



## TAMIL NADU ELECTRICITY CONSUMER GST NO: 33AACCT0100B12H

**Regd. No.** 181-8524/1998 – **CIN.No.** U37102TZ1998GAP008524 1st Floor, SIEMA Building, 8/4, Race Course, Coimbatore - 641 018 Phone: (0422) 4351400 Mobile No. 9787299000 E-mail: <u>teca@tecaonline.in</u> Web:www.tecaonline.in

TECA:CIR:2023-24/18

1<sup>st</sup> June 2023

Τo,

All Members

Dear Sir

Sub: TNERC issues directives to the CMD TANGEDCO on Rooftop Solar/GISS Projects - Regarding.

Ref: The Letter No. TNERC/DE/DDE2/ADSA/F.GISS/D.No.710/2023 dated 29.05.2023 of TNERC.

Please find enclosed the copy of the letter issued by Secretary, TNERC to Chairman Cum Managing Director- TANGEDCO.

Members are aware that TNERC has framed Regulation to regulate the matters relating to the Rooftop / GISS Projects and a subsequently issued Tariff Order in 2021 itself, as per the following references.

1. TNERC (Grid Interactive Solar PV Energy Generating Systems) [GISS] Regulations, 2021.

2. TNERC Order No.8 of 2021 dated 22.10.2021 specifying Generic Tariff Order for Grid Interactive PV Solar Energy Generating System (GISS).

However, still the TANGEDCO is not found fully understood the various procedures notified both in the Regulation as well as in the Tariff Order and there are certain confusions still found in managing the GISS Projects.

Hence, for the complete understanding and implementation of the various issues relating to the GISS Projects, the TNERC has written a lengthy letter covering the following subjects.

1. Consideration of Solar Plant Capacity





## TAMIL NADU ELECTRICITY CONSUMERS' ASSOCIATION

**Regd. No.** 181-8524/1998 – **CIN.No.** U37102TZ1998GAP008524 1st Floor, SIEMA Building, 8/4, Race Course, Coimbatore - 641 018 Phone: (0422) 4351400 Mobile No. 9787299000 E-mail: <u>teca@tecaonline.in</u> Web:www.tecaonline.in

2. Issue of Multiple Generation Meters in a Single Service Connection

3. Assessment of Reading for Solar Generation Plants up to 10 kW

4. Procurement of Generation Meter for existing consumers of more than 10 kw

5. Whether existing Uni / Bi-directional Meter can be used as Solar Generation Meter

Members are advised to go through the instructions issued by the TNERC and request you to comply with the same with the assistance of the TANGEDO.

With Warm Regards

N. Pradeep President