Dakshin/Uttar Haryana Bijli Vitran Nigam

[To be issued by SDO (OP)]

To:		
M/S /	Mr. / Ms	-
	Momo No /	Dated:
	Me1110 NO.7	Dateu.
Sub:	Authorization for installation of Sola metering arrangement.	r Roof Top PV System under net
Ref:	Please refer to your application No / e-form no	dated
	With reference to your above mention ith accorded for installing Solar Roof gement of kW in your prentions:	Top PV System under net metering

- 1. You are advised to select an empanelled system installer of your choice to install the Solar Roof Top PV System under net metering arrangement. The installer should have prior experience in design, supply and installation of Solar Roof Top PV System under net metering arrangement. The list of empanelled installers approved by MNRE shall be available on the website of MNRE as per Sales Instruction No.D-3/2016 of Nigam.
- 2. You must select an inverter only from Nigam approved and empanelled manufacturers list. The vendors list of inverter manufacturers may be referred from Nigam website. You must submit the copy of Test Certificates for having complied with relevant IEC standards of the selected model along with work completion report (format of work completion report is provided on the website).
- 3. All components of renewable energy system must comply with applicable IS/IEC standards. A list of standards and specifications to be complied with are available of the website of MNRE/ HAREDA.
- 4. The changes required at your premises due to this proposed installation of PV System, shall be borne by you or at your own cost.
- 5. The grid connectivity of the system shall be in accordance with the Nigam 'Net Metering Regulations 2014' dated 25.11.2014 and its amendments thereof from

- time to time and shall confirm to requirements of Government/ Nigam Policy for Net Metering Solar Roof Top PV System under net metering arrangement.
- 6. Net meter cost may be deposited to DHBVN/UHBVN on its availability and may also be purchased directly from empanelled firms of DHBVN/UHBVN (as per standards of Nigam and subsequent amendments thereof).
- Existing consumer meter shall be replaced by the Net Meter in case of existing consumers and in case of new consumers, Net Meter shall be fixed at the consumer meter point, after getting successfully tested in DHBVN/UHBVN at your cost.
- 8. All the safety measures and standards of the installed system must comply with requirements as stated in Nigam Regulations and all standards referred to in those regulations.
- 9. You shall be required to submit, following documents after installation of Solar Roof Top PV System under net metering arrangement:
 - i. Work Completion report in prescribed format (enclosed as Annexure VIII)
 - ii. Test Certificate of Net meter purchased directly from empanelled firms of DHBVN/UHBVN.
 - iii. Submission of safety certificate by applicant:
 - a) No safety certificate is required for Solar Rooftop Plants upto 20 kWp. Only installation certificate issued by empanelled agency shall suffice the requirement.
 - b) The consumer will submit the safety certificate issued by the list of Charted Engineers circulated vide S.I. No. 04/2016 more than 20kWp and upto 100 kWp.
 - c) Further as per Haryana Government Power Department Notification No 6/2016-2 Power, all the apparatus of capacity above 100kVA of the generation units including generating units producing electricity from renewable sources of energy shall be inspected by the Electrical Inspector before commissioning.
 - iv. Copy of signed Net Metering Interconnection Agreement (In format enclosed as Annexure VI) on non-judicial stamp paper.
- 10. This approval is valid for 180 days from the date of issue of this letter for the Solar Roof Top PV System under net metering arrangement must be commissioned within this period, failing to which approval may be cancelled and you may be required to apply a fresh application.

DA: As above

SDO/ OP Sub Division UHBVN/DHBVN
