



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

TECA:2024-25:CIR/001 April 1, 2024

To All Members

CIRCULAR

Dear Members

Sub: Webinar on "Real-Time Data Availability for Solar Generators"

We wish to inform our members that RE Connect is organising a webinar on Real-Time Data Availability for Solar Generators.

This webinar aims to provide essential guidance to solar generators in Tamil Nadu, particularly in ensuring the provision of real-time data to enhance forecasting accuracy and mitigate potential deviation charges imposed by TN SLDC.

The webinar, scheduled to take place on **03.04.2024 at 11:30 AM**, through below mentioned link.

Google Form Link:

Solar Generator - Real Time Data (google.com) - Google form to be filled once explained in the webinar session

<u>Webinar Meeting Link:</u> Webinar on Real-Time Data Availability for Solar Generators Wednesday, April 3 · 11:30am – 1:30pm Time zone: Asia/Kolkata Google Meet joining info Video call link: <u>https://meet.google.com/uvg-pvby-wyv</u>

This Webinar will cover crucial aspects such as:

1. Comprehensive guidance on filling up the provided Google form *(attached below)*

2. Implications of Real-Time Data availability and non-availability

- 3. Understanding SCADA and its alternatives
- 4. Interactive Q&A session to address any queries or concerns





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

Interested members can join this webinar and make use of it to harness the power of real-time data to drive sustainable growth and innovation in the solar energy sector.

With Warm Regards

N Pradeep President