### Climate Change Department, Government of Gujarat Gujarat Energy Development Agency

4<sup>th</sup> Floor, Block No, 11/12, Udyog Bhavan, Sector – 11, Gandhinagar – 382 017 Phone : (079) 23257251-53 Fax : 23247097, 57255

#### Guidelines/Terms & Conditions for setting up of Solar Power / Rooftop Project

#### 1. Application form:

The application form for registration of the Solar Power / Rooftop Project (SPP) in the State of Gujarat for its statistical information shall be obtained from Gujarat Energy Development Agency (GEDA), Gandhinagar.

The registration of SPP shall be governed by the provisions of the Gujarat Solar Power Policy - 2015 declared by the State Government vide its resolution No. SLR-11-2015-2442-B dated 13<sup>th</sup> August, 2015 and guidelines issued from time to time, and the terms and conditions mentioned below.

The application form shall be filled & duly signed in all respect, relevant information requested for, shall be enclosed with the application form, separate sheets, if required, for providing the information be attached, not applicable options stricken off. All requisite fee/processing charges etc. shall be paid along with the application form, unless otherwise specified, in the form of a bank demand draft drawn on a nationalized bank in favor of Gujarat Energy Development Agency payable at Ahmedabad / Gandhinagar. **Incomplete applications shall be processed after furnishing of the residual information**.

In the event of any dispute regarding the interpretation of the provisions of the above referred Government resolution and the other terms and conditions prescribed herein, the decision of the Government and the Director, GEDA, respectively, shall be final and binding to the applicants.

#### 2. Validity of the registration of the Application:

The registration of the applicant shall be valid for a period of twelve months from the date of the registration, or up to the period that the Solar Power Policy is in force, whichever is earlier. Thereafter no extension will be granted and registration will be treated as cancelled.

#### 3. Suitability of the Sites:

It is advised that the applicant ascertains the feasibility of the site, shadow free rooftop area and expected energy output from the SPP, prior to selection of a site from the angle of environmental factors and physical point of view for arrangement of the array of modules, reflectors, collectors, central tower, generator etc. of the SPP.

#### 4. Land / Rooftop related responsibilities

It shall be the sole responsibility of the applicant to ensure that all the statutory permissions/terms and conditions, required pertaining to the use of rooftop/ revenue land and/or private land for the setting up of SPP are obtained/fulfilled with, from the concerned authorities. GEDA/Government shall be absolved from all such disputes and responsibilities pertaining to the revenue land and /or private land matters those may arise.

#### 5. Grid connectivity and evacuation facilities:

The Applicant shall obtain the requisite permission of the DISCOM/ STU for grid connectivity and provide metering arrangement as per the provision of the policy.

#### 6. Commissioning of the SPP:

The applicant shall get the solar power generator and its allied electrical installations inspected by the Chief Electrical Inspector, Govt. of Gujarat, and the certificate of such inspection and permission for charging of the installation, shall be submitted to GEDA, along with the permission of concerned the DISCOM/STU for grid connectivity and wheeling of the power etc. Only after the submission of the Certificate from the Chief Electrical Inspector, Govt. of Gujarat, DISCOM/STU consent of connectivity and wheeling of power, accompanied by requisition for commissioning by the SPP owner, the commissioning of the SPP shall be taken up by GEDA. The representative of the SPP owner shall also remain present during the commissioning of the project.

# **Climate Change Department, Government of Gujarat**

Gujarat Energy Development Agency
4<sup>th</sup> Floor, Block No, 11/12, Udyog Bhavan, Sector – 11, Gandhinagar – 382 017
Phone: (079) 23257251-53 Fax: 23247097, 57255

## **Registration Form of Solar Power/ Rooftop Project**

Capacity of the project (MW scale project (kW scale project)	3
A. General Profile of Applicant :	
1 Name of the Applicant/ Owner of project	:
2 Type of the Applicant	
(Individual, Proprietary firm, Partnership, Public Ltd, Pvt. Enclose self-certified copy of relevant certificate / MOA	Ltd.etc.)
3 Address: Street/House no	:
City / Village	:
Taluka	:
District	:
Pin code	:
(please provide site address, if different)	
4 Telephone Nos.: + 91	Fax Nos.: + 91
Web site:	E-mail:
5 Name of the Chairman/Managing	: Mr.
Director/CEO of company	
6 Name and Designation of the	: Mr.
authorized signatory of the applicant	Designation:
Mobile no :	E-mail address :
(enclose self-certified copy of boards resolution authorizing	person for signing all the documents related to proposed project)
D. Duginaga Dugfila of the Applicants	
B. Business Profile of the Applicant:	
1 Nature & activities of the Business:	
1 Nature & activities of the Business :	roposed Project:
1 Nature & activities of the Business :  C. Technical and Financial details of the P	roposed Project: Photovoltaic / Solar Thermal
1 Nature & activities of the Business :  C. Technical and Financial details of the P  1 Type of Power Project : Solar F	
1 Nature & activities of the Business :  C. Technical and Financial details of the P  1 Type of Power Project : Solar F  2 Type of Consumer: Residential/ C	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others
1 Nature & activities of the Business :  C. Technical and Financial details of the P  1 Type of Power Project : Solar F  2 Type of Consumer: Residential/ C	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance
1 Nature & activities of the Business :  C. Technical and Financial details of the P  1 Type of Power Project : Solar I  2 Type of Consumer: Residential/ C  3 End use of electricity: Captive consumption/ S	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance :
1 Nature & activities of the Business :  C. Technical and Financial details of the P  1 Type of Power Project : Solar F  2 Type of Consumer: Residential/ C  3 End use of electricity: Captive consumption/ S  4 Name of Third Party, if sale to Third Party	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance :
1 Nature & activities of the Business :  C. Technical and Financial details of the P  1 Type of Power Project : Solar F  2 Type of Consumer: Residential/ C  3 End use of electricity: Captive consumption/ S  4 Name of Third Party, if sale to Third Party  5 Energy settlement option: a) Billing Cycle	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : the OR b) On 15 minutes time block-basis
1 Nature & activities of the Business :  C. Technical and Financial details of the P  1 Type of Power Project : Solar I  2 Type of Consumer: Residential/ C  3 End use of electricity: Captive consumption/ S  4 Name of Third Party, if sale to Third Party  5 Energy settlement option: a) Billing Cycle  6 Sanctioned load/ Contract Demand:	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : the OR b) On 15 minutes time block-basis Consumer No.
1 Nature & activities of the Business :  C. Technical and Financial details of the P  1 Type of Power Project : Solar I  2 Type of Consumer: Residential/ C  3 End use of electricity: Captive consumption/ S  4 Name of Third Party, if sale to Third Party  5 Energy settlement option: a) Billing Cyc  6 Sanctioned load/ Contract Demand:  (Enclose copy of latest Electricity Bill)	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : the OR b) On 15 minutes time block-basis Consumer No.
1 Nature & activities of the Business:  C. Technical and Financial details of the P  1 Type of Power Project: Solar F  2 Type of Consumer: Residential/C  3 End use of electricity: Captive consumption/S  4 Name of Third Party, if sale to Third Party  5 Energy settlement option: a) Billing Cyc  6 Sanctioned load/ Contract Demand:  (Enclose copy of latest Electricity Bill)  7 Name of concerned DISCOM, where plan	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : the OR b) On 15 minutes time block-basis Consumer No.  It to be installed: For to be wheeled:
1 Nature & activities of the Business :  C. Technical and Financial details of the P  1 Type of Power Project : Solar F  2 Type of Consumer: Residential/ C  3 End use of electricity: Captive consumption/ S  4 Name of Third Party, if sale to Third Party  5 Energy settlement option: a) Billing Cyc  6 Sanctioned load/ Contract Demand:  (Enclose copy of latest Electricity Bill)  7 Name of concerned DISCOM, where plan  8 Name of concerned DISCOM, where pow	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : the OR b) On 15 minutes time block-basis Consumer No.  It to be installed: For to be wheeled:
C. Technical and Financial details of the P 1 Type of Power Project : Solar F 2 Type of Consumer: Residential/ C 3 End use of electricity: Captive consumption/ S 4 Name of Third Party, if sale to Third Party 5 Energy settlement option: a) Billing Cyc 6 Sanctioned load/ Contract Demand: (Enclose copy of latest Electricity Bill) 7 Name of concerned DISCOM, where plant 8 Name of concerned DISCOM, where pow 9 Project to be registered under REC Mecha	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : the OR b) On 15 minutes time block-basis Consumer No.  It to be installed: For to be wheeled:
C. Technical and Financial details of the P  1 Type of Power Project : Solar I  2 Type of Consumer: Residential/ C  3 End use of electricity: Captive consumption/ S  4 Name of Third Party, if sale to Third Party  5 Energy settlement option: a) Billing Cyc  6 Sanctioned load/ Contract Demand:  (Enclose copy of latest Electricity Bill)  7 Name of concerned DISCOM, where plan  8 Name of concerned DISCOM, where pow  9 Project to be registered under REC Mecha  10 Expected Annual output of energy :	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : the OR b) On 15 minutes time block-basis Consumer No.  to be installed: ter to be wheeled: nism: YES/ NO
C. Technical and Financial details of the P  1 Type of Power Project : Solar I  2 Type of Consumer: Residential/ C  3 End use of electricity: Captive consumption/ S  4 Name of Third Party, if sale to Third Party  5 Energy settlement option: a) Billing Cyc  6 Sanctioned load/ Contract Demand:  (Enclose copy of latest Electricity Bill)  7 Name of concerned DISCOM, where plan  8 Name of concerned DISCOM, where pow  9 Project to be registered under REC Mecha  10 Expected Annual output of energy : from the proposed project in kWh  11 Nearest DISCOM/ GETCO's substation of the generation of the proposed project	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : the OR b) On 15 minutes time block-basis Consumer No.  to be installed: ter to be wheeled: nism: YES/ NO
1 Nature & activities of the Business:  C. Technical and Financial details of the P 1 Type of Power Project: Solar F 2 Type of Consumer: Residential/C 3 End use of electricity: Captive consumption/S 4 Name of Third Party, if sale to Third Party 5 Energy settlement option: a) Billing Cyc 6 Sanctioned load/ Contract Demand: (Enclose copy of latest Electricity Bill) 7 Name of concerned DISCOM, where plan 8 Name of concerned DISCOM, where pow 9 Project to be registered under REC Mecha 10 Expected Annual output of energy: from the proposed project in kWh 11 Nearest DISCOM/ GETCO's substation:	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : the OR b) On 15 minutes time block-basis Consumer No.  to be installed: ter to be wheeled: nism: YES/ NO
C. Technical and Financial details of the P  1 Type of Power Project : Solar I  2 Type of Consumer: Residential/ C  3 End use of electricity: Captive consumption/ S  4 Name of Third Party, if sale to Third Party  5 Energy settlement option: a) Billing Cyc  6 Sanctioned load/ Contract Demand:  (Enclose copy of latest Electricity Bill)  7 Name of concerned DISCOM, where plan  8 Name of concerned DISCOM, where pow  9 Project to be registered under REC Mecha  10 Expected Annual output of energy : from the proposed project in kWh  11 Nearest DISCOM/ GETCO's substation of the generation of the proposed project	Photovoltaic / Solar Thermal Government/ Industrial/ Commercial/ Others ale to Discom/ Sale to Third Party /RPO compliance : tele OR b) On 15 minutes time block-basis Consumer No.  to be installed: ter to be wheeled: mism: YES/ NO  for integration:

