

[Acceptance Consumer Meters against the non availability of TANGEDCO Meters](#)

I. UPDATED LIST OF EMPANELLED VENDORS

Sl. No	Type of meters	Name of Firms	All inclusive price in Rs. P
1.	LT Single Phase Two Wire DLMS Compliance (5-20 AMPS) Static Watt Hour Meters (Category-C3) of Class 1.0 Accuracy (Programmable as bidirectional)	1.M/s Holley Meters India LLP. Derabassi	970
		2.M/s Capital Power Systems Ltd. Noida	
		3.M/s Linkwell Telesystems Pvt Ltd.Hyderabad	
		4.M/s.Schneider Electric India P Ltd, Chennai	
		5. M/s. Genus Power Infrastructures Ltd	
2.	LT Three Phase Four Wire DLMS Compliance (10-60 AMPS) Static Watt Hour Meters (Category-C2) of Class 1.0 Accuracy (Programmable as bidirectional)	1.M/s Holley Meters India LLP. Derabassi	2610
		2.M/s Capital Power Systems Ltd. Noida	
		3.M/s Linkwell Telesystems Pvt Ltd. Hyderabad	
		4.M/s HPL Electric and Power Ltd, Gurugram.	
		5.M/s Scheider Electric India Pvt Ltd, Chennai	
		6. M/s. Genus Power Infrastructures Ltd	
3.	Three Phase four wire DLMS compliance 20-100A Static Watt Hour Meters cat C2 of class 1.0 accuracy (Programmable as Bi-Directional Meter)	1.M/s. Schneider Electric India (P) Ltd., Chennai	8000
4.	Three phase four wire 240V, - /5A LTCT Operated Smart Energy Meters of Class 0.5s Accuracy cat D3	1.M/s Linkwell Telesystems Pvt Ltd. Hyderabad 2.M/s Capital Power Systems Ltd. Noida	7481.20
5.	Three Phase Four Wire 110V (ph-ph) / 5A HT TOD STATIC Energy Meters of Class 0.2s accuracy DLMS Compliance category "C", ABT with Bi-Directional features	1. M/s.HPL Electric & Power Ltd, Gurgaon	30000
		2. M/s. Schneider Electric India (P) Ltd., Chennai	
		3. M/s. Genus Power Infrastructures Ltd	

Sl. No	Type of meters	Name of Firms	All inclusive price in Rs. P
6.	HT Three Phase four wire 110V/5A DLMS compliance 0.2s class ACCURACY cat B ABT Meters	1.M/s.Secure Meters Ltd,Udaipur 2.M/s.HPL Electric & Power Ltd, Gurgaon 3. M/s. Schneider Electric India (P) Ltd., Chennai 4. M/s. Genus Power Infrastructures Ltd	27400

II. The consumers are permitted to procure and utilize the tested single, three phase LTCT and HT meters for effecting new service connections after the inspection of MRT wing.

III. Contact Person Details:

Sl. No.	Name of the firm	Contact Person	Mobile No.
1.	M/s. Capital Power Systems Limited, Noida	Thiru.Vijayakumar	87544 45464
2.	M/s. Holley Meters India LLP , Derabassi	Thiru.Sudhakar Thiru.Perumal	98153 92255 93820 07138
3.	M/s. HPL Electