

GUJARAT ENERGY DEVELOPMENT AGENCY

4th Floor, Block No. 11-12, Udyog Bhawan, Gandhinagar, Ph: 079-23257251-54, GST. No. 24AAATG1858Q1ZA

Registration No.: MG/RES/10013381 Date: 24-Oct-2018

To:

Mr. UDAY MADHAV PHADKE

A 44 SANMAN PARK SOCIETY, MANJALPUR

Vadodara

Sub : Registration for Rooftop Solar PV (RTPV) system under Gujarat Solar Power Policy – 2015 (the "Policy") for the year 2018-19

Ref: 1. Application No. GUJ/RT/RES/10013381 dated 20.10.2018

2. DisCom Consumer No. 50504004476 and Sanctioned Load/ Contract Demand 2.5 kW

Dear Sir.

Thank you for your online application for setting up of a rooftop solar PV system. Your application is registered with GEDA and the Registration Number is MG/RES/10013381. This Registration Number with the name of the applicant and the name of the GEDA empaneled vendor that you have selected must always be quoted for any communication with GEDA in this regards.

Your application is registered for installation of the rooftop solar system of 3 kW DC solar PV module (the "Capacity") under residential sector.

This Registration Letter is copied to the selected GEDA empaneled vendor, the Chief Electrical Inspector and to the DISCOM in whose service area the rooftop system is to be located, for their further process. The registration of your project shall be governed by the following terms and conditions:

- 1. This Registration is neither transferable to other applicant nor is transferable to any other GEDA Empaneled Vendor. The registration shall be valid for the commissioning of the rooftop system on or before 31-3-2019.
- 2. The capacity of the system registered cannot be altered upon registration; however, the permissible limit for installation of the system shall be within +/- 5 % of the registered capacity. Irrespective of the kW rating of the system proposed to be installed.
- 3. You shall ensure that the location proposed for installation of the system is shadow free during the entire day and also keep the system clean and dust free for optimum output.
- 4. You shall sign the connectivity agreement with the DISCOM upon its ascertaining the technical feasibility of the system installation.

- 5. You shall allow access to your premises by representatives of GEDA/DISCOM/CEI for installation of bidirectional meter/inspection/verification of the system.
- 6. The system and the bi-directional meter shall be installed in accordance to the technical specifications specified in the Tender, and those specified by MNRE /DISCOM.
- 7. The above Registration shall not be construed to be approval of the eligible subsidy applicable, if any, of the state and central government. Applicable subsidy shall be processed on submission of the requisite information/documents and uploads on the SPIN portal of MNRE as specified and shall be released to your selected GEDA Empaneled Vendor, after installation, commissioning and inspection of the system by GEDA or its authorized agency.
- 8. The subsidy eligibility shall be on the basis of the INDIAN make SPV module capacity in kW or on the basis of the invertor capacity in kVA, whichever is lower. Non-Indian make SPV Panel shall not be eligible for Subsidy.
- 9. You shall certify and sign the completion report in prescribed format upon the installation of the bi-directional meter and commissioning of the system.
- 10. You shall certify in prescribed format that the rooftop solar PV system has been supplied to you by the selected GEDA Empaneled Vendor at a cost after deduction of the eligible subsidy and authorize GEDA to release the eligible subsidy to the GEDA Empaneled Vendor selected by you, upon submission of the claim supported with all relevant documents to GEDA.
- 11. The current subsidy for eligible residential category is Rs. 10,000/- per kW with upper limit of Rs. 20,000/- from the Government of Gujarat and 30 % of the price per kW discovered by GEDA through tender from the Government of India.
- 12. The above discovered cost is inclusive of the structure for mounting of the solar panels, with minimum surface clearance of 300 mm between the terrace surface and the bottommost edge of the panel. The cost of additional height of the structure more than 300 mm required, if any, shall be borne by you.
- 13. The system cost discovered by GEDA is inclusive of supply, installation and commissioning of the complete solar system, bi-directional meter and its testing charges, SMC box for the meter and the connectivity charges of DISCOM and comprehensive maintenance contract of 5 years with free replacement of guaranteed parts against manufacturing defects. However, the cost of the stamp paper for connectivity agreement and system strengthening required, if any, as may be decided by the DISCOM upon the technical feasibility of grid connectivity, shall be borne by you.
- 14. The Application for RTPV scheme shall be cancelled in case the i) the Applicant does not respond to the queries raised by Discom/GEDA in 15 days; ii) the Applicant does not make the payment of estimate to the DISCOM amount within 30 days of the issue of estimate.

Yours faithfully

For Gujarat Energy Development Agency

СС То	:	1. The Chief Engineer MGVCL	With a request for ascertaining the technical feasibility, signing of the connectivity agreement and installation of the bi-directional meter.
		2. The Chief Electrical Inspector	With a request to approve the SLD and grant charging permission for the eligible system capacity.
		3. Solarize Renewables Pvt. Ltd.	For necessary action, and installation of the solar system as per the technical specifications and in accordance with the terms and conditions of the tender, MNRE etc.

(This is Computer generated letter and does not require any signature)