

HUBLI ELECTRICITY COMPANY LIMITED.

No: ILK/AEE/O&M/19-20/SRTP/01/1484-86

Office of the

Encl:

Asst. Executive Engineer (Elc),
O & M Sub-Division, HESCOM Ilkal.

Format-5

Date:

Corporate Identity Number (CIN):U31401KA2002SGC030437

To,

The Principle SJGM ITI College Ilkal
Existing RRNo:4778
Ilkal

dt - 24/9/19

P.S.No: 01

24-09-2019

Sir,

Sub: - Approval for installing **5(Five)kWp** Solar RTPV system.

Ref: - 1) KERC Order No:S/03/01/1578 Dt:20.09.2016

2) Application Reg.No 01 dtd:24.09.2019

3) SO & SA Ilkal Reports dtd:24.09.2019

With reference to your SRTPV application approval is here with accorded for installing **Solar RTPV system of 5(Five)kWp on your rooftop** as per following terms and conditions.

- 10) You are requested to select a reputed system installer of your choice, to install the SRTPV System, who have experience in design, supply and installation of SRTPV system and installation of SRTPV system and complete the SRTPV system installed on your rooftop building.
- 11) You have to select an inverter from HESCOM approved & empaneled manufacturers list only (Format-13). The vendors list of inverter manufacturers can be downloaded from HESCOM website. Copy of Test Certificates for having complied with relevant IEC standards of the model shall be submitted (Format-6C).
- 12) All the other components of Solar RTPV system shall comply with applicable IS/IEC standards. List attached.
- 13) You have to upgrade infrastructure (service main, meter with CT, upgrade) wherever required, at your own cost.
- 14) Bi-directional meter shall be purchased from HESCOM approved vendors (as per HESCOM approved Technical specifications) and to be fixed at net-metering point.
- 15) Name and address of the HESCOM approved Inverter manufacturers (Format-13) and Bi-directional meter vendors (Format-15) is available in the HESCOM website www.hescom.co.in.
- 16) At the time of synchronization, the existing metering wiring will be changed to solar power generation side in presence of AEE/EE.MT, HESCOM to measure solar generation.
- 17) The Applicant shall provide check meters when the SRTPV system is more than 20kWp.
- 18) You are requested to submit the following documents after installation of solar RTPV system:
 - .Facilitation fee of Rs.1000/- shall be paid and enclosed the copy of receipt.
 - .Test Certificate of bi-directional meter from AEE MT Subdivision, HESCOM, Bagalkot
 - .Inspection Report by CEI, G.O.K (For capacity above 10kWp only).
 - .Copy of power Purchase Agreement on Rs.200/- stamp paper with HESCOM.
 - .Work completion report from system installer as per Format-6C.
 - .First sheet of bank passbook containing details of Name of this Bank.

Type of account, Account No. Name of the Branch, IFSC co etc.