ANNEXURE-1

Procedure for Application for connectivity of Roof-top Renewable Energy Generating System with Distribution Licensee's Network

- (a) A consumer intending to set up a Roof-top Renewable Energy Net Metering System or who has already installed such a System may download the Application Form from the MSEDCL's website <u>www.mahadiscom.in</u> and submit it, duly filled, along with technical details of the System to the concerned office of MSEDCL along with registration fee, or apply and pay the fee online.
- (b) Duly filled Application Form, in prescribed format, shall be submitted to the office of the respective nodal officer/ authorities authorized for billing along with requisite Processing Fees (non-refundable) and certified true copies of the documents as may be required /informed from time to time as under:

Voltage level	Threshold limit of Roof-top Renewable Energy Generating System	Authority to which the application is to be submitted (MSEDCL concerned office)
230/240V(1 Φ)	Less than 8 kW/40 A	Concerned Sub-division Office
400/415 V(3 Φ)	Less than 150kW/187 kVA (in Municipal Corporation areas) Less than 80kW/100 kVA (in other areas)	Concerned Sub-division Office
11kV and above	Above 150KW/187 KVA and less than 1000 KVA (in Mumbai Metropolitan Region) Above 80 kW/100 kVA and less than 1000 kVA (in other areas)	Concerned Circle office

- (c) MSEDCL's concerned office shall register the Application in separate register on first come first basis and acknowledge its receipt within three working days; or intimate the Applicant within that period of any deficiency or incompleteness.
- (d) MSEDCL concerned office shall conduct a technical feasibility study within 15 working days from the registration of the Application considering the following aspects:—
 - (i) AC Voltage level at which connectivity is sought;
 - (ii) Sanctioned Load / Contract Demand of the Applicant;
 - (iii) Rated Output AC Voltage of the proposed Roof-top Renewable Energy Generating System;
 - (iv) Available cumulative capacity of relevant Distribution Transformer;

- (e) Before rejecting any application for setting up a Roof-top Renewable Energy Generating System at a particular Distribution Transformer, MSEDCL concerned officer shall serve the Applicant with a notice to rectify, within 15 days or such longer period as may be necessary, the deficiencies.
- (f) If found technically feasible, MSEDCL shall, within 7 working days of the completion of the feasibility study, convey its approval for installing the Roof-top Renewable Energy Generating System. The approval shall indicate the maximum permissible capacity of the System, and shall be valid for a period of 6 months from the date of approval, or such extended period as may be agreed to by the MSEDCL.
- (g) The Applicant shall, within the period of validity of such approval, submit the work completion report, along with relevant details (such as technical specifications, test reports received from manufacturer / system provider, etc.), with a request to the MSEDCL for the testing and commissioning of the Roof-top Renewable Energy Generating System.
- (h) MSEDCL shall complete the testing and commissioning of the System within 10 working days from receipt of such request, and shall install the Net Metering equipment and synchronise the Roof-top Renewable Energy Generating System within 10 working days thereafter.
- (i) The Eligible Consumer and MSEDCL shall enter into a Net Metering Connection Agreement in the prescribed format after the Roof-top Renewable Energy Generating System is installed but before it is synchronized with the distribution Network.