

TAMIL NADU GENERATION AND DISTRIBUTION CORPORATION LTD.

(Technical Branch)

O/o. Chief Engineer/Commercial.
Chennai-2

Memo.No.CE/Comml/SE/EE/R&C/AEE1/F.SolarNM/D.259/14,

dt.11.12.2014.

Sub: Elec. – Tamil Nadu Solar Energy Policy-2012 – Order on LT connectivity and Net-metering issued by the TNERC – additional working instruction for implementation of LT connectivity/Net-Metering issued - Reg.

- Ref: 1. Memo.No.CE/Comml/EE/R&C/AEE1/F.SolarNM/D.023/14,
dt.17.02.2014.
2. Memo.No.CE/Comml/SE/EE/R&C/AEE1/F.SolarNM/D.051/14,
dt.18.03.2014.
3. Memo.No.CE/Comml/SE/EE/R&C/AEE1/F.SolarNM/D.052/14,
dt.18.03.2014.
4. Memo.No.CE/Comml/SE/EE/R&C/AEE1/F.SolarNM/D.174/14,
dt.16.07.2014.

During the discussions held with GM/TEDA and empanelled Solar vendors by the Director/Distribution/TANGEDCO, the following decisions were taken to simplify the process of energisation of Solar Roof top LT connectivity and Net-metering:-

1. While receiving the Solar net metering applications, the charges such as erection/replacement of Bi-directional meters (Rs.2195/- for single phase and Rs.5650/- for three phase), changing of meter board/meter, installation testing, meter caution deposit etc., whatever applicable may also be collected along with registration fee. In this connection an undertaking with regard to any additional payment required/adjustment to be made if any in future based on actual may be obtained from the consumer.
2. The feasibility report along with meter replacement estimate sanction shall be communicated to the consumer by the Executive Engineer/O&M within 10 days from the date of registration as already communicated.
3. On getting readiness information from the consumer, the Assistant Executive Engineer/O&M may be arranged to issue the safety certificate

(model safety certificate enclosed herewith) upto a capacity of 10 KW within 5 days and to energise Solar Roof top LT connectivity and Net-metering.

4. The assessors should be properly educated about the concept of bi-directional meters for taking readings.

Hence all the Chief Engineers/Distribution Region and Superintending Engineers/EDC are hereby requested to instruct the field engineers to strictly follow the above guidelines and energise Solar Roof Top installations within the scheduled time. The Chief Engineer/Information Technology is requested to make necessary changes in the Software wherever required.

(By order of Chairman-cum-Managing Director)

Sd./ x x x
Superintending Engineer/Comml.
for CHIEF ENGINEER/COMMERCIAL

To
All Chief Engineers/Distribution
All Superintending Engineers/EDC