D. Land availability detail of the proposed pro	ject:		
1 Ownership document for rooftop solar PV system:			
Copy of House Tax Bill or Property Card or Index-2 or			
Rent/ lease agreement or NOC of Society in case of flat/1 (enclose self-certified copy)	nultistoried apartments or BU permission		
2 Land category (for ground mounted project):	Private/ Government		
3 Details of site :	Tirvate, Government		
Name of village :			
District :	Taluka :		
4 Survey number/s:			
5 Land area, hectare:			
6. Sale deed of land (Pvt. Land):	YES/NO		
(enclose notarized copies of the Sale Deed)			
7 Permission of the Revenue Authority for utiliza	tion: YES / NO		
of the land for Non-Agriculture purpose:  (enclose self-certified copy)			
8 Collector Allotment order Reference no. & date	e of letter:		
(enclose self-certified copy)			
9 7/12 & 8A extract of the land enclosed:	YES/ NO		
E. GEDA Registration fee (non-refundable) de	etails:		
1) For MW scale project Rs. 20,000/- per MW			
2) For kW Scale project	11		
a) Residential & Government consumers Rs. 1,000/- per application + Service tax as			
applicable.			
b) Industrial, Commercial & other consumers	Rs. 10,000/- per application + Service	tax as	
applicable for less than 1 MW capacity.			
3) For projects registered under REC: One time	e processing fee as per REC regulation	on.	
(At present Service tax of 14.5% is applicable)			
Registration fees submission			
Registration fee of <b>Rs.</b> /- subn Cheque, drawn on	nitted in the form of Demand Draft/ B	Banker's Bank,	
Branch, bearing	DD/BC No.	dated	
		-	
F. Declaration to be signed by the authorized	signatory of the applicant:		
I (Name & designation)	(authorized representation	ative of M/s	
	eclare that the information filled in t	* *	
form is true and correct to my knowledge and		_	
power evacuation and water supply facility, for t			
facilities and its uninterrupted functioning. Furt			
occur on account of failure of the substation/to			
system of the project etc. I have read and unders			
Solar Power Policy – 2015 vide Government of	Gujarat GR no. SLR-11-2015-2442-F	3 dated 13-08	
2015.			
Signature of Applicant and seal of the company:			
Place:			
Date:			