



TAMIL NADU ELECTRICITY REGULATORY COMMISSION

(Constituted under Section 82(1) of Electricity Act 2003)

Corrigendum No.3, Dt.26.12.2022 to Order No.7 of 2022 in T.P.1 of 2022 dt.9.9.2022

The following Corrigendum is issued to the Tariff Order No.7 of 2022 in T.P.1 of 2022 dated 09.09.2022

I. Para 7.2.1.8 of the notified Tariff order dated 09.09.2022 shall be modified as follows:

Existing :

“7.2.1.8. TANGEDCO is directed to install ABT meters with communication facility in all Feeders and Distribution Transformers by 31.12.2022. Metering of HT services and Generators with communication facility be completed within a period of 2 months. Data obtained from such metering can be used for conducting of Energy Accounting & Auditing in order to have more accuracy in arriving of T & D losses. The progress report on installation of ABT meters to be furnished on Quarterly basis to the Commission.”

Modified as:

“7.2.1.8 TANGEDCO is directed to install meters with specifications mentioned in the following table against each category, in line with CEA (Installation & Operation of meters) Regulations 2006 as amended:

Table 7.1

Sl. No.	Category	Specification of meter	Remarks
1.	Feeders of above 33 kV (Transmission).	0.2s class, bi-directional, 96 block with AMR facility	--
2.	Feeders up to 33 kV (Distribution) connected with generator/ Open	0.5s class, bi-directional, 96 block with AMR facility	The DLMS meters of less than 15 minutes integration shall be released and fixed in the non-generator/OA feeders up to 33 kV distribution.

	Access consumers.		
3.	Feeders up to 33 kV (Distribution) not connected with generator / OA consumers.	0.5s class, bi-directional, DLMS with AMR facility	If meters of this specification are already provided, no need to change the meter.
4.	Distribution Transformers	0.5s class, DLMS with AMR facility	If meters of this specification are already provided in DTs, meter shall not be replaced. In defective cases necessary rectification shall be made.
5.	Boundary meters	0.5s class, DLMS, bi-directional with AMR facility.	If meter of this specification is already provided in boundary, meter shall not be replaced. In defective cases necessary rectification shall be made.
6.	EHT/HT service consumers, open access consumers and all type of Generators.	0.2s class, bi-directional, 96 block with AMR facility	--

Data obtained from such metering can be used for conducting of Energy Accounting & Auditing in order to have more accuracy in arriving of T & D losses. The progress report on installation of meters to be furnished on Quarterly basis to the Commission.”

II. Para 7.2.1.10 of the notified Tariff order dated 09.09.2022 shall be modified as follows;

Existing:

“To fix the ABT based communication facility meters in remaining HT services within a period of 2 months.”

Modified as:

“To fix the meters as specified in Table 7.1 in the remaining HT services.”

Sd/-
Member

(By Order of the Commission)

Sd/-
Chairman

(Dr.C.Veeramani)
Secretary
TNERC