



**APPLICATION FOR CONNECTIVITY OF
ROOF-TOP SOLAR PV SYSTEM UNDER NET METERING ARRANGEMENT
As per MERC (Net Metering for Roof-top Solar Photo Voltaic System) Regulations, 2015**

Application No. _____

Date of Receipt _____

To,

Consumer Relations Department,
Nidar Utilities Panvel LLP,
Flat No. 602 / 603, Athena Building,
Hiranandani Fortune City,
Bhokarpada, Panvel - 410221,
Raigad, Maharashtra.

Dear Sir/ Madam,

I / We hereby make this Application for connectivity of my Roof - top Solar PV System under Net Metering arrangement as per MERC(Net Metering Roof - top Solar Photo Voltaic Systems) Regulations, 2015 and submit the following information and documents:

Applicant's Name (IN BLOCK LETTERS)			
1. Address at which supply is provided by TUCO (Please provide complete details)			
Flat / Shop No. / Premises No. / Floor No.		Building Name	
Address Hiranandani Fortune City, Village Bhokarpada, Taluka Panvel, District Raigad, Maharashtra.			
Pin Code 410221			
E-mail id			
Phone No(s)		Mobile No.	Fax No.
Consumer No(s)		Meter No.	
Type of premises (tick as applicable) <input type="checkbox"/> Owned <input type="checkbox"/> Rented <input type="checkbox"/> Lease <input type="checkbox"/> Others (specify)			
Name of the Owner			
Flat / Shop No. / Premises No. / Floor No.		Building Name	
City			
Pin Code			
2. Voltage at which existing Supply has been given (in volts)		<input type="checkbox"/> HT <input type="checkbox"/> LT	
3. Type of Supply		<input type="checkbox"/> Single Phase <input type="checkbox"/> Three Phase	
4. Category of Existing Electricity Connection		<input type="checkbox"/> Residential <input type="checkbox"/> Industrial - General Temporary <input type="checkbox"/> Commercial <input type="checkbox"/> Public Service - Others <input type="checkbox"/> Advertisement & Hoardings <input type="checkbox"/> Others (Specify)	
5. Existing Load Details		Sanctioned Load (KW)	Contract Demand (KVA)
6. Address at which Roof - top Solar PV System is installed / proposed to be installed by the Consumer			
Flat / Shop No. / Floor No.		Building Name	
Address Hiranandani Fortune City, Village Bhokarpada, Taluka Panvel, District Raigad, Maharashtra.			
Pin Code 410221			
7. Proposed AC capacity of Roof-top Solar (PV System to be installed) in kW :			
8. Is the Roof-top Solar PV System already installed?		<input type="checkbox"/> Yes	<input type="checkbox"/> No
9. Voltage at the output of Solar inverter (in volts):		<input type="checkbox"/> Yes	<input type="checkbox"/> No
10. Ownership of Roof - top Solar PV System		<input type="checkbox"/> Owned	<input type="checkbox"/> Leased
11. Are you an obligated entity for Renewable Purchase Obligation under RPO Regulation?		<input type="checkbox"/> Yes	<input type="checkbox"/> No
12. Will the proposed system contain battery back up?		<input type="checkbox"/> Yes	<input type="checkbox"/> No
13. Details of Registration Fee paid:			
(For consumers with Sanctioned Load upto 5 kW: Rs. 500/-; For consumers with Sanctioned Load/Contract Demand above 5 kW: Rs.1,000/-).			

14. Important Note :

- a) Under Rule 29 of the Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010 no electrical installation work including additions, alterations, repair and adjustment to an existing installation except such replacement of lamp, fans, fuse, switches, low voltage domestic appliances and fittings in no way alter its capacity or character, shall be carried out upon the premises of or on behalf of any consumer, owner or occupier except by an electrical contractor licensed in this behalf by the State Government and under the direct supervision of a person holding a certificate of competency and by a person holding a permit issued or recognized by the State Government.
- b) The inter - connection of the Roof - top Solar PV System with the utility's Distribution Network shall conform to the specifications, standards and other provisions specified in CEA (Technical Standard for Connectivity of the Distributed Generation Resources) Regulations, 2013, the CEA (Measures relating to Safety and Electric Supply), Regulations, 2010 and the MERC (State Grid Code) Regulations, 2006, or as may be specified in future.

15. Declaration:

I / We hereby agree:

- a) Confirm that the above stated information is true to the best of my / our knowledge.
- b) Confirm that I / We have read, understood and agreed to the important notes above.
- c) Give consent to TUCO for claiming the RPO benefits as per MERC (Net Metering for Roof - top Solar Photo Voltaic Systems) Regulations, 2015.
- d) Confirm to abide by the Electricity Act, 2003 and MERC (Net Metering for Roof - top Solar Photo Voltaic Systems) Regulations, 2015.
- e) Agree to be solely responsible for planning, design, construction, reliability, protection and safe operation of the Roof - top Solar PV System as per the applicable regulations and statutory provisions.
- f) Agree to pay all applicable charges / taxes / duties / levies directly to the authorities concerned as per the prevailing rules and regulations for Roof - top Solar PV Systems.

Applicant's Name : _____ Signature : _____

Date : _____ Stamp of Organization: (if applicable)

Documents to be attached			Consumer Category		
Sr No.	PI tick mark	List of Mandatory Documents	Residential	Society Common Meter	LT & HT - Commercial & Industrial
1		Complete Application form	Required	Required (by authorized signatory)	Required (by authorized signatory)
2		Latest paid Electricity bill	Required	Required	Required
3		ID Proof (Any one of these required)	Any Govt recognized ID Card including Voters ID card / PAN Card / Aadhar Card / Passport / Driving License / SR Citizens Card	Society PAN card / ID Proof of Authorized signatory (Secretary / Chairman)	ID Proof of Authorized signatory
4		Ownership Proof (Any one of these required)	Sale Agreement / Share Certificate / Latest / Maintenance Receipt / Property Tax	Society registration certificate	Sale Agreement / Share Certificate / Shop and Establishment Certificate
5		If Applicant is not the owner, Occupancy Document and NOC from Owner required	Tenancy agreement (in case of tenant) along with NOC from the Owner with Owners ID & signature proof	NA	Lease agreement (in case of Lease / Rental) along with NOC from the Owner with Owners ID & signature proof
6		Society NOC (wherever applicable) Required	Required	Society request letter on society letterhead duly signed by secretary or chairman	Required (in case of society premises)
7		General Power of Attorney in favor of signatory	NA	NA	Required (in case of partnership firm)
8		Certified true copy of the Board Resolution, authorizing the signatory to deal with the concerned Distribution Licensee, passed by the Board of Directors	NA	NA	Required (in case of partnership firm)
9		Technical Details of PV Modules, Inverter and other equipment of proposed system	Required	Required	Required

-----Cut Here-----

ACKNOWLEDGEMENT

(As per MERC (Net Metering for Roof-top Solar Photo Voltaic Systems) Regulations, 2015)

Received an Application fromfor connectivity / installation of Roof - top Solar PV System of capacity of..... kW as per details below :-

Date of Receipt	Applicant's Name	Application Number	Existing Consumer No.	Capacity of Rooftop Solar PV System

Date: _____

(Signature and Designation of Authorized Officer).