

Office Name : LATUR (U) S/D  
Sanction No : 5118 / LATUR (U) S/D / 48099441  
Date : 02-May-2023

To,

**THE PRINCIPAL R MAHAVIDHALAYA  
CHANDRANAGAR, LATUR, LATUR CIRCLE,  
Pin code : 413512  
Mobile : 8275894787, Email : scsslatur@gmail.com**

**Subject:**

Sanction Letter for 30.0 KW Rooftop Renewable Energy Generating System for Consumer Number 610550069965 under Net Metering Arrangement.

**Reference:**

1. Your Application No. 48099441 dated : 25-Mar-2023
2. Technical Feasibility date : 02-May-2023
3. MERC Grid Interactive Rooftop Renewable Energy Generating System Regulations 2019.

Dear Sir / Madam,

Your application for Rooftop Renewable Energy Generating System vide above reference is hereby sanctioned under Net Metering Arrangement at the above mentioned premises as under:

**Scheme Name: Regular Non Subsidize , Agency Name: Sunrays Green Energy**

**Existing Parameters:**

Sanctioned Load	20.0 KW	Contract Demand (in KVA)	0
DTC Code	4419731	DTC Name	
Existing Rooftop RE Capacity (in KW)	0.0	Tariff Category	167-Public Services

**Sanctioned Parameters:**

Sanctioned RE Capacity Solar	30.0 KW
Sanctioned RE Capacity Wind	0.0 KW
Sanctioned RE Capacity Hydro	0.0 KW
Sanctioned RE Capacity Biomass	0.0 KW
Sanctioned RE Capacity Biofuel	0.0 KW
<b>Total Sanctioned Rooftop RE Capacity</b>	<b>30.0 KW</b>
<b>Cumulative Rooftop RE Capacity(Existing + Sanctioned)</b>	<b>30.0 KW</b>

**Net-Meter Specifications:**

Type	LT AC THREE PHASE, FOUR WIRE, ENERGY METER WITH IN-BUILT CT and MODEM WITH NET METERING ARRANGEMENT (CT NET EMBEDDED METER)
Capacity (A)	40 - 200 AMPS
Voltage (V)	3 x 240 Volts Ph-N
Spec. No.	Tech spec no. CE/QC-T/MSCII/Net 40-200 A, Date: 03.02.2021

**Sanction No: 5118 / LATUR (U) S/D / Rooftop RE / 610550069965 / 48099441 / 02-May-2023****Terms and Conditions :**

1. The validity of this sanction is for 06 (Six) months from the sanctioned date i.e. up to 02-Nov-2023 from the sanctioned date 02-May-2023. If the Rooftop RE system is not installed and installation report (Annexure-1) is not uploaded by 02-Nov-2023, this sanction shall be deemed as cancelled and you shall have to apply afresh.
2. The metering arrangement and the inter-connection of the Renewable Energy Generating System with the Network of the MSEDCL shall be as per the provisions of the MERC (Grid Interactive Rooftop Renewable Energy Generating System) Regulations 2019 and the technical standards and norms specified by the Central Electricity Authority for connectivity of distributed generation resources and for the installation and operation of meters.
3. The eligible consumer agrees, that he shall install, prior to connection of the Renewable Energy Generating System to the Network of MSEDCL, an isolation device (both automatic and in-built within inverter and external manual relays); and the MSEDCL shall have access to it, if required, for the repairs and maintenance of the distribution Network.
4. The design, installation, maintenance and operation of the Renewable Energy Generating System shall be undertaken in a manner conducive to the safety of the Renewable Energy Generating System as well as the MSEDCL's Network.
5. The eligible consumer shall obtain all statutory approvals and clearances that may be required, from the authorities such as from the Electrical Inspector (For System Above 200 KW) or the municipal or other authorities, before connecting the Renewable Energy Generating System to the distribution Network.
6. The existing metering System, if not in accordance with the MERC (Grid Interactive Rooftop Renewable Energy Generating System) Regulations 2019, shall be replaced by a bidirectional meter (whole current/CT operated) and a separate Renewable Energy Generation Meter shall be provided to measure Renewable Energy generation. The bi-directional (Net) meter (whole current/CT operated) shall be installed at the inter-connection point to the MSEDCL's Network for recording export and import of energy.
7. The Generation Meter and bi-directional (Net) meters shall be fixed in separate meter boxes in the same proximity.
8. Separate Generation Meter shall be installed to each RE Generating source.
9. The Eligible Consumer shall bear all costs related to the setting up of the Renewable Energy Generating System, including the cost of the Renewable Energy Generation Meter, bidirectional meter(Net Meter) etc.
10. In case of the consumers availing Central Finance Assistance under MNRE's Rooftop Solar Phase-II scheme or any other subsidy scheme, the terms and conditions of the prevailing Tender Document shall be applicable.
11. Format of Agreement for Net Metering Arrangement / Net Billing Arrangement(Annexure-3 / Annexure-4) are available on MSEDCL portal.

Officer In-Charge  
LATUR (U) S/D

**Note : This is a computer generated document. No signature is required.**

MSEDCL



# Maharashtra State Electricity Distribution Co. Ltd.

## Consumer Information

Application ID	48099441
Application Date	25-Mar-23
Consumer No	610550069965
Sanctioned Load	20 KW
Contract Demand (KVA)	0 KVA
Consumer Name	THE PRINCIPAL R MAHAVIDHALAYA
Address	CHANDRANAGAR LATUR LATUR CIRCLE 413512
Mobile No	8275894787
Email Address	scsslatur@gmail.com
Consumer Category	Public Services
Service Type	Renewable Energy Sources
Supply Type	LT-SUPPLY
RE Source	Solar
RE Capacity (KW)	30
Scheme Name	Regular Non Subsidize
Arrangement Type	Net Metering Arrangement
Total Applied RE Capacity	30 KW
Applied Chronology	Y
No of Documents Online Uploaded.	0
Application Status	A1 Approved
Region Name/Zone Name	AURANGABAD REGION / LATUR ZONE, LATUR
Circle Name/Division Name	LATUR CIRCLE / LATUR DIVISION
Sub Division Name/BU	LATUR (U) S/D / 5118

## [Empanelled Agency List](#)

## Firm Quotation / Demand Note

Estimate No	Estimate Date	Type
22744880	25-Mar-23	LT

Description	Amount (Rs.)
GOODS AND SERVICE TAX	90
SOLAR ROOF-TOP REGISTRATION FEE	500
	Total : 590