



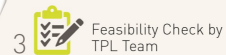
Procedure for providing Net Metering and Grid Connectivity to Roof-top Solar PV System

Customer submits application to GEDA.

GEDA after scrutiny forwards same to TPL



Application Registration at TPL*





In-Principle consent + Quotes for meter & Apparatus installation + Draft Connectivity Agreement



Payment of quoted amount & Submission of Connectivity Agreement



Execution of Connectivity Agreement



Letter to customer to complete Solar project execution & Lab Testing of Meters

(If customer opts for his own meters)



Document submission by Customer on completion of work#



Installation of I-E meter & Solar/RPO Meter

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Informing GEDA after installing Solar/RPO Meter for commissioning certificate



GEDA to visit in consultation with TPL & Customer and issue commissioning certificate

* Documents to be submitted at the time of application

- o Application form
- o Documents related to legal possession of rooftop and NOC from Co-owner (in case of joint ownership)
- o Drawing Approval of Chief Electrical Inspector (CEI) for single line diagram, earthing diagram and wiring diagram.
- o Connectivity Charges as applicable:
 - Solar Capacity between 1 KWp to 6 KWp : Rs. 1500/-
 - Solar Capacity between 6 KWp to 100 KWp : Rs. 10000/-
 - Solar capacity above 100 KWp: Rs. 50000/-

Documents to be submitted by customer after completion of Solar Project execution

- o Installation Charging approval from Chief electrical inspector.
- o Meter, CT/PT testing certificate (in case of customer own meter)
- Relevant IEC Certificate/test report for all equipments i.e. for modules/SPV/inverter/cables/junction box/transformer/ CT-PT/RMU/meter etc.

Entire Certification & Installation would be as per relevant Regulations & Policies