

Application Form
To be submitted by the eligible consumer (existing connection holder of UPCL) only

To,
The Director
Uttarakhand Renewable Energy Development Agency (UREDA)
Urja Park Campus, Industrial Area
Patel Nagar, Dehradun

Sub: Issuance of No Objection Certificate by UPCL for Grid connectivity & Net Metering of solar PV System .

Dear Sir,

With reference to above, we are submitting our application for Solar Power Project forKWp in two copies. You are requested to forward our case to UPCL for issuance of NOC for Grid Connectivity and Net Metering at the earliest.

The details of the proposed project are as per following:-

S.No.	Particulars	DETAILS
1	Capacity of the proposed Grid Connected Solar Power Plant in (KWp)	
2	Name of the Beneficiary /applicant/eligible consumer	
3	Proposed project location (Full address)	
4	Electricity Connection No	
5	Contract load as sanctioned by UPCL	
6	Projects as allowed under SECI Scheme in Uttarakhand	
(a)	Name of the Vendor as allotted by SECI/PEC in Uttarakhand under its Grid Connected Rooftop Solar Tender from time to time	
(b)	Project selected under model (CAPAX/RESCO)	

Note: In case of projects sanctioned under scheme of Solar Energy Corporation of India (SECI), additional information at SI No 6(a) and 6(b) are also to be furnished.

Further following self attested/signed documents are also being enclosed.

1. Copy of the latest electricity bill of the proposed project location.
2. Photo ID and other details of Beneficiary /Head of the organization (on Annexure-1).
3. Affidavit on non judicial stamp paper Rs 10/-, regarding compliance of various conditions for installation of solar power plant (as per Annexure-2).
4. Sanction letter of SECI for above project (Applicable only for the projects sanctioned by SECI).

Signature & Name of Applicant
Seal

Annexure-1

Photo copy of
Photo ID of applicant

<p><u>Contact Details of Applicant</u></p> <p>Name:</p> <p>Full Address for correspondence:</p> <p>Contact No (i) Land line (ii) Mobile No</p> <p>E-mail:</p>	
<p><u>Contact Details of Installation firm/EPC Contractor for installation of Solar power plant (if selected)</u></p> <p>Name:</p> <p>Contact No (i) Land line (ii) Mobile No</p> <p>E-mail:</p>	

Affidavit

(To be furnished by Beneficiary and installation firm)

It is certified that I/We have read all terms and condition of Hon' UERC NOC format issued vide letter no UERC/6/TF-388/17-18/2017/1241 dated 01/11/2017 regarding issue of NOC for grid connection and Net metering of rooftop solar power plant and I/We fulfill all the following conditions to install the rooftop solar power plant. In case of breach of any of these conditions we shall be solely liable and responsible:-

1. I/We will fulfill the criteria of Captive Power Plant as defined in the Electricity Rules 2005 notified under The Electricity Act, 2003.
2. I/We will follow the UERC (State Grid Code) Regulations, 2016 as amended from time to time for installation of solar power plant.
3. In the interconnection of solar energy generator with the UPCL's grid, I/We will follow the relevant provisions of the Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010/ Safety Rules as specified State Government from time to time shall apply.
4. I/We shall be responsible for safe operation, maintenance and rectification of any defect in the system including the net meter shall rest with the distribution licensee.
5. I/We will be solely responsible for any incidents/accident to human being/ animals whatsoever (fatal/ nonfatal/ departmental/ non-departmental/ damages to material of the licensee) that may occur due to back feeding from the solar plant when the grid supply is off and such consumer shall not only bear the cost of the damages to the material of the licensee but also compensate for the life of any human being/ animals in case of such incidents/accidents. The distribution licensee reserves the right to disconnect the consumer's installation at any time in the event of such exigencies to prevent accident or damage to man and material.
6. The installation of meter in the solar power project will comply with the CEA (Installation and Operation. of Meters) Regulations, 2006 as amended from time to time. All the expenditures and charges involved against the purchase of meter, meter testing, switch gear, protection arrangement, grid synchronization etc will be borne by us.

Signature

Name of Person:

Name of Installation firm:

Address of Installation firm:

Contact Details:

Signature

Name of Beneficiary:

Address of beneficiary:

Contact Details:

Capacity of solar power plant:

Location of solar power plant: