Process Flow Chart

1. Receiving of Application form
2. Technical feasibility analysis
   - Not Ok → Rejection letter to consumer
   - Ok → Intimation to consumer for submission of Registration form through netmetering.brpl@relianceada.com
3. Receiving of Registration form
   - Not Ok → Evaluation of Registration form
   - Ok → Evaluation of Registration form
     - Not Ok → intimation for completion of Registration documents through netmetering.brpl@relianceada.com
     - Ok → Site visit
6. Site visit
   - Not Ok → intimation to get necessary amendments in installation through netmetering.brpl@relianceada.com
   - Ok → Autodebit all necessary charges through electricity bill
7. Net meter installation
Stage-I

Net Metering Application

Application Form Submission

- Application form as per Annexure-I
- Documents Check list
- Acknowledgement to Customer and Auto debit of Application Fee
- BRPL to check: Feeding Point, Voltage Level, Cable Size and DT Code and DT loading

Pre-Technical Feasibility Analysis
Checklist for Stage-1 documents

- Duly signed application form
- Occupancy proof along with roof rights (Registered Sale Deed / Registered GPA / Registered Lease Deed/ Allotment Letter)
- Signature ID proof (Pan Card/Passport/Driving License/ Aadhaar) of applicant
- Latest Paid Electricity bill
- If applicant is tenant/co-owner: NOC of the owner/co-owner must be submitted on non-judicial stamp paper along with Self attested signature ID Proof of owner/co-owner
- Undertaking on non-judicial stamp paper, duly attested by Notary public & signed by “Registered Consumer” on each page with stamp
- Written request for Net Metering by Registered consumer.
Stage-II

Net Metering Registration

Registration Form Submission

Application of Registration as per Annexure-II

Detail list of proposed components to be installed, SLD, Certificate of compliance (IEC/IEEE/BIS)

Registration Fee as per proposed capacity

BRPL to check: Standards / Certifications of the Equipment's

Scrutinize the Registration Form
Checklist for Stage-2 documents

- Registration form signed by RC on each page with stamp
- Detailed SLD of solar plant signed by RC and Solar Plant Installer with stamp
- Certificates of system such as IEC 61727, IEC 62116, etc. for Inverter, IEC 61215, IEC 61730, etc. for PV modules signed by RC and Solar Plant Installer with stamp
- Detailed list of components to be used in Renewable Energy System signed by RC and Solar Plant Installer with stamp
- Net Metering Connection Agreement on Rs.100/- non judicial stamp paper, duly attested by Notary public signed by RC on each page with stamp
- Solar Plant Installation Certificate signed by RC and Solar Plant Installer with stamp, post installation of plant
Stage-III

Net Metering Connection Agreement

- Declaration by Customer
  - Equipment Compliance with IEC/IEEE/BIS
  - Interconnectivity, Standards and Safety shall be Governed by CEA Regulations
- Renewable System Installation
  - Provisional approval by DISCOM for Installation
  - Intimation to DISCOM after installation
Stage-IV

Net Meter Installation and System Energization

- Site Visit by BRPL
- Check Equipment installed as per detailed list given by customer
- Technical Checklist
- Auto debit of Net meter Charges
- Installation of net meter and solar meter