAND	4	16
LATUR	NILANGA	33/11 KV MUDGAD EKOJI	4	16
LATUR	NILANGA	33/11 KV HARIJAWALGA	3	12
LATUR	NILANGA	33/11 KV AMBULAGA	6	24
LATUR	RENAPUR	33/11 KV RENAPUR S/S	6	24
LATUR	RENAPUR	33/11 KV Pangaon S/S	4	16
LATUR	RENAPUR	33/11 KV KHALAGRI S/STN	3	12
LATUR	RENAPUR	33/11 KV SINDHGAON S/STN	3	12
LATUR	RENAPUR	33/11 KV PALSI S/S	4	16
LATUR	RENAPUR	33/11 KV KHAROLA S/S	4	16
LATUR	RENAPUR	33/11 KV BITTERGAON	2	8
LATUR	RENAPUR	33/11 KV TALNI S/S	1	4
LATUR	RENAPUR	33KV/11KVDARJI BORGAON S/S	5	20
LATUR	RENAPUR	33/11 KV Bhokaramba S/S	4	16
LATUR	RENAPUR	33/11 KV POHAREGAON S/STN	1	4
LATUR	RENAPUR	33/11 KV MAKEGAON S/SN	1	4
LATUR	SHIRUR ANANTPAL	33/11 KV UJED	5	20
LATUR	SHIRUR ANANTPAL	33/11 KV YEROL	5	20
LATUR	SHIRUR ANANTPAL	33/11 KV SAKOL	4	16
LATUR	SHIRUR-ANANTPAL	33/11KV SHIRUR ANANTPAL	5	20
LATUR	UDGIR	33/11KV HALI SUBSTATION	5	20
LATUR	UDGIR	33 KV NALGIR	4	16
LATUR	UDGIR	33 / 11 KV KARADKHEL	3	12
LATUR	UDGIR	33 / 11 KV DEVARJAN	3	12
LATUR	UDGIR	33/11 KV WADHAWANA BK. SUBSTAT	6	24
LATUR	UDGIR	33/11 KV S. OMARGA	2	8
LATUR	UDGIR	33/11 KV SUB STATION TOGRI	3	12
LATUR	UDGIR	33/11 KV NAGALGAON S/SN	3	12
LATUR	UDGIR	33/11 KV KUMTHA S/SN	2	8
NAGPUR	BHIWAPUR	33/11 KV BHIWAPUR	4	16

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
NAGPUR	BHIWAPUR	33/11 KV JAWALI	4	16
NAGPUR	BHIWAPUR	33/11 KV KARGAON (TAS)	2	8
NAGPUR	BHIWAPUR	33/11 KV CHIKHALAPAR SUB-STATI	3	12
NAGPUR	HINGNA	33KV ASHTI	2	8
NAGPUR	KALAMESHWAR	33/11 KV KOHLI	9	36
NAGPUR	KALAMESHWAR	33 KV MOHAPA (GADBARDI)	6	24
NAGPUR	KALAMESHWAR	33 KV DHAPEWADA	2	8
NAGPUR	KALAMESHWAR	33/11 KV TELGAON SUB-STATION	2	8
NAGPUR	KALAMESHWAR	33 KV GONDKHAIRY SUB STATION	1	4
NAGPUR	KALAMESHWAR	33 KV KALMESHWAR URBAN SS	1	4
NAGPUR	KAMPTEE	33 KV GUMTHALA	5	20
NAGPUR	KATOL	33/11 KV METPANJRA	1	4
NAGPUR	KATOL	33/11 KV KONDHALI	5	20
NAGPUR	KATOL	33/11 KV PARADSINGA S/S	4	16
NAGPUR	KATOL	33/11 kv yenwa	6	24
NAGPUR	KATOL	33/11 KV MURTI SUBSTATION	4	16
NAGPUR	KATOL	33/11 KV MASOD S/ST	5	20
NAGPUR	KATOL	33/11 KACHARI SAWANGA	1	4
NAGPUR	KATOL	33/11 KV KAMPTEE(DRAGON PALACE	1	4
NAGPUR	KUHI	33 KV KUHI	6	24
NAGPUR	KUHI	33 KV PACHKHEDI	6	24
NAGPUR	KUHI	33/11 KV AMBHORA	6	24
NAGPUR	KUHI	33/11 KV DONGARGAON	2	8
NAGPUR	KUHI	33/11 KV ADAM SUB-STATION	2	8
NAGPUR	MOUDA	33 KV AROLI	4	16
NAGPUR	MOUDA	33 kv Chirwa	6	24
NAGPUR	MOUDA	33 KV DCL S/STN	2	8
NAGPUR	MOUDA	33 KV Khat S/Stn	2	8
NAGPUR	NARKHED	33/11 KV MOWAD	6	24
NAGPUR	NARKHED	33/11 KV NARKHED	4	16
NAGPUR	NARKHED	33/11KV LOHARISAWANGA	3	12
NAGPUR	NARKHED	33/11KV THADIPAWNI	4	16
NAGPUR	NARKHED	33/11 KV SAWARGAON	3	12
NAGPUR	NARKHED	33/11 KV MOHGAON	3	12
NAGPUR	NARKHED	NEW 33KV BHARSINGI	7	28
NAGPUR	NARKHED	33/11 KV WADVIHIRA (UMATA) S/S	2	8
NAGPUR	NARKHED	33/11 KV TINKHEDA SUBSTATION	4	16
NAGPUR	PARSEONI	33KV PARSHIONI	3	12
NAGPUR	PARSEONI	33 KV NAVEGOAN S/STN	1	4
NAGPUR	RAMTEK	33/11 KV S/stn Mansar	2	8
NAGPUR	RAMTEK	33 KV NAGARDHAN	2	8
NAGPUR	RAMTEK	33 KV Ramtek	1	4
NAGPUR	SAVNER	33 KV SAONER SUBSTATION	4	16
NAGPUR	SAVNER	33 KV NANDA S/STN	1	4
NAGPUR	SAVNER	33 KV KHAPA	2	8
NAGPUR	SAVNER	33 KV KELWAD SUB STATION	1	4
NAGPUR	SAVNER	33 KV CHARGAON S/SN	1	4
NAGPUR	UMRED	33 KV SIRSI	3	12
NAGPUR	UMRED	33 KV PACHGAON	4	16
NAGPUR	UMRED	33KV UMRED	4	16
NANDED	ARDHAPUR	33 KV DEGAON	4	16
NANDED	ARDHAPUR	33 KV ARDHAPUR	5	20
NANDED	ARDHAPUR	33 KV MALEGAON	4	16

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
NANDED	ARDHAPUR	33 kv LAHAN substation	7	28
NANDED	ARDHAPUR	33 KV SUB-STATION PARDI (M)	4	16
NANDED	ARDHAPUR	33 KV KAMTHA (BK.)	2	8
NANDED	ARDHAPUR	33/11 KV AMRABAD(BARASGAON)	1	4
NANDED	ARDHAPUR	DABHAD SUB STATION	1	4
NANDED	BHOKAR	BHOKAR	2	8
NANDED	BHOKAR	MATUL	5	20
NANDED	BHOKAR	MOGHALI	5	20
NANDED	BHOKAR	BHOSI	3	12
NANDED	BHOKAR	SOMTHANA	2	8
NANDED	BHOKAR	PANDURNA SUB STATION 1	1	4
NANDED	BILOLI	33 KV CHAINAPUR	5	20
NANDED	BILOLI	33 KV KHATGAON	3	12
NANDED	BILOLI	33 KV SUB-STATION KASRALI	4	16
NANDED	BILOLI	33 KV LOHGAON	2	8
NANDED	BILOLI	33 KV ARJAPUR(BILOLI)	1	4
NANDED	BILOLI	33 KV SUB STATION - SAGROLI	2	8
NANDED	DEGLUR	33 KV S/S TAMLOOR	4	16
NANDED	DEGLUR	33 KV S/S HANEGAON	3	12
NANDED	DEGLUR	33 KV S/S KHANAPUR MIDC	2	8
NANDED	DEGLUR	33 KV DEGLOOR-I	1	4
NANDED	DEGLUR	33 KV DEGLOOR-II	2	8
NANDED	DEGLUR	33 KV S/S SHAHAPUR	1	4
NANDED	DEGLUR	33 KV S/S MALEGAON	5	20
NANDED	DHARMABAD	33 KV DHARMABAD	3	12
NANDED	DHARMABAD	33 KV JARIKOT	4	16
NANDED	DHARMABAD	33 KV KARKHELI	2	8
NANDED	DHARMABAD	33 KV YETALA SUB STATION	2	8
NANDED	HADGAON	HADGAON	6	24
NANDED	HADGAON	ASHTI	6	24
NANDED	HADGAON	BARADSHEWALA	3	12
NANDED	HADGAON	LYHARI	4	16
NANDED	HADGAON	MANATHA	5	20
NANDED	HADGAON	LOHA	4	16
NANDED	HADGAON	KOLI	2	8
NANDED	HADGAON	33 KV GHOGRI SUB STATION	3	12
NANDED	HADGAON	NIWGH	2	8
NANDED	HIMAYATNAGAR	HIMAYATNAGAR	5	20
NANDED	HIMAYATNAGAR	SARSAM	3	12
NANDED	HIMAYATNAGAR	WADGAON	4	16
NANDED	HIMAYATNAGAR	POTA	3	12
NANDED	HIMAYATNAGAR	JAWALGAON	1	4
NANDED	KANDHAR	33 KV KANDHAR	5	20
NANDED	KANDHAR	33 KV BARUL	6	24
NANDED	KANDHAR	33 KV KURULA	3	12
NANDED	KANDHAR	33 KV SHIRADHON	3	12
NANDED	KANDHAR	33 KV PHULWAL	3	12
NANDED	KANDHAR	33 KV PETHWADAJ	3	12
NANDED	KANDHAR	33 KV BACHOTI	5	20
NANDED	KANDHAR	33/11KV HALDA SUB STATION	2	8
NANDED	KINWAT	33 KV SARKHANI	4	16
NANDED	KINWAT	33Kv Gokunda	1	4
NANDED	KINWAT	33 KV T.V Center Substation	4	16

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
NANDED	KINWAT	33 Kv Umri Bazar	3	12
NANDED	KINWAT	33 Kv Tinganwadi Substation	3	12
NANDED	KINWAT	JALDHARA	1	4
NANDED	KINWAT	33 KV MALBORGAO SUBSTATION	1	4
NANDED	LOHA	33 KV LOHA	4	16
NANDED	LOHA	33 KV KALAMBAR	6	24
NANDED	LOHA	33 KV KAPSI	8	32
NANDED	LOHA	33 KV MALAKOLI	3	12
NANDED	LOHA	33 KV MOHANPURA	3	12
NANDED	LOHA	33 KV SAWARGAON (N)	2	8
NANDED	LOHA	33/11 KV KAREGAON STN	4	16
NANDED	LOHA	33 KV WADEPURI	1	4
NANDED	LOHA	33 KV MALEGAON YATRA	1	4
NANDED	MAHOOR	33 KV MAHUR SUBSTATION	5	20
NANDED	MAHOOR	33/11 KV WAI SUBSTATION	6	24
NANDED	MAHOOR	33 KV ASHTA	3	12
NANDED	MAHOOR	33/11 KV WANOLA SUBSTATION	2	8
NANDED	MUDKHED	33KV AMDURA	2	8
NANDED	MUDKHED	33 KV MATASAB	4	16
NANDED	MUDKHED	33 KV MUDKHED	3	12
NANDED	MUDKHED	33 KV BARAD	8	32
NANDED	MUDKHED	33KV NIWGHA	5	20
NANDED	MUDKHED	33 KV MALKAUTHA	6	24
NANDED	MUKHED	33 KV S/S MUKRAMABAD	4	16
NANDED	MUKHED	33/11 KV BARHALI SUBSTATION	1	4
NANDED	MUKHED	33/11 KV YEOTI SUBSTATION	3	12
NANDED	MUKHED	33 KV S/S DAPKA	2	8
NANDED	MUKHED	33/11 KV VASANTNAGAR SUBSTATIO	3	12
NANDED	MUKHED	33/11 KV JAHOR SUBSTATION	3	12
NANDED	MUKHED	33/11 KV CHANDOLA SUBSTATION	2	8
NANDED	MUKHED	33/11 KV MUKHED SUBSTATION	2	8
NANDED	MUKHED	33/11 KV AMBULGA SUBSTATION	1	4
NANDED	MUKHED	33/11 KV SAWARGAON SUBSTATION	2	8
NANDED	NAIGAON (KHAIRGAON)	33 KV GHUNGRALA	2	8
NANDED	NAIGAON (KHAIRGAON)	33 KV MANJARAM	4	16
NANDED	NAIGAON (KHAIRGAON)	33 KV KUNTUR	4	16
NANDED	NAIGAON (KHAIRGAON)	33 KV BARBADA	4	16
NANDED	NAIGAON (KHAIRGAON)	33 KV NARSI	1	4
NANDED	NAIGAON (KHAIRGAON)	33 KV SUB STATION RAHER	1	4
NANDED	NAIGAON (KHAIRGAON)	33 KV NAIGAON	1	4
NANDED	NANDED	33 KV LIMBGAON	3	12
NANDED	NANDED	33 KV NALESHWAR	4	16
NANDED	NANDED	33 KV VISHNUPURI	3	12
NANDED	NANDED	33 KV NEELA	4	16
NANDED	NANDED	33 KV TUPPA (DHANEGAON)	3	12
NANDED	NANDED	33 KV RAHATI	3	12
NANDED	NANDED	33 KV PAWDEWADI	1	4
NANDED	NANDED	33 KV TALANI	2	8
NANDED	NANDED	33kv kakandi s/s	1	4
NANDED	NANDED	33/11KV KASARKHED	1	4
NANDED	UMRI	33/11KV UMRI S/S	5	20
NANDED	UMRI	33/11KV KARKALA S/S	3	12
NANDED	UMRI	33/11KV DHOLUMRI S/S	3	12

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
NANDURBAR	Akkalkuwa	AKKALKUVA	3	12
NANDURBAR	Akkalkuwa	KHAPAR	4	16
NANDURBAR	NANDURBAR	KHONDAMALI	2	8
NANDURBAR	NANDURBAR	33/11 KV RANALA	1	4
NANDURBAR	NANDURBAR	KOTHALI	2	8
NANDURBAR	NANDURBAR	KOPARLI	5	20
NANDURBAR	NANDURBAR	ASHTI	6	24
NANDURBAR	NANDURBAR	33/11 KV KARANKHEDA Sub Stn	4	16
NANDURBAR	NANDURBAR	33/11 KV Palashi Sub Stn	1	4
NANDURBAR	NANDURBAR	Chaupale s/s	1	4
NANDURBAR	NANDURBAR	33/11 KV VAINDANE SUB STATION	3	12
NANDURBAR	NANDURBAR	33/11 KV SHINDE SUB STATION	2	8
NANDURBAR	NANDURBAR	33/11 KV VELAVAD	1	4
NANDURBAR	NAVAPUR	33/11 KV VISARWADI S/S	2	8
NANDURBAR	NAVAPUR	33/11 KV KHANDBARA S/S	1	4
NANDURBAR	NAVAPUR	33/11 KV RAIPUR S/S	4	16
NANDURBAR	NAVAPUR	33/11 KV BILBARA S/S	5	20
NANDURBAR	NAVAPUR	33/11 KV KHATGAON S/S	3	12
NANDURBAR	NAVAPUR	33/11 KV BANDHARPADA S/S	2	8
NANDURBAR	NAVAPUR	33/11KV 2*5MVA BADARFALI NAVAP	2	8
NANDURBAR	NAWAPUR	33/11 KV NAVAPUR S/S	2	8
NANDURBAR	NAWAPUR	33/11 KV MIDC NAVAPUR S/S	2	8
NANDURBAR	SHAHADA	MANDANA	9	36
NANDURBAR	SHAHADA	MHASAWAD	9	36
NANDURBAR	SHAHADA	SARANGKHEDA	7	28
NANDURBAR	SHAHADA	33 KV Kukawal	4	16
NANDURBAR	SHAHADA	33/11KV Holmohida S/S	3	12
NANDURBAR	SHAHADA	PARIVARDHA	6	24
NANDURBAR	SHAHADA	DAMERKHEDA	5	20
NANDURBAR	SHAHADA	33 KV TORKHEDA	3	12
NANDURBAR	SHAHADA	KUDAWAD	4	16
NANDURBAR	SHAHADA	PRAKASHA	3	12
NANDURBAR	SHAHADA	33/11 KV Sultanpur	5	20
NANDURBAR	SHAHADA	SAVAKHEDA	4	16
NANDURBAR	SHAHADA	SASDE	4	16
NANDURBAR	SHAHADA	JAINAGAR	3	12
NANDURBAR	SHAHADA	ISLAMPUR	3	12
NANDURBAR	SHAHADA	33/11 Kv Tikhora subStation	3	12
NANDURBAR	SHAHADA	Kahatul	1	4
NANDURBAR	TALODA	TALODA	5	20
NANDURBAR	TALODA	BORAD	6	24
NANDURBAR	TALODA	SOMAVAD	7	28
NANDURBAR	TALODA	Pratappur Substation	5	20
NANDURBAR	TALODA	TALAWADI (TALODA)	2	8
NANDURBAR	TALODA	33 KV MORWAD SUB STATION	4	16
NANDURBAR	TALODA	MODALPADA SUB-STATION	1	4
NASHIK	BAGLAN	THENGODA	11	44
NASHIK	BAGLAN	33/11 KV TAHARABAD	8	32
NASHIK	BAGLAN	33/11 KV NAMPUR	12	48
NASHIK	BAGLAN	LAKHMAPUR	7	28
NASHIK	BAGLAN	DANGSOUNDANE	6	24
NASHIK	BAGLAN	VIRGAON	8	32
NASHIK	BAGLAN	33/11 KV JAIKHEDA	9	36

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
NASHIK	BAGLAN	JORAN	7	28
NASHIK	BAGLAN	AJMERSAUNDANE	8	32
NASHIK	BAGLAN	33/11 KV ASKHEDA	8	32
NASHIK	BAGLAN	33/11 KV KARANJAD	6	24
NASHIK	BAGLAN	NIRPUR	4	16
NASHIK	BAGLAN	WASUL	3	12
NASHIK	BAGLAN	Mahal Patne	8	32
NASHIK	BAGLAN	33 /11 KV MULHER	9	36
NASHIK	BAGLAN	33/11 KV KHAMTANE	2	8
NASHIK	BAGLAN	33 KV/ 11 KV TANDULWADI	2	8
NASHIK	BAGLAN	TATANI	2	8
NASHIK	BAGLAN	NIMBOLA	1	4
NASHIK	BAGLAN	33/11 KV KUPKHEDA SUBSTATION	2	8
NASHIK	CHANDVAD	33/11 KV KUNDALGAON	8	32
NASHIK	CHANDVAD	33/11 KV WAGDARDI	2	8
NASHIK	CHANDVAD	CHANDWAD	9	36
NASHIK	CHANDVAD	VADNER BH	10	40
NASHIK	CHANDVAD	KAZI-SANGVI	13	52
NASHIK	CHANDVAD	DUGAON	9	36
NASHIK	CHANDVAD	JOPUL	4	16
NASHIK	CHANDVAD	33/11 KV KHADAK-OZAR SUBSTATIO	4	16
NASHIK	CHANDVAD	33kv Shirur Tangadi	5	20
NASHIK	CHANDVAD	chikhalambe	7	28
NASHIK	CHANDVAD	HIRAPUR	4	16
NASHIK	DEOLA	DEOLA	17	68
NASHIK	DEOLA	BHAUR	6	24
NASHIK	DEOLA	KHARDE	7	28
NASHIK	DEOLA	33/11kv Khamkheda Substation	4	16
NASHIK	DEOLA	33/11 KV BHILWAD SUBSTATION.	4	16
NASHIK	DEOLA	33/11 KV UMARANE	11	44
NASHIK	DINDORI	33/11 KV BOPEGAON	14	56
NASHIK	DINDORI	33/11 KV CHINCHKHED SUBSTATION	5	20
NASHIK	DINDORI	33/11 KV KHEDGAON	5	20
NASHIK	DINDORI	NANASHI	7	28
NASHIK	DINDORI	33/11 KV DINDORI	13	52
NASHIK	DINDORI	UMARALE	10	40
NASHIK	DINDORI	33/11 KV LAKHAMAPUR	8	32
NASHIK	DINDORI	33/11 KV MOHADI	7	28
NASHIK	DINDORI	33/11 KV KORATE	4	16
NASHIK	DINDORI	33/11 KV JANORI	2	8
NASHIK	DINDORI	33/11 KV WARE (DINDORI)	2	8
NASHIK	DINDORI	33/11 KV TALEGAON	5	20
NASHIK	DINDORI	33/11 KV KOSHIMBE	6	24
NASHIK	DINDORI	33/11 KV VANI	13	52
NASHIK	DINDORI	33/11 KV KARANJKHED PHATA	2	8
NASHIK	DINDORI	33/11KV NIGDOL(DINDORI)	2	8
NASHIK	IGATPURI	WADIVARE	5	20
NASHIK	IGATPURI	GHOTI	3	12
NASHIK	IGATPURI	PARDESWADI	6	24
NASHIK	IGATPURI	SAKUR	10	40
NASHIK	IGATPURI	Shenwad	3	12
NASHIK	IGATPURI	Vaitarna 33/11 KV	2	8
NASHIK	IGATPURI	33/11 KV AHURLI S/S	1	4

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
NASHIK	IGATPURI	Padali	1	4
NASHIK	KALWAN	ABHONA	5	20
NASHIK	KALWAN	DESRANE	8	32
NASHIK	KALWAN	DALWAT	5	20
NASHIK	KALWAN	NANDURI	3	12
NASHIK	KALWAN	OTUR	4	16
NASHIK	KALWAN	CHANKAPUR	8	32
NASHIK	KALWAN	JAIDAR	5	20
NASHIK	KALWAN	33/11 KV Pale	5	20
NASHIK	KALWAN	33/11 kv Bej	4	16
NASHIK	KALWAN	33/11 KV NIWANE	2	8
NASHIK	MALEGAON	33/11 KV SAUNDANE	18	72
NASHIK	MALEGAON	33/11 KV NIMGAON	9	36
NASHIK	MALEGAON	33/11 KV VADNER	7	28
NASHIK	MALEGAON	33/11 KV DABHADI	6	24
NASHIK	MALEGAON	33/11 KV DAHIWAL	9	36
NASHIK	MALEGAON	33/11 KV CHANDANPURI	5	20
NASHIK	MALEGAON	33/11 KV JALGAON NIMBAYAT	4	16
NASHIK	MALEGAON	33/11 KV ZODGE	6	24
NASHIK	MALEGAON	33/11 KV VADGAON DYANE	3	12
NASHIK	MALEGAON	33/11 KV AJANG	6	24
NASHIK	MALEGAON	33/11 KV KALWADI	10	40
NASHIK	MALEGAON	33/11 KV SATMANE	5	20
NASHIK	MALEGAON	33/11 KV MALGAON	5	20
NASHIK	MALEGAON	33/11 KV PATANE	6	24
NASHIK	MALEGAON	33/11 KV SAYANE	4	16
NASHIK	MALEGAON	33/11 KV SAVKARWADI	4	16
NASHIK	MALEGAON	33/11 KV TALWADE	8	32
NASHIK	MALEGAON	33/11 KV VIRANE	4	16
NASHIK	MALEGAON	33/11 KV NAGAON	2	8
NASHIK	MALEGAON	33/11 KV MALDE	2	8
NASHIK	NANDGAON	NANDGAON	7	28
NASHIK	NANDGAON	JATEGAON	5	20
NASHIK	NANDGAON	BANGAON	6	24
NASHIK	NANDGAON	33/11 KV MOHEGAON	3	12
NASHIK	NANDGAON	NAIDONGARI	6	24
NASHIK	NANDGAON	JALGAON (BK)	5	20
NASHIK	NANDGAON	33/11 KV PANJANDEV DHOTANE	2	8
NASHIK	NANDGAON	BHALUR	3	12
NASHIK	NASHIK	33/11KV BHAGUR	10	40
NASHIK	NASHIK	33/11 KV SHINDE	7	28
NASHIK	NASHIK	33/11 KV ADGAON	6	24
NASHIK	NASHIK	33/ 11 KV KONE	3	12
NASHIK	NASHIK	33/11 KV SAMANGAON	9	36
NASHIK	NASHIK	33/11 KV GIRNARE	9	36
NASHIK	NASHIK	33 KV MUNGSAARA	4	16
NASHIK	NASHIK	33/11 KV MAKHMALABAD	1	4
NASHIK	NIPHAD	33/11 KV PIMPALGAON	6	24
NASHIK	NIPHAD	33/11 KV DEOGAON	12	48
NASHIK	NIPHAD	PIMPALAS	7	28
NASHIK	NIPHAD	33/11 KV LASALGAON	6	24
NASHIK	NIPHAD	NAITALE	12	48
NASHIK	NIPHAD	KUNDEWADI	6	24

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
NASHIK	NIPHAD	33/11 kv VINCHUR	6	24
NASHIK	NIPHAD	33/11 kv JALGAON(N)	4	16
NASHIK	NIPHAD	33/11KV PACHOREWANI SUBSTATION	5	20
NASHIK	NIPHAD	33/11 kv UGAON KHED	6	24
NASHIK	NIPHAD	33/11 kv KOKANGAON	5	20
NASHIK	NIPHAD	Nandur Madyameshwar	6	24
NASHIK	NIPHAD	33/11 kv Maralgoi	5	20
NASHIK	NIPHAD	33/11 kv kh.malegaon	8	32
NASHIK	NIPHAD	Kasbe-Sukene	4	16
NASHIK	NIPHAD	33/11 kv KANALAD	4	16
NASHIK	NIPHAD	33/11 kv CHANDORI	17	68
NASHIK	NIPHAD	33/11 kv MHALSAKORE	9	36
NASHIK	NIPHAD	33/11 kv AURANGPUR (BHENDALI)	3	12
NASHIK	NIPHAD	33/11 kv KARANJGAON	5	20
NASHIK	NIPHAD	33/11 kv DIXI	3	12
NASHIK	NIPHAD	33/11 kv DAWACHWADI	2	8
NASHIK	PEINT	KARANJALI	3	12
NASHIK	SINNAR	WAVI	12	48
NASHIK	SINNAR	NANDUR SHINGOTE	10	40
NASHIK	SINNAR	33/11 kv MUSALGAON	4	16
NASHIK	SINNAR	33/11KV THANGAON	4	16
NASHIK	SINNAR	WADANGALI	10	40
NASHIK	SINNAR	PATHARE	10	40
NASHIK	SINNAR	33/11 kv PANDHURLI	7	28
NASHIK	SINNAR	33/11 kv NIMGAON	9	36
NASHIK	SINNAR	33/11 kv SHAHA SUBSTATION	5	20
NASHIK	SINNAR	CHAS	2	8
NASHIK	SINNAR	SOMATHANE	4	16
NASHIK	SINNAR	DEOPUR	7	28
NASHIK	SINNAR	33/11 kv DAPUR SUBSTATION	9	36
NASHIK	SINNAR	DATALI	4	16
NASHIK	SINNAR	33/11 kv NAIGAON	12	48
NASHIK	SINNAR	33/11 kv WADZIRE	3	12
NASHIK	SURGANA	33/11 kv SURGANA	2	8
NASHIK	SURGANA	33/11 kv BORGAON	3	12
NASHIK	SURGANA	33/11 kv UMBERTHAN	2	8
NASHIK	TRIMBAKESHWAR	33/11 kv KHAMBALE	7	28
NASHIK	TRIMBAKESHWAR	33/11 kv TRIMBAK	7	28
NASHIK	TRIMBAKESHWAR	33/11 kv HARSUL	1	4
NASHIK	YEVLA	YEOLA (U) SUB STATION	7	28
NASHIK	YEVLA	ANDERSUL SUB STATION	10	40
NASHIK	YEVLA	PATODA	8	32
NASHIK	YEVLA	JALGAON NEUR	12	48
NASHIK	YEVLA	TANDULWADI	6	24
NASHIK	YEVLA	GAVANDGAON SUB STATION	7	28
NASHIK	YEVLA	33 / 11 kv CHICHONDI	8	32
NASHIK	YEVLA	NAGARSUL SUB STATION	15	60
NASHIK	YEVLA	BHARAM SUB STATION	2	8
NASHIK	YEVLA	VIKHARNI	6	24
NASHIK	YEVLA	33/11 kv KOTAMGAON	5	20
NASHIK	YEVLA	33/11KV SAWARGAON SUBSTATION	2	8
OSMANABAD	BHUM	33 kv BHOOM S/S	4	16
OSMANABAD	BHUM	33/11 kv IEET S/S	10	40

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
OSMANABAD	BHUM	33/11 KV WALWAD S/S	8	32
OSMANABAD	BHUM	33/11KV SUB-STATION AMBHI	5	20
OSMANABAD	BHUM	33/11 kv Antargaon	4	16
OSMANABAD	BHUM	33/11 kv warud sub-station	7	28
OSMANABAD	BHUM	33/11 KV PATHRUD S/S	4	16
OSMANABAD	BHUM	MIDC BHOOM	3	12
OSMANABAD	BHUM	33/11 KV MANKESHWAR	5	20
OSMANABAD	KALAMB	33/11 KV SUB-STATION YERMALA	5	20
OSMANABAD	KALAMB	33/11 KV SUB-STATION SHIRADHON	1	4
OSMANABAD	KALAMB	33/11 KV SUB-STATION DAHIPHAL	10	40
OSMANABAD	KALAMB	33/11 KV SUB-STATION MOHA	6	24
OSMANABAD	KALAMB	33/11 KV SUB-STATION ITKUR	8	32
OSMANABAD	KALAMB	33/11 KV SUB-STATION LOHATA	6	24
OSMANABAD	KALAMB	33/11 KV SUB-STATION GOVINDPUR	10	40
OSMANABAD	KALAMB	33/11 KV SUB-STATION MASSA	6	24
OSMANABAD	KALAMB	33/11 KV SUB-STATION RAIGHAVAN	5	20
OSMANABAD	KALAMB	33/11 KV SUB-STATION PADOLI	10	40
OSMANABAD	KALAMB	33/11 KV SUB-STATION KHAMASWAD	5	20
OSMANABAD	KALAMB	33/11 KV SUB-STATION WAGHOLI(G	5	20
OSMANABAD	KALAMB	33/11 KV SUB-STATION BHOGJI	5	20
OSMANABAD	KALAMB	33/11 KV HASEGAON S/S	5	20
OSMANABAD	KALAMB	33/11 KV SUB-STATION MANGRUL	5	20
OSMANABAD	KALAMB	33/11 KV SUBSTATION DIKSAL	3	12
OSMANABAD	KALAMB	33/11 KV AWADSHIRPURA S/S	5	20
OSMANABAD	LOHARA	JEWALI	7	28
OSMANABAD	LOHARA	33/11 KV KANEGAON	5	20
OSMANABAD	LOHARA	SASTUR	4	16
OSMANABAD	LOHARA	33/11 KV HOLI S/S (DDUGJY)	2	8
OSMANABAD	LOHARA	Tawshigad	4	16
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION YEDASHI	2	8
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION KAMEGAON	2	8
OSMANABAD	OSMANABAD	33/11 KV Takali-B	5	20
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION TER	10	40
OSMANABAD	OSMANABAD	33/11 KV POHNER SUB-STATION	10	40
OSMANABAD	OSMANABAD	33/11 KV BEMBALI S/SN	8	32
OSMANABAD	OSMANABAD	33 KV MIDC S/S O'BAD	2	8
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION JAGJI	10	40
OSMANABAD	OSMANABAD	33/11 KV KESHEGAON S/S	5	20
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION WAGHOLI	10	40
OSMANABAD	OSMANABAD	33/11 KV Patoda	8	32
OSMANABAD	OSMANABAD	33 KV WADGAON (S)	5	20
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION UPLA (M)	5	20
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION KHED	10	40
OSMANABAD	OSMANABAD	33 KV S/SN ,RUIBHAR	4	16
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION PADOLI (A	5	20
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION TAKALI (D	5	20
OSMANABAD	OSMANABAD	33/11 KV SUB-STATION TADAWALA	5	20
OSMANABAD	OSMANABAD	33/11KV DEOLALI SUB STATION	3	12
OSMANABAD	OSMANABAD	33/11 KV SUBSTATION KOND	4	16
OSMANABAD	OSMANABAD	33/11 KV BEMBALI CORNER OSMANA	2	8
OSMANABAD	PARANDA	33/11 PARANDA SUB-STATION	2	8
OSMANABAD	PARANDA	33/11KV ANALA SUB-STATION	2	8
OSMANABAD	PARANDA	33 KV JAWALA SUBSTATION	9	36

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
OSMANABAD	PARANDA	33/11KV SUB-STATION SHIRALA	9	36
OSMANABAD	PARANDA	33/11 KV SHELGAON SUBSTATION	5	20
OSMANABAD	PARANDA	33/11 KV WARADWADI SUBSTATION	5	20
OSMANABAD	PARANDA	33/11KV SONARI SUB-STATION	10	40
OSMANABAD	PARANDA	33/11 KV DONJA SUBSTATION	4	16
OSMANABAD	PARANDA	33/11 kv DHAGPIMPARI SUB STATI	5	20
OSMANABAD	PARANDA	33/11 KV ROSA SUBSTATION	3	12
OSMANABAD	PARANDA	33/11 KV PACHPIMPLA SUBSTATION	2	8
OSMANABAD	TULJAPUR	33/11KV NALDURGA	5	20
OSMANABAD	TULJAPUR	33/11 TULJAPUR S/S	8	32
OSMANABAD	TULJAPUR	33/11 KV MALUMBRA S/S	10	40
OSMANABAD	TULJAPUR	33/11 IEETKAL S/S	4	16
OSMANABAD	TULJAPUR	33 KV TAMALWADI S/S	3	12
OSMANABAD	TULJAPUR	33/11 SALAGARA SUBSTAION	6	24
OSMANABAD	TULJAPUR	33/11 KV SAWARGAO S/S	7	28
OSMANABAD	TULJAPUR	33/11 KV BORAGAO SUB STATION	10	40
OSMANABAD	TULJAPUR	33/11 KV HORTI SUBSTATION	5	20
OSMANABAD	TULJAPUR	33/11 KV FULWADI SUBSTATION	5	20
OSMANABAD	TULJAPUR	33/11 KV KATI SUBSTATION	5	20
OSMANABAD	TULJAPUR	33/11 KV SHAHAPUR SUBSTATION	3	12
OSMANABAD	TULJAPUR	33/11 KV MANGRUL	4	16
OSMANABAD	TULJAPUR	33/11KV VASANTNAGAR-NALDURG SS	1	4
OSMANABAD	TULJAPUR	33/11KV BARUL SS (DDUGJY)	1	4
OSMANABAD	UMARGA	YENEGUR	10	40
OSMANABAD	UMARGA	33/11KV MURUM S/S	6	24
OSMANABAD	UMARGA	33KV S/S NARANGWADI S/S	8	32
OSMANABAD	UMARGA	33/11KV S/STN. TURORI	8	32
OSMANABAD	UMARGA	33KV CHOURASTHA OMERGA S/S	2	8
OSMANABAD	UMARGA	33/11 KV SUBSTATION BEDGA	4	16
OSMANABAD	UMARGA	33/11 KV SUBSTATION BALSOR	10	40
OSMANABAD	UMARGA	33/11 KV SUBSTATION GUNJOTI	5	20
OSMANABAD	UMARGA	33/11 KV ALOOR	5	20
OSMANABAD	UMARGA	33/11 KV MADAJ SUBSTATION	1	4
OSMANABAD	WASHI	33/11 KV SUBSTATION WASHI	1	4
OSMANABAD	WASHI	33/11KV SUB-STATION PARA	5	20
OSMANABAD	WASHI	33/11 KV Terkheda	7	28
OSMANABAD	WASHI	33/11 KV SUBSTATION PARGAON	5	20
OSMANABAD	WASHI	33/11 substation yeswandi	5	20
OSMANABAD	WASHI	33/11 KV PARDI	4	16
OSMANABAD	WASHI	33/11 kv LINGI PIMPALGAON S/S	5	20
PARBHANI	GANGAKHED	33 KV MARDASGAON S/S	4	16
PARBHANI	GANGAKHED	PIMPARI ZOLA	1	4
PARBHANI	GANGAKHED	33 KV MAHATPURI S/S	4	16
PARBHANI	JINTUR	33/11KV ITOLI SUB-STATION	6	24
PARBHANI	JINTUR	33/11KV Wazar Sub-station	6	24
PARBHANI	JINTUR	33/11 Kv Bamani S/s.	1	4
PARBHANI	JINTUR	33/11 Kv Charthana S/s.	5	20
PARBHANI	JINTUR	33/11 Kv Adgaon S/s.	5	20
PARBHANI	JINTUR	33 KV S/s Bhogaon	5	20
PARBHANI	JINTUR	33/11 Kv Pachlegaon s/stn	1	4
PARBHANI	JINTUR	33/11 KV KOTHA SUBSTATION	1	4
PARBHANI	MANWATH	33 KV KOLHA	4	16
PARBHANI	MANWATH	33 KV RAMPURI	4	16

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
PARBHANI	MANWATH	33/11 KV RUDHI	2	8
PARBHANI	MANWATH	33 KV PALODI	7	28
PARBHANI	PALAM	33 KV PALAM S/S	7	28
PARBHANI	PALAM	33KV BANWAS	3	12
PARBHANI	PALAM	33/11 Kv Raorajur s/stn	3	12
PARBHANI	PALAM	33 KV FARKANDA S/S	2	8
PARBHANI	PALAM	33KV PETHSHIVANI	6	24
PARBHANI	PARBHANI	33KV DAITHANA	2	8
PARBHANI	PARBHANI	33KV BOBADE(TAKALI)	2	8
PARBHANI	PARBHANI	33 KV ZARI	2	8
PARBHANI	PARBHANI	33KV KHANDOBA	1	4
PARBHANI	PARBHANI	33KV BRAMHPURI (SALAPURI)	1	4
PARBHANI	PARBHANI	33 KV BRAMHANGAO SUBSTATION	4	16
PARBHANI	PARBHANI	33 KV MKV -1	1	4
PARBHANI	PARBHANI	33KV Pingli	2	8
PARBHANI	PARBHANI	33KV TRADHARA (RAHATI)	2	8
PARBHANI	PARBHANI	33KV PIMPALGAON THOMBRE	1	4
PARBHANI	PATHRI	33/11 KV PATHRI	2	8
PARBHANI	PATHRI	33/11 KV HADGAON	1	4
PARBHANI	PATHRI	33/11 KV GUNJ	1	4
PARBHANI	PATHRI	33/11 KV WAGHALA	2	8
PARBHANI	PATHRI	33/11 KV RENAPUR	1	4
PARBHANI	PATHRI	33/11 KV. RAMPURI-RATNESWAR	2	8
PARBHANI	PURNA	33KV WAZOOR	1	4
PARBHANI	PURNA	33KV CHUDAWA	2	8
PARBHANI	PURNA	33KV KATNESHWAR	1	4
PARBHANI	PURNA	PURNA URBAN	1	4
PARBHANI	PURNA	MATEGAON	3	12
PARBHANI	PURNA	TADKALAS	1	4
PARBHANI	PURNA	KAWALGAON	2	8
PARBHANI	PURNA	33KV PIMPLA (L)	1	4
PARBHANI	PURNA	33 KV BANEGAON SUBSTATION	3	12
PARBHANI	PURNA	33 KV SARANGI	2	8
PARBHANI	PURNA	PURNA URBAN-2	1	4
PARBHANI	SAILU	33 KV SAILU	3	12
PARBHANI	SAILU	33KV WALOOR	3	12
PARBHANI	SAILU	CHIKHALTHAN	6	24
PARBHANI	SAILU	33KV NANDGAON	2	8
PARBHANI	SAILU	33 KV DASALA	1	4
PARBHANI	SAILU	33KV G DHAMANGAON	2	8
PARBHANI	SAILU	33/11KV HADGAON	1	4
PARBHANI	SONPETH	33 KV SONPETH S/S	1	4
PARBHANI	SONPETH	33KV KARAM	2	8
PARBHANI	SONPETH	33KV SHELGAON	3	12
PARBHANI	SONPETH	33 KV SONKHED SUBSTATION	2	8
PUNE	AMBEGAON	33 KV GHODEGAON	10	40
PUNE	AMBEGAON	33/11KV NIRGUDSAR	10	40
PUNE	AMBEGAON	33/11KV MANCHAR	6	24
PUNE	AMBEGAON	33/11KV KATHAPUR	6	24
PUNE	AMBEGAON	33/11KV KALAMB S/S	7	28
PUNE	AMBEGAON	33/11KV RANJANI	8	32
PUNE	AMBEGAON	33 KV WADGAON	5	20
PUNE	AMBEGAON	33/11KV PIMPALGAON	6	24

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
PUNE	AMBEGAON	33/11 KV Peth subststion.	5	20
PUNE	AMBEGAON	33/11KV PIMPARKHED	6	24
PUNE	AMBEGAON	33/11KV SHINGAVE	3	12
PUNE	AMBEGAON	33/11KV LONI	3	12
PUNE	AMBEGAON	33/11KV AWASARI	3	12
PUNE	BARAMATI	33/11 KV KATEWADI	3	12
PUNE	BARAMATI	33/11 KV PANDARE S/STN	8	32
PUNE	BARAMATI	33/11 KV SUPA	9	36
PUNE	BARAMATI	33/11 KV JALGOAN S/STN	4	16
PUNE	BARAMATI	33/11 KV PAHUNEWADI	6	24
PUNE	BARAMATI	33/11 KV MURTI	7	28
PUNE	BARAMATI	33/11 KV HOL	9	36
PUNE	BARAMATI	33/11 KV PARAWADI S/STN.	5	20
PUNE	BARAMATI	33/11 SANGAVI S/STN	2	8
PUNE	BARAMATI	33/11 KV MURUM	5	20
PUNE	BARAMATI	33 KV MALEGAON (KH)	3	12
PUNE	BARAMATI	33/11 KV WADGAON NIMBALKAR	4	16
PUNE	BARAMATI	33/11 KV TEXTILE PARK	2	8
PUNE	BARAMATI	33/11KV KORHALE S/STN.	7	28
PUNE	BARAMATI	33 KV UNDAWADI (KP)	5	20
PUNE	BARAMATI	33/11 KV MEKHALI	3	12
PUNE	BARAMATI	33/11 KV MORGAON	2	8
PUNE	BARAMATI	33/11 KV NIMBUT	6	24
PUNE	BARAMATI	33/11 KV LONI BHAPKAR SSTN	4	16
PUNE	BARAMATI	33/11 KV BARAV NAGAR SUBSTATIO	3	12
PUNE	BARAMATI	33/11 KV ZHARGADWADI SUBSTATIO	5	20
PUNE	BHOR	33/11KV JUNNAR	12	48
PUNE	BHOR	33/11 KV NIGUDGHAR SUB STATION	1	4
PUNE	DAUND	33/11 KV PATAS	13	52
PUNE	DAUND	33/11 KV KEDGAON S/STN	9	36
PUNE	DAUND	33/11 KV RAHU S/STN	15	60
PUNE	DAUND	33/11 KV PARGAON S/STN	10	40
PUNE	DAUND	33 /11 KV DEULGAON	12	48
PUNE	DAUND	33/11 Kv WARWAND S/STN.	8	32
PUNE	DAUND	33/11 KV DAHITANE S/STN.	4	16
PUNE	DAUND	33/11 KV RAWANGAON SUBSTATION	6	24
PUNE	DAUND	33/11 kv Malthan Daund	5	20
PUNE	DAUND	33KV/22KV JEJURI SUBSTATION	13	52
PUNE	DAUND	33/11kv Pimpalgaon Substation	1	4
PUNE	HAVELI	33 KV RAJGURUNAGAR	1	4
PUNE	INDAPUR	33/11KV BAWADA	14	56
PUNE	INDAPUR	33 KV PIMPRI BK	5	20
PUNE	INDAPUR	33/11KV BHATNIMGAON	2	8
PUNE	INDAPUR	33/22 KV BHIGWAN S/STN.	10	40
PUNE	INDAPUR	33/11KV KATI S/STN	6	24
PUNE	INDAPUR	33/11 KV LONI(D) S/STN	6	24
PUNE	INDAPUR	33/11 KV GHOLAPWADI	7	28
PUNE	INDAPUR	33/11 KV KALTHAN S/S	7	28
PUNE	INDAPUR	33 KV NIR NIMGAON	8	32
PUNE	INDAPUR	33/11 KV KALEWADI S/STN	10	40
PUNE	INDAPUR	33/11 KV KAZAD S/STN.	6	24
PUNE	INDAPUR	33/11 KV SHIRSODI S/STN	9	36
PUNE	INDAPUR	33 KV NIM SAKHAR	7	28

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
PUNE	INDAPUR	33 KV KANDALGAON	8	32
PUNE	INDAPUR	33/11 KV BIJEWADI	3	12
PUNE	INDAPUR	33/11KV Nimgaon Ketki	13	52
PUNE	INDAPUR	33/11kv kalas sub-station	4	16
PUNE	INDAPUR	33 KV Sansar	7	28
PUNE	INDAPUR	33/11 KV SHETFALGADE	7	28
PUNE	INDAPUR	33/11 KV Wadapuri	4	16
PUNE	INDAPUR	33/11 kv Agoti	5	20
PUNE	INDAPUR	33/11 kv REDANI SUBSTATION	7	28
PUNE	INDAPUR	33 KV Tannu	6	24
PUNE	INDAPUR	33/11 KV MIDC, LONI DEOKAR	3	12
PUNE	INDAPUR	33/11 KV LASURNE	7	28
PUNE	INDAPUR	33/11 KV SHELGAON	7	28
PUNE	INDAPUR	33/11 KV KALAMB	3	12
PUNE	INDAPUR	33/11 KV BABHULGAON	3	12
PUNE	INDAPUR	33/11KV 2*5MVA BHADALWADI	4	16
PUNE	JUNNAR	33 KV OTUR	12	48
PUNE	JUNNAR	33 KV ALE	12	48
PUNE	JUNNAR	33/11KV S/S SHIROLI	16	64
PUNE	JUNNAR	33/11KV APTALE	5	20
PUNE	JUNNAR	33 KV HIVARE	10	40
PUNE	JUNNAR	33 KV BELHE	12	48
PUNE	JUNNAR	33 KV KANDALI	3	12
PUNE	JUNNAR	33/11KV YENERE	4	16
PUNE	JUNNAR	33 KV SAWARGAON	9	36
PUNE	JUNNAR	33/11KV S/S UMBRAJ	5	20
PUNE	JUNNAR	33 KV KOLWADI	6	24
PUNE	JUNNAR	33 KV PARGAON MANGRUL	7	28
PUNE	JUNNAR	Kandali Village	4	16
PUNE	JUNNAR	33/11 KV Yedgaon	6	24
PUNE	JUNNAR	33/11 KV Khodad	5	20
PUNE	JUNNAR	33/11 KV Pimpalwandi	4	16
PUNE	JUNNAR	33 KV PIMPRI PENDHAR	4	16
PUNE	JUNNAR	33/11 KV NETWAD SUBSTATION	5	20
PUNE	JUNNAR	HIWARE TARFE NARAYANGAON	3	12
PUNE	JUNNAR	33 KV PABE	1	4
PUNE	KHED	33/11 KV DAWADI SUBSTATION	5	20
PUNE	KHED	33/11 KV KADUS SUBSTATION	8	32
PUNE	KHED	33/11 KV WADA SUBSTATION	4	16
PUNE	KHED	33/11 KV KANERSAR INFRA	3	12
PUNE	KHED	33/22 KV KOYALI SUB STATION	2	8
PUNE	KHED	33 KV KARANJVIHIRE SUBSTATION	1	4
PUNE	PURANDHAR	33 KV SASWAD	20	80
PUNE	PURANDHAR	33 KV PISAWARE	15	60
PUNE	PURANDHAR	33/11KV PARINCHE	10	40
PUNE	PURANDHAR	33/11NAZARE SUB-STATION	6	24
PUNE	PURANDHAR	33/22 KV NIRA SUBSTATION	5	20
PUNE	PURANDHAR	33 KV Bopgaon	9	36
PUNE	PURANDHAR	33/11KV MANDAKINI SUB STATION	2	8
PUNE	SHIRUR	33/11 kv Pabal	6	24
PUNE	SHIRUR	33 KV MANDANGAON FARATA	13	52
PUNE	SHIRUR	33/22/11 KV NHAVARA	7	28
PUNE	SHIRUR	33KV/22KV MALTHAN	11	44

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
PUNE	SHIRUR	33 KV TAKALI HAJI	8	32
PUNE	SHIRUR	33/11KV JAMBUT	5	20
PUNE	SHIRUR	33/11 kv Shirasgaon Kata	9	36
PUNE	SHIRUR	33/22 kv PIMPALE JAGTAP Sub St	6	24
PUNE	SHIRUR	33/11 KV Nlmone Sub station	4	16
PUNE	SHIRUR	33/11 Ganegaon Dumala	5	20
PUNE	SHIRUR	33/11 Alegaon Paga	2	8
PUNE	SHIRUR	33 KV Takli Bhima	3	12
SANGLI	ATPADI	33/11 KV SUB-STATION , ATPADI	6	24
SANGLI	ATPADI	33/11 KV SUB-STATION , KHARSUN	10	40
SANGLI	ATPADI	33/11 KV SUB-STATION , ZARE	5	20
SANGLI	ATPADI	33/11 KV SUB-STATION , KARGANI	10	40
SANGLI	ATPADI	33/11 KV SUB-STATION , LINGIVA	4	16
SANGLI	ATPADI	33/11 KV SUB-STATION , PUJARWA	8	32
SANGLI	ATPADI	33/11 KV SUB-STATION , MADGULE	4	16
SANGLI	JAT	110/33/11 KV SANKH	9	36
SANGLI	JAT	33/11 KV DAFALAPUR	9	36
SANGLI	JAT	33/11 KV BORGHI	4	16
SANGLI	JAT	33/11 KV BILLUR S/STN	8	32
SANGLI	JAT	33/11 KV SHEGAON	5	20
SANGLI	JAT	33/11 KV UMADI	2	8
SANGLI	JAT	33/11 KV DARIKONUR	3	12
SANGLI	JAT	33/11KV TIKONDI	6	24
SANGLI	JAT	33/11 KV UMRANI	6	24
SANGLI	JAT	33/11 KV SANAMADI	5	20
SANGLI	JAT	33/11 KV PACHAPUR	5	20
SANGLI	JAT	33/11 KV Dhawadwadi	8	32
SANGLI	JAT	33/11 KV LAVANGA	5	20
SANGLI	JAT	33/11KV JIRGYAL	5	20
SANGLI	JAT	33/11 KV BASARGI	3	12
SANGLI	JAT	110/33/11 KV JAT	11	44
SANGLI	KADEGAON	33/11 KV KADEPUR	7	28
SANGLI	KADEGAON	33/11 KV KADEGAON	7	28
SANGLI	KADEGAON	33/11 KV M WADGAON	10	40
SANGLI	KADEGAON	33/11 KV BELAWADE S/STN	10	40
SANGLI	KADEGAON	33/11 KV WANGI SUB-STATION	8	32
SANGLI	KADEGAON	33/11 KV BHIKWADI-KH SUB STATI	8	32
SANGLI	KADEGAON	33/11 KV Shivani Substation	4	16
SANGLI	KADEGAON	33/11 KV SHIRASGAON	4	16
SANGLI	KAVATHEMAHANKAL	33/11KV Borgaon	9	36
SANGLI	KAVATHEMAHANKAL	33/11KV DHALGAON	8	32
SANGLI	KAVATHEMAHANKAL	33/11KV KUNDLAPUR	5	20
SANGLI	KAVATHEMAHANKAL	33/11 KV RANJANI	2	8
SANGLI	KAVATHEMAHANKAL	33/11 kv KAROLI	9	36
SANGLI	KAVATHEMAHANKAL	33/11 KV Haroli(Deshing)	8	32
SANGLI	KHANAPUR	33/11 KV ALSAND S/STN	9	36
SANGLI	KHANAPUR	33/11 KV NAGEWADI S/STN	4	16
SANGLI	KHANAPUR	33/11 KV LENGRE S/STN	10	40
SANGLI	KHANAPUR	33/11 KV MIDC KARVE S/STN	6	24
SANGLI	KHANAPUR	33/11 KV PARE S/STN	5	20
SANGLI	KHANAPUR	33/11 KV BHALAWANI S/STN.	3	12
SANGLI	KHANAPUR	33/11 KV GARDI S/STN	2	8
SANGLI	KHANAPUR	33/11 KV VITA NEW S/STN	1	4

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
SANGLI	KHANAPUR (VITA)	33/11 KV KHANAPUR	10	40
SANGLI	KHANAPUR (VITA)	33/11 KV HIWARE SUBSTATION	5	20
SANGLI	KHANAPUR (VITA)	33/11 KV RENAUI SUBSTATION	2	8
SANGLI	MIRAJ	33/11 KV BELANKI	6	24
SANGLI	MIRAJ	33/11 kv Bedag	10	40
SANGLI	MIRAJ	33/11 KV MALLEWADI	8	32
SANGLI	MIRAJ	33/11 KV LINGNOOR	8	32
SANGLI	MIRAJ	33/11 kv Arag	3	12
SANGLI	MIRAJ	33/11 KV Kerewadi	5	20
SANGLI	MIRAJ	33/11 KV MHAISHAL	9	36
SANGLI	MIRAJ	33/11 KV KRISHNA GHAT	7	28
SANGLI	MIRAJ	33/11 KV SONI	8	32
SANGLI	MIRAJ	33/11 KV KAVATHE PIRAN	4	16
SANGLI	MIRAJ	33/11 KV BUDHGAON	3	12
SANGLI	MIRAJ	33/11 KV DUDHGAON S/STN	3	12
SANGLI	MIRAJ	33/11 KV Savali Kanadwadi	2	8
SANGLI	MIRAJ	33/11KV MALGAON	5	20
SANGLI	MIRAJ	33/11KV Sidhewadi	3	12
SANGLI	MIRAJ	33/11KV NARWAD	3	12
SANGLI	MIRAJ	33/11KV KHANDERAJURI	4	16
SANGLI	MIRAJ	33/11 KV BRAMHNAL	1	4
SANGLI	MIRAJ	33/11 KV PRAKASH AGRO	2	8
SANGLI	MIRAJ	33/11KV NANDRE S/STN	2	8
SANGLI	MIRAJ	33/11 KV MADHAVNAGAR	1	4
SANGLI	PALUS	33/11 KV ANKALHKOP	13	52
SANGLI	PALUS	33/11KV KHATAV	5	20
SANGLI	PALUS	33/11 KV Bhilwadi (Malwadi)	2	8
SANGLI	PALUS	33/11 KV K'WADI S/S	5	20
SANGLI	PALUS	33/11 KV NAGRALE S/S	3	12
SANGLI	PALUS	33/11 KV PALUS SUB-STATION	3	12
SANGLI	PALUS	33/11 KV SANDAGEWADI	7	28
SANGLI	SHIRALA	33/11 KV SHIRALA	6	24
SANGLI	SHIRALA	33/11KV CHIKHALI SUB STATION	4	16
SANGLI	SHIRALA	33/11 KV SHIRASHI S/S	5	20
SANGLI	SHIRALA	33/11 KV MANGLE S/S	5	20
SANGLI	SHIRALA	33/11 MIDC SHIRALA	2	8
SANGLI	SHIRALA	33/11 KV BILASHI	2	8
SANGLI	SHIRALA	33/11 KV TADAWALE	3	12
SANGLI	SHIRALA	33/11 KV PANUMBRE S/S.	2	8
SANGLI	SHIRALA	33/11 KV KANDUR S/STN.	2	8
SANGLI	TASGAON	33/11 KV Savlaj Substation	12	48
SANGLI	TASGAON	33/11 KV KUMTHE	10	40
SANGLI	TASGAON	33/11 KV BURUNGAWADI	5	20
SANGLI	TASGAON	33/11 KV HATNUR	10	40
SANGLI	TASGAON	33/11 KV MANERAJURI	8	32
SANGLI	TASGAON	33/11 KV BORGAON	10	40
SANGLI	TASGAON	33/11 KV TURACHI	7	28
SANGLI	TASGAON	33/11 KV WAIFALE	4	16
SANGLI	TASGAON	33/11 KV Koulage	10	40
SANGLI	TASGAON	33/11 KV KAVALAPUR	4	16
SANGLI	TASGAON	33/11 KV Manjarde Stn	4	16
SANGLI	TASGAON	33/11KV Jarandi	3	12
SANGLI	TASGAON	33/11 KV MIRAJ	3	12

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
SANGLI	WALWA	33/11KV ISLAMPUR	5	20
SANGLI	WALWA	33/11 KV KASEGAON	13	52
SANGLI	WALWA	33/11 KV WALWA S/S	9	36
SANGLI	WALWA	33/11 KV KURLAP	11	44
SANGLI	WALWA	33/11 KV NAGAON	5	20
SANGLI	WALWA	33/11 KV MIDC	3	12
SANGLI	WALWA	33/11 KV MARDWADI S/S	2	8
SANGLI	WALWA	33/11 KV RETHRE HARNAX STN	3	12
SANGLI	WALWA	33/11 KV YEDENIPANI STN	8	32
SANGLI	WALWA	33/11KV Falkewadi	6	24
SANGLI	WALWA	33/11 KV Karanjawade S/S	5	20
SANGLI	WALWA	33/11 KV BAHE SUB-STATION	2	8
SANGLI	WALWA	33/11 KV YEDEMACHHINDRA	6	24
SANGLI	WALWA	33/11KV ASHTA	7	28
SANGLI	WALWA	33/11KV KOREGAON SUBSTATION	5	20
SANGLI	WALWA	33/11 KV RETHARE DHARAN SUB-ST	4	16
SANGLI	WALWA	33/11KV K.MAHANKAL	13	52
SANGLI	WALWA	33/11 KV Ganeshnager Islampur	1	4
SATARA	Jawali	SONGAON	7	28
SATARA	karad	KOLEWADI	6	24
SATARA	karad	33/11 KV UMBRAJ	10	40
SATARA	KARAD	33/11 KV MUNDHE SUB STATION	5	20
SATARA	karad	33/11 KV MASUR	8	32
SATARA	karad	UNDALE	10	40
SATARA	KARAD	33/11 KV TALBID (TASWADE) SUB	5	20
SATARA	karad	TAMBVE	4	16
SATARA	karad	33/11 KV PAL	5	20
SATARA	karad	33/11 KV KALE	2	8
SATARA	KARAD	33/11 KV Oglewadi SS	9	36
SATARA	karad	33/11 KV WING	3	12
SATARA	karad	33/11 KV SHAHAPUR	5	20
SATARA	KARAD	Kalawade	2	8
SATARA	karad	33/11 KV KALGAON	3	12
SATARA	KARAD	SURAWADI	13	52
SATARA	KARAD	33/11 KV MALKAPUR SUB STATION	1	4
SATARA	KARAD	33/11 KV VADGAON SUB STATION	1	4
SATARA	KHANDALA	33/22 KV MHAVASHI	6	24
SATARA	Khatav	VADUJ	6	24
SATARA	KHATAV	BUDH	8	32
SATARA	Khatav	33/11 KV SHENAWADI	6	24
SATARA	Khatav	KATARKHATAV	7	28
SATARA	Khatav	NIMSOD	9	36
SATARA	Khatav	33/22 KV VIKHALE	6	24
SATARA	Khatav	33/22 KV PUSESAVALI	11	44
SATARA	KHATAV	33/22 KV SHINDEWADI (KATGUN)	9	36
SATARA	Khatav	33/11 KV Gopuj SubStation	7	28
SATARA	Khatav	33/ 11 KV Dhondewadi	4	16
SATARA	KHATAV	33/22 KV VELE S/STN	5	20
SATARA	KORAGAON	KORAGAON	6	24
SATARA	KORAGAON	33/11KV WADACHIWADI S/STN	8	32
SATARA	KOREGAON	33 /11 KV RAHIMATPUR	11	44
SATARA	KOREGAON	PIMPODA	11	44
SATARA	KOREGAON	33/11 KV SASURVE	5	20

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
SATARA	KOREGAON	33/22 KV KINHAI	5	20
SATARA	Man	33/11 KV VADJAL	5	20
SATARA	Man	33/22/11 KV SHINGANAPUR	5	20
SATARA	Man	33/22 KV ANDHALI	8	32
SATARA	Man	33/11 KV PALASHI	6	24
SATARA	Man	33/11 KV PINGALI	3	12
SATARA	Man	33/11 KV RANJANI	3	12
SATARA	Man	33/11 KV Mandave S/S	5	20
SATARA	Man	33/11 KV BIJAWADI	3	12
SATARA	PATAN	PATAN	3	12
SATARA	Patan	33/11 KV MALHARPETH	3	12
SATARA	Patan	33/11 KV TARALE	5	20
SATARA	Patan	33/11 KV DHEBEWADI	2	8
SATARA	Patan	33/11 KV URUL	5	20
SATARA	Patan	33/11 KV MARUL HAVELI	3	12
SATARA	PATAN	MARALI	3	12
SATARA	PATAN	RASATI	1	4
SATARA	PHALTAN	33/22 KV BARAD	14	56
SATARA	PHALTAN	KAPASHI	5	20
SATARA	PHALTAN	BEDAKEWASTI	7	28
SATARA	PHALTAN	WAKHARI	8	32
SATARA	PHALTAN	33/22 KV Saskal	10	40
SATARA	PHALTAN	33/22 KV SOMANTHALI	13	52
SATARA	PHALTAN	33/11 KV TARGAON	11	44
SATARA	SATARA	PARALI	2	8
SATARA	SATARA	ANGAPUR	5	20
SATARA	SATARA	SHENDRE	4	16
SATARA	SATARA	WADHE	2	8
SATARA	SATARA	VENEGAON	5	20
SATARA	SATARA	NIGADI	5	20
SATARA	SATARA	BHATMARALI	5	20
SATARA	SATARA	1X5 MVA 33/11 KV GANESHWADI(NA	1	4
SATARA	Wai	33/22/11 KV WAI MIDC S/STN	7	28
SATARA	Wai	33/22 KV JAMB S/STN	11	44
SATARA	Wai	33/22 KV Asale-Pachwad Substat	4	16
SATARA	WAI	33/11 KV AKLUJ S/STN.	3	12
SOLAPUR	AKKALKOT	33/11 KV SHIRWAL S/S	9	36
SOLAPUR	AKKALKOT	33/11 KV KORSEGAON S/S	7	28
SOLAPUR	AKKALKOT	33/11 KV DUDHANI S/STN	5	20
SOLAPUR	AKKALKOT	33/11kv Guddewadi Sub/Stn	5	20
SOLAPUR	AKKALKOT	33/11KV MOTYAL SUB/STN	4	16
SOLAPUR	AKKALKOT	33/11 KV Mirajgi Sub-station	5	20
SOLAPUR	BARSHI	33/11 KV CHIKHARDE S/S	7	28
SOLAPUR	BARSHI	33/11 KV PANGARI S/S	1	4
SOLAPUR	BARSHI	33/11 KV UPALE (D)	12	48
SOLAPUR	BARSHI	33/11 KV VAIRAG SUB STATION	4	16
SOLAPUR	BARSHI	33/11 KV JAVALGAON S/STN	7	28
SOLAPUR	BARSHI	33/11 KV POTEAGAON S/S	9	36
SOLAPUR	BARSHI	33/11 KV KASARWADI S/S	5	20
SOLAPUR	BARSHI	33/11 KV SUB STATION JAMGAON	7	28
SOLAPUR	BARSHI	33/11 KV SHENDRI S/STN	4	16
SOLAPUR	BARSHI	GAUDGAON SUB STATION	4	16
SOLAPUR	BARSHI	33/11 KV PATHARI SUB STATION	2	8

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
SOLAPUR	BARSHI	33/11KV BAVI SUB STATION	3	12
SOLAPUR	BARSHI	33/11 KV HINGANI.P SUB STATION	3	12
SOLAPUR	BARSHI	33/11 KV RATANJAN SUB STATION	3	12
SOLAPUR	BARSHI	33/11 KV DHAMANGAON SUB STATIO	3	12
SOLAPUR	BARSHI	33/11KV KARI	2	8
SOLAPUR	KARMALA	33/11 KV SUBSTATION JEUR (SO J	7	28
SOLAPUR	KARMALA	33/11 KV SUBSTATION KANDAR (S	10	40
SOLAPUR	KARMALA	33/11 KV KARMALA S/S	8	32
SOLAPUR	KARMALA	33/11 KV SUBSTATION KEM (SO KA	6	24
SOLAPUR	KARMALA	33/11 KV MANGI S/S	5	20
SOLAPUR	KARMALA	33/11 KV MANJARGAON S/S	7	28
SOLAPUR	KARMALA	33/11 KV PAREWADI S/S	5	20
SOLAPUR	KARMALA	33/11 KV SUBSTATION SALSE (SO	5	20
SOLAPUR	KARMALA	33/11 KV VEET S/S	5	20
SOLAPUR	KARMALA	33/11 KV JINTI S/S	7	28
SOLAPUR	KARMALA	33/11 KV SUBSTATION WANGI NO-1	9	36
SOLAPUR	KARMALA	33/11 KV SUBSTATION SADE (SO S	5	20
SOLAPUR	KARMALA	33/11 KV SUBSTATION UMRAD (SO	6	24
SOLAPUR	KARMALA	33/11 KV SUBSTATION KOLEGAON	5	20
SOLAPUR	KARMALA	33/11 KV SUSTATION DAHIGAON (S	4	16
SOLAPUR	KARMALA	33/11 KV WASHIMBE S/S	7	28
SOLAPUR	KARMALA	33/11 KV SUBSTATION KAVITGAON	4	16
SOLAPUR	KARMALA	33/11KV PANDE S/STN	5	20
SOLAPUR	KARMALA	33/11 KV JATEGAON SUB STATION	5	20
SOLAPUR	KARMALA	HINGANI SUB STATION	5	20
SOLAPUR	KARMALA	33/11KV KORTI SUBSTATION	4	16
SOLAPUR	KARMALA	33/11 KV KATRAJ SUBSTATION	5	20
SOLAPUR	KARMALA	33/11 KV ZARE SUBSTATION	2	8
SOLAPUR	KARMALA	33/11 KV SHETFAL	5	20
SOLAPUR	KARMALA	33/11 KV LAVHE	4	16
SOLAPUR	MADHA	BEMBALE	7	28
SOLAPUR	MADHA	33/11KV MADHA SUBSTATION	3	12
SOLAPUR	MADHA	33/11 KV MAHISGAON S/STN	5	20
SOLAPUR	MADHA	33/11KV PIMPLNEAR SUBSTATION	10	40
SOLAPUR	MADHA	TEMBHURNI	10	40
SOLAPUR	MADHA	33/11 KV SUBSTATION CHIKHALTHA	8	32
SOLAPUR	MADHA	33/11KV KAVE S/STN	11	44
SOLAPUR	MADHA	33/11 KV UPALAI SUB STATION	8	32
SOLAPUR	MADHA	33/11 KV ALEGAON S/S	7	28
SOLAPUR	MADHA	33/11KV CHOBE-PIMPARI S/STN	3	12
SOLAPUR	MADHA	DARPHAL(SINA) S/S	7	28
SOLAPUR	MADHA	33/11K V PADSALI S/STN.	2	8
SOLAPUR	MADHA	33/11KV SURLI	8	32
SOLAPUR	MADHA	PARITE	3	12
SOLAPUR	MADHA	33/11 KV KURDU SUBSTATION	4	16
SOLAPUR	MADHA	MIDC TEMBHURNI	4	16
SOLAPUR	MADHA	33/11 KV DHAVLAS S/STN	3	12
SOLAPUR	MADHA	33/11 KV BARLONI S/STN	4	16
SOLAPUR	MADHA	TAKALI (T) S/S	3	12
SOLAPUR	MADHA	MITKALWADI S/S	4	16
SOLAPUR	MADHA	33/11 KV JAMGAON	4	16
SOLAPUR	MADHA	33/11 KV UPLAI(BK)	4	16
SOLAPUR	MADHA	33/11 KV SAPATANE	4	16

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
SOLAPUR	MADHA	33/11 KV NIMGAON	4	16
SOLAPUR	MADHA	33/11KV SOLANKARWADI	2	8
SOLAPUR	MADHA	33/11 KV KUMBHEJ 1	4	16
SOLAPUR	MADHA	33/11 KV ANDHALGAON S/S	10	40
SOLAPUR	MADHA	33/11 KV TANDULWADI	4	16
SOLAPUR	MALSHIRAS	33/11 KV DAHIGAON SUBSTATION	10	40
SOLAPUR	MALSHIRAS	33/11 KV LAWANG S/STN	12	48
SOLAPUR	MALSHIRAS	33/11kv MALSHIRAS S/STn	12	48
SOLAPUR	MALSHIRAS	33/11 KV NATEPUTE SUB-STATION	7	28
SOLAPUR	MALSHIRAS	33/11KV NEWARE S/SN.	6	24
SOLAPUR	MALSHIRAS	NIMGAON	5	20
SOLAPUR	MALSHIRAS	PILIV	7	28
SOLAPUR	MALSHIRAS	SALMUKH	10	40
SOLAPUR	MALSHIRAS	33/11KV VELAPUR	10	40
SOLAPUR	MALSHIRAS	33/11 KV VIZORI S/STN.	3	12
SOLAPUR	MALSHIRAS	SHRIPUR	8	32
SOLAPUR	MALSHIRAS	KHALAVE	4	16
SOLAPUR	MALSHIRAS	33/11KV ISLAMPUR S/STN	7	28
SOLAPUR	MALSHIRAS	33/11KV FONDHIRAS S/STN	14	56
SOLAPUR	MALSHIRAS	33/11 KV SANGAM	7	28
SOLAPUR	MALSHIRAS	33/11KV YASHWANTNAGAR S/STN.	5	20
SOLAPUR	MALSHIRAS	UMBARE(VELAPUR)	4	16
SOLAPUR	MALSHIRAS	33/11 KV DHARMPURI	9	36
SOLAPUR	MALSHIRAS	33KV KACHREWADI S/STN	9	36
SOLAPUR	MALSHIRAS	33/11 KV ANANDNAGAR	2	8
SOLAPUR	MALSHIRAS	VITTHALWADI	7	28
SOLAPUR	MALSHIRAS	KOLEGAON	5	20
SOLAPUR	MALSHIRAS	KHUDUS	5	20
SOLAPUR	MALSHIRAS	33/11KV MANDAVE S/S	7	28
SOLAPUR	MALSHIRAS	33/11KV KHANDALI SUB STATION	5	20
SOLAPUR	MALSHIRAS	GARWAD SUBSTATION	4	16
SOLAPUR	MALSHIRAS	33/11 KV BABULGOAN SUB STATI	2	8
SOLAPUR	MANGALVEDHE	33/11 KV BATHAN S/S	6	24
SOLAPUR	MANGALVEDHE	33/11 KV BORALE S/S	15	60
SOLAPUR	MANGALVEDHE	33/11 KV HULJANTI S/S	6	24
SOLAPUR	MANGALVEDHE	33/11 KV HUNNUR S/S	6	24
SOLAPUR	MANGALVEDHE	33/11 KV MANGALWEDHA S/S	4	16
SOLAPUR	MANGALVEDHE	33/11 KV SALGAR BK S/S	7	28
SOLAPUR	MANGALVEDHE	33/11 KV MARAPUR S/S	6	24
SOLAPUR	MANGALVEDHE	33/11 KV BRAMHAPURI S/S	5	20
SOLAPUR	MANGALVEDHE	33/11 KV KHUPSUNGI S/S	5	20
SOLAPUR	MANGALVEDHE	33/11 KV KHOMNAL S/S	5	20
SOLAPUR	MANGALVEDHE	33/11 KV NANDESHWAR S/S	3	12
SOLAPUR	MANGALVEDHE	33/11 KV DHAVLAS(SHARAD NAGAR)	3	12
SOLAPUR	MANGALVEDHE	33/11 KV TALSANGI SUB STATION	3	12
SOLAPUR	MANGALVEDHE	33/11 KV M.I.D.C. MANGALWEDHA	1	4
SOLAPUR	MOHOL	33/11 KV ANAGAR	6	24
SOLAPUR	MOHOL	33/11 KV BEGAMPUR	10	40
SOLAPUR	MOHOL	33/11 KV LAMBOTI	8	32
SOLAPUR	MOHOL	33/11 KV MOHOL	10	40
SOLAPUR	MOHOL	33/11 KV PAPRI	8	32
SOLAPUR	MOHOL	33/11 KV PENUR	12	48
SOLAPUR	MOHOL	33/11 KV SHETPHAL	12	48

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
SOLAPUR	MOHOL	33/11 KV NARKHED	13	52
SOLAPUR	MOHOL	33/11 KV KURUL	14	56
SOLAPUR	MOHOL	33/11 KV CHANDRAMOULI	4	16
SOLAPUR	MOHOL	33/11 KV BITALE	9	36
SOLAPUR	MOHOL	33/11 TAKALI SIKANDAR	9	36
SOLAPUR	MOHOL	33/11 KV BHAMBEWADI	5	20
SOLAPUR	MOHOL	33/11 KV KURANWADI(ASHTI)	3	12
SOLAPUR	MOHOL	33/11 KV DEWADI	5	20
SOLAPUR	MOHOL	33/11 KV GOTEWADI S/S	5	20
SOLAPUR	MOHOL	33/11 KV WAD-DEGAON S/S	5	20
SOLAPUR	MOHOL	33/11 KV JAMGAON S/S	1	4
SOLAPUR	MOHOL	33/11 KV MIRI S/S	5	20
SOLAPUR	MOHOL	33/11 KV HIVARE S/S	3	12
SOLAPUR	NORTH SOLAPUR	33/11 KV MIDC C. KATI - 1	2	8
SOLAPUR	NORTH SOLAPUR	33/11 KV AKOLEKATI	4	16
SOLAPUR	NORTH SOLAPUR	33/11 KV DONGAON	9	36
SOLAPUR	NORTH SOLAPUR	33/11 KV BIBI DARPHAL	5	20
SOLAPUR	NORTH SOLAPUR	33/11 KV SOREGAON	2	8
SOLAPUR	NORTH SOLAPUR	33/11 KV BIDI GHARKUL	1	4
SOLAPUR	PANDHARPUR	33/11 KV BHALWANI SUBSTATION	6	24
SOLAPUR	PANDHARPUR	33/11 KV BHANDHSHEGAON	8	32
SOLAPUR	PANDHARPUR	33/11 KV CHALE	7	28
SOLAPUR	PANDHARPUR	33/11 KV GURSALE	10	40
SOLAPUR	PANDHARPUR	33/11 KV KARKAMB	13	52
SOLAPUR	PANDHARPUR	33/11 KV KHARDI	11	44
SOLAPUR	PANDHARPUR	33/11 KV MENDHAPUR	8	32
SOLAPUR	PANDHARPUR	33/11 KV PAT KUROLI	11	44
SOLAPUR	PANDHARPUR	33/11 KV SONAKE	6	24
SOLAPUR	PANDHARPUR	33/11 KV TUNGAT	6	24
SOLAPUR	PANDHARPUR	33/11 KV UMBRE	9	36
SOLAPUR	PANDHARPUR	33/11 KV TARAPUR	6	24
SOLAPUR	PANDHARPUR	33/11 KV DEGAON	6	24
SOLAPUR	PANDHARPUR	33/11 KV BHOSE	7	28
SOLAPUR	PANDHARPUR	33/11KV WAKHARI	6	24
SOLAPUR	PANDHARPUR	33/11 KV KASEGAON	5	20
SOLAPUR	PANDHARPUR	33/ 11 Kv Shankargaon	5	20
SOLAPUR	PANDHARPUR	33/11 KV SARKOLI	7	28
SOLAPUR	PANDHARPUR	33/11 Kv PuluJ	8	32
SOLAPUR	PANDHARPUR	33/11 KV PIRACHI KUROLI	7	28
SOLAPUR	PANDHARPUR	33/11 KV Nandure	3	12
SOLAPUR	PANDHARPUR	33/11KV PALASHI	6	24
SOLAPUR	PANDHARPUR	33/11 KV SUSTE SUBSTATION	4	16
SOLAPUR	PANDHARPUR	33/11 KV GADEGAON	7	28
SOLAPUR	PANDHARPUR	33/11 KV KAROLE	3	12
SOLAPUR	PANDHARPUR	33/11 KV AMBE	3	12
SOLAPUR	PANDHARPUR	33/11 KV JALOLI	3	12
SOLAPUR	PANDHARPUR	33/11 KV TANALI	3	12
SOLAPUR	PANDHARPUR	33/11 KV KHED-BHALAWANI	5	20
SOLAPUR	PANDHARPUR	33/11 KV JADHAVWADI	4	16
SOLAPUR	PANDHARPUR	33/11 KV GARDI	4	16
SOLAPUR	PANDHARPUR	33/11 KV BABHULGAON SUBSTATION	3	12
SOLAPUR	SANGOLE	33/11 KV ACHAKDANI	4	16
SOLAPUR	SANGOLE	33/11 KV JAWALA	8	32

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
SOLAPUR	SANGOLE	33/11 KV GHERADI	5	20
SOLAPUR	SANGOLE	33/11 KV KOLA	7	28
SOLAPUR	SANGOLE	33/11 KV MAHUD	7	28
SOLAPUR	SANGOLE	33/11KV SHIRBHAVI	6	24
SOLAPUR	SANGOLE	33/11 KV UDANWADI	8	32
SOLAPUR	SANGOLE	33/11 KV MANJARI	5	20
SOLAPUR	SANGOLE	33/11 KV Y.MANGEWADI	8	32
SOLAPUR	SANGOLE	33/11 KV GAIGAVHAN	4	16
SOLAPUR	SANGOLE	33/11 KV JUNONI	3	12
SOLAPUR	SANGOLE	33/11 KV CHOPADI	4	16
SOLAPUR	SANGOLE	33/11 KV WADEGAON	4	16
SOLAPUR	SANGOLE	33/11 KV AKOLA	5	20
SOLAPUR	SANGOLE	33/11 KV KATAFAL	4	16
SOLAPUR	SANGOLE	33/11 KV Shevate Sub Station	5	20
SOLAPUR	SANGOLE	33/11KV WATAMBARE	3	12
SOLAPUR	SANGOLE	33/11 KV DHYATI	4	16
SOLAPUR	SANGOLE	33/11 KV CHIKMAHUD	3	12
SOLAPUR	SANGOLE	33/11 KV SONAND	2	8
SOLAPUR	SANGOLE	33/11 KV BUDDHEHAL	2	8
SOLAPUR	SOLAPUR NORTH	JULE SOLAPUR	1	4
SOLAPUR	SOLAPUR SOUTH	33/11KV BHANDKAWATHE	5	20
SOLAPUR	SOLAPUR SOUTH	33/11 KV HOTAGI	3	12
SOLAPUR	SOLAPUR SOUTH	33/11 KV MANDRUP	10	40
SOLAPUR	SOLAPUR SOUTH	33/11 KV TAKALI	10	40
SOLAPUR	SOLAPUR SOUTH	33/11 KV TANDULWADI	9	36
SOLAPUR	SOLAPUR SOUTH	33/11 ULE	8	32
SOLAPUR	SOLAPUR SOUTH	33/11 KV WADAKBAL	7	28
SOLAPUR	SOLAPUR SOUTH	33/11 KV AHERWADI	4	16
SOLAPUR	SOLAPUR SOUTH	33/11 KV KARKAL	10	40
SOLAPUR	SOLAPUR SOUTH	33/11 KV GUNJEGAON	7	28
SOLAPUR	SOLAPUR SOUTH	33/11 KV INGALAGI	4	16
SOLAPUR	SOLAPUR SOUTH	33/11 KV NIMBARGI S/S	3	12
SOLAPUR	SOLAPUR SOUTH	33/11kv AURAD	4	16
SOLAPUR	SOLAPUR SOUTH	33/11KV WADAPUR SUBSTATION	3	12
SOLAPUR	SOLAPUR SOUTH	33/11 KV KUMBHARI	3	12
WARDHA	ARVI	33 KV ROHANA SUB STATION	1	4
WARDHA	ARVI	33/11 KV VIRUL SUB STN	1	4
WARDHA	ARVI	33 KV ARVI STN	1	4
WARDHA	ASHTI	33 KV ANTORA S/STN	3	12
WARDHA	ASHTI	33/11 KV SAMUDRAPUR S/STN	3	12
WARDHA	DEOLI	33/11 KV PULGAON SUB-STATION	3	12
WARDHA	DEOLI	33/11 KV WAIGAON	3	12
WARDHA	DEOLI	33/11 KV VIJAYGOPAL	3	12
WARDHA	DEOLI	33/11 KV EKLASPUR(PULGAON NEW)	1	4
WARDHA	HINGANGHAT	33/11KV SAKHARA	2	8
WARDHA	HINGANGHAT	33/11 KV AJANTI S/STN.	2	8
WARDHA	HINGANGHAT	33/11 KV WANI KUTKI S/Stn	7	28
WARDHA	HINGANGHAT	33/11 KV ALLPUR	3	12
WARDHA	HINGANGHAT	33/11 KV SONEGAON(DHOTRA)	9	36
WARDHA	KARANJA	33 KV NARA SUBSTATION	5	20
WARDHA	KARANJA	SAWALI (BK)	4	16
WARDHA	KARANJA	33KV KANMWARGRAM	2	8
WARDHA	SAMUDRAPUR	33/11 KV KANDHALI S/STN	3	12

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
WARDHA	SAMUDRAPUR	33/11 Kv GIRAD	1	4
WARDHA	SAMUDRAPUR	33 KV MANDGAON	3	12
WARDHA	SELOO	33/11 KV HINGNI	2	8
WARDHA	SELOO	33/11 KV SINDI(RLY)	1	4
WARDHA	WARDHA	33/11 KV Waifad	4	16
WARDHA	WARDHA	33/11 KV SAWANGI (M)	2	8
WARDHA	WARDHA	33KV MADNI	3	12
WARDHA	WARDHA	33/11 KV KHARANGANA-GODE	2	8
WARDHA	WARDHA	33 KV SEWAGRAM	1	4
WARDHA	WARDHA	33/11 KV DATTAPUR	2	8
WARDHA	WARDHA	33 KV BORGAON	1	4
WARDHA	WARDHA	33/11 KV TARODA SUB STATION	1	4
WASHIM	KARANJA	33 KV KARMARGAON SUB STATION	6	24
WASHIM	KARANJA	33 KV UMBARDA BAZAR SUB STAT	5	20
WASHIM	KARANJA	33 KV DHANORA SUB STATION	5	20
WASHIM	MALEGAON	33 KV MEDSHI S/STN	5	20
WASHIM	MALEGAON	33 KV SHIRPUR S/STN	4	16
WASHIM	MALEGAON	33 KV AMANI S/STN	5	20
WASHIM	MALEGAON	33 KV JAULKA S/STN	4	16
WASHIM	MALEGAON	33 KV KARLI S/STN	2	8
WASHIM	MALEGAON	33 KV KHANDALA S/STN	4	16
WASHIM	MALEGAON	33 KV DOGARVINHI S/STN	1	4
WASHIM	MANGRULPIR	33 KV MAGALURPIR SUB STATION	6	24
WASHIM	MANGRULPIR	33/11 KV ASEGAON SUB-STATION	5	20
WASHIM	MANGRULPIR	33/11 KV SHELU BAZAR SUB STATI	8	32
WASHIM	MANGRULPIR	33/11 KV DASTAPUR SUB STATION	4	16
WASHIM	MANGRULPIR	33/11 KV MOHARI SUBSTATION	3	12
WASHIM	MANGRULPIR	33/11 KV PETHKHADANPUR S/S	1	4
WASHIM	MANORA	33 KV POHARADEVI	4	16
WASHIM	MANORA	33 KV DAPORA	4	16
WASHIM	MANORA	33 KV SAKHARDOH S/STN	4	16
WASHIM	MANORA	33 KV GAVHA	4	16
WASHIM	MANORA	33 KV SHENDURJANA	1	4
WASHIM	RISOD	33 KV MOP	2	8
WASHIM	RISOD	33 KV RITHAD	8	32
WASHIM	RISOD	33 KV CHIKHALI SUB STATION	3	12
WASHIM	RISOD	33 KV KENWAD	3	12
WASHIM	RISOD	33 KV WAKAD SUB STATION	2	8
WASHIM	WASHIM	33/11 KV MIDC SUB-STATION	5	20
WASHIM	WASHIM	33/11 KV KALAMBA MAHALI SUBSTA	4	16
WASHIM	WASHIM	33 KV CIVIL LINE SUBSTATION	4	16
WASHIM	WASHIM	33/11 KV POLE FACTORY S/STN	5	20
WASHIM	WASHIM	33/11 KV WAI SUB-STATION	2	8
WASHIM	WASHIM	33/11 KV ADOLI SUB-STATION	4	16
WASHIM	WASHIM	33/11 KV ANSING SUB STATION	4	16
YAVATMAL	ARNI	33KV LONBHEL	5	20
YAVATMAL	ARNI	33-KV ANTARGAON	3	12
YAVATMAL	BABULGAON	33 KV ARNI	4	16
YAVATMAL	BABULGAON	33KV S/S BHAMB	3	12
YAVATMAL	BABULGAON	33/11 KV YAVATMAL GIS	3	12
YAVATMAL	DARWHA	33/11 KV MANKOPRA	6	24
YAVATMAL	DARWHA	33/11 KV MANGKINHI	5	20
YAVATMAL	DARWHA	33/11 KV DARWHA S/S	8	32

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
YAVATMAL	DIGRAS	33/11 KV TIWARI SUBSTATION	4	16
YAVATMAL	DIGRAS	33/11 KV KALGAON SUBSTATION	4	16
YAVATMAL	DIGRAS	33/11 KV DIGRAS SUBSTATION	4	16
YAVATMAL	GHATANJI	33 KV MOHADA	2	8
YAVATMAL	GHATANJI	33 KV KUMBHARI	5	20
YAVATMAL	GHATANJI	33/11 KV SHIROLI SUB STATION	3	12
YAVATMAL	GHATANJI	33 KV SAIKHEDA- MURLI SUBSTATI	4	16
YAVATMAL	GHATANJI	33KV LONI	5	20
YAVATMAL	GHATANJI	33 KV NEW GHATANJI	2	8
YAVATMAL	KALAMB	33KV LADKHED	7	28
YAVATMAL	KALAMB	33 KV PARDI NASKARI	3	12
YAVATMAL	KALAMB	KRUSHNAGAR(SAWALI)	5	20
YAVATMAL	KALAMB	33KV SARUL SUBSTATION	3	12
YAVATMAL	KALAMB	33 KV SAWAR	1	4
YAVATMAL	KELAPUR	33 KV KARANJI	4	16
YAVATMAL	KELAPUR	33KV PAHAPAL S/S	3	12
YAVATMAL	KELAPUR	33 KV BORI	1	4
YAVATMAL	MAHAGAON	33 KV GUNJ	6	24
YAVATMAL	MAHAGAON	33 KV MAHAGAON	5	20
YAVATMAL	MAHAGAON	33 KV FULSAWANGI	9	36
YAVATMAL	MAHAGAON	ANANTWADI S/S	5	20
YAVATMAL	MAHAGAON	33 kv MUDANA	5	20
YAVATMAL	MAHAGAON	33 KV SAWANA	4	16
YAVATMAL	MAREGAON	33/11 KV KARANWADI-KHAPRI SUBS	2	8
YAVATMAL	NER	RUI(WAI)	3	12
YAVATMAL	NER	33 KV WADGAON	1	4
YAVATMAL	PUSAD	33 KV SAWARGAONGORE	2	8
YAVATMAL	PUSAD	33 KV GHATODI	7	28
YAVATMAL	PUSAD	33 KV SHEMBALPIMPRI	2	8
YAVATMAL	PUSAD	33 KV MARWADI	5	20
YAVATMAL	PUSAD	33 KV KATKHEDA	3	12
YAVATMAL	PUSAD	33 KV CHONDHI	3	12
YAVATMAL	PUSAD	33 KV WENI KOPRA	5	20
YAVATMAL	PUSAD	33 KV NIMBI BHOJALA	5	20
YAVATMAL	PUSAD	33 KV Brahmangaon	3	12
YAVATMAL	PUSAD	33KV VIDYUT BHAVAN S/S	4	16
YAVATMAL	RALEGAON	33KV KALAMB	3	12
YAVATMAL	RALEGAON	33 KV BABHULAGAON	10	40
YAVATMAL	RALEGAON	33 kv Malkhed Sub-station	1	4
YAVATMAL	RALEGAON	33 KV GHARFAL	2	8
YAVATMAL	UMARKHED	33 KV POPHALI	4	16
YAVATMAL	UMARKHED	33KV DHANKI	7	28
YAVATMAL	UMARKHED	33KV SAKHARA	8	32
YAVATMAL	UMARKHED	33 KV UMERKHED	12	48
YAVATMAL	UMARKHED	33KV CHATARI(BRAMHANGAON)	5	20
YAVATMAL	UMARKHED	33KV BITARGAON	5	20
YAVATMAL	UMARKHED	33 KV BHAVANI S/S	3	12
YAVATMAL	UMARKHED	33/11KV VIDUL	2	8
YAVATMAL	WANI	33 KV SHINDOLA	3	12
YAVATMAL	WANI	33 KV LALGUDA, WANI	4	16
YAVATMAL	WANI	33 KV MOHORLI	2	8
YAVATMAL	WANI	33 KV RAJUR	1	4
YAVATMAL	WANI	33 KV PUNVAT	1	4

District	Taluka	SS_NAME	Solar plant Capacity (MW)	Land Requirement (Acres)
YAVATMAL	YAVATMAL	33KV NER	3	12
YAVATMAL	YAVATMAL	33/11 KV MANGALADEVI S/S	4	16
YAVATMAL	ZARI-JAMANI	33 KV GHONSA	5	20
YAVATMAL	ZARI-JAMANI	33 KV KAYAR	4	16
YAVATMAL	ZARI-JAMANI	33 KV PATAN	1	4
YAVATMAL	ZARI-JAMANI	33 KV MUKUTBAN (RUIKOT)	2	8
YAVATMAL	ZARI-JAMANI	33 KV ZARI	1	4
YAVATMAL	ZARI-JAMANI	33KV ADEGAON SS	2	8
YAVATMAL	ZARI-JAMANI	MATHARJUN SUBSTATION	1	4