<u>Annex - J 5</u>

Application for Net Metering and Grid Connectivity of Grid Connected <u>Rooftop & Small Solar Photovoltaic Systems Zcf VYbYZ</u>WUf]Yg cZ 7UhY[cfm]=

To:

Date:

The Executive Engineer / H\Y'Gi dYf]bhYbXUbh

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MP A UX\mU Kshetra Vidyut Vitaran Co.

 $\rm I$ / we herewith apply for a renewable energy net-metering connection at the existing service connection and for renewable energy plant of which details are given below.

Applicant Details	
Name of applicant	1
Address of applicant	the contract of the contract o
Service Connection Number	3.0147;
Telephone/Mobile number(s)	
Email ID	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Existing Connection Details	Ý.
Connection Type	Single Phase / Three Phase
Sanction Load (KW/HP/KVA)	•KW
and Contract Demand (KVA)	• HP
	•KVA
Category	Domestic / Non-Domestic / Industrial / Non-
	Industrial / Others (please specify)
Proposed System Details	
Type of proposed Renewable Energy system	Solar PV / Any Other (please specify)
Proposed Renewable Energy plant capacity at AC (Kilo Watts)	
Proposed Connectivity Voltage	Single Phase LT / Three Phase LT / HT

Approximate suitable area (Sq. Mt) available for installation of proposed Renewable Energy plant	
Documents enclosed with this application	
Copy of latest electricity bill	Yes / No
Mode of payment (Non- refundable registration fees)	Online/ Cash/ DD etc.

Certificate: The above stated information is true to the best of my knowledge.

Place:

Date:

Signature:

Applicant's Name:

Shaffic C (Or on his behalf RESCO/MPUVN/or its representative)



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- 2-C Saket Nagar Bhopal 462024
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Instructions:

- 1. The filled-in application along with the necessary documents shall be submitted to jurisdictional O&M Sub-division office, ______ of Central Discom.
- 2. **On-line application:** Application can also be made online on the website <u>www.mpcz.co.in</u>.
- 3. The non-refundable registration fees of Rs 1000 shall be payable in Cash / DD / Online
- The applicant is advised to select a system installer, who is empaneled under Madhya Pradesh Policy for Decentralized Renewable Energy Systems, 2016 to install the particular type of Renewable Energy System.
- ^{5.} After installation of Renewable Energy system, office of Discom would inspect the Renewable Energy system up to 10 kW. For capacities above 10 kW, Electrical Inspectorate, Government of Madhya Pradesh would be the inspecting and certifying authority. They shall certify whether the installation meets necessary safety standards.
- 6. On-grid inverters: Only MNRE / MPUVN approved manufacturers of grid-tied inverters shall be used. Reports of the tests conducted for IEC/IS standards and specifications of the selected model shall be submitted.
- 7. Bi-directional meter and RE Generator Meters as per CEA guidelines shall be purchased from Discom / MPUVN approved vendors. The vendors list of bi-directional meters can be downloaded from Discom/MPUVN website.

General Terms and Conditions:

- 1. The premise must have easy access for inspection, metering and other necessary checks.
- 2. The applicant should be the owner of the property or an authorized person of the owner organisation. If the property is in the name of the Company, Trust, Co-operatives / partnership firms, then authorization shall be assigned to a person for correspondence, paperwork, execution of various agreements, etc. Such person must be authorized by the management of the organization. In case of partnership firms, the authorized signatory must be one of the partners, to whom written consent has been given by the other partners.
- 3. The suggestive format for authorization certificate can be downloaded from the website or from Consumer Information manual. This authorization certificate must be submitted to the Discom office at the time of submitting the interconnection agreement signed by the authorised person.
- 4. Registered application is not transferable.
- 5. Discom shall not be held responsible for any legal disputes between the applicant and Renewable Energy system installer arising out of the contract.
- 6. The proposed capacity of the Renewable Energy system shall be in-line with the provisions of the MPERC Electricity Supply Code, 2013, for permitting consumer connections.