



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: teca@tecaonline.in
Web:www.tecaonline.in

TECA 2024-25: CIR/22 August 29,2024

To

All Members

Dear All,

Sub: TNPCB issues order on Retrofits for DG Sets-Regarding.

Ref: 1. The Notification No. TNPCB/Lab/DD(L)/02151/2019 dated 30.07.2024 (32 Pages) of the TNPCB.

2. The Order No. TNPCB/Labs/DD(L)/02151/2019 dated 30.07.2024 (4 Pages) of the TNPCB.

The copies of the Notification and Order of the TNPCB, 1st and 2nd cited above, are sent herewith for the information of all members, who have DG Sets at their premises. The first four pages of the first order are the same and the other pages of the order containing 32 pages are related papers connected to the order of TNPCB.

Accordingly, the TNPCB has mandated all the Industries in the State of Tamilnadu, to comply with the Retrofit Emission Control Devices (RECDs) Norms, within 180 days from 30.07.2024 and accordingly, the last date for complying with the Norms, would fall due on 25.01.2025. The Norms are separately provided for DG Sets of 61~kW & below 800~kW and 800~kW & above capacities separately. Hence, depending upon the capacities of the DG Sets, Norms have to be followed for providing the RECDs. As normally, rating of the DG Sets would be in KVA only, for converting KVA in to kW, the following conversion formula may be followed by clicking in to the link below. (S(kVA) = P(kW) / PF)

https://www.rapidtables.com/calc/electric/kw-to-kva-calculator.html





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: teca@tecaonline.in
Web:www.tecaonline.in

The other order containing 32 pages of the TNPCB, contains all other connected documents, relating to the Retrofit Emission Control Devices, which can be kept for academic interest of the Electrical Managers of the respective companies.

With Warm Regards,

N Pradeep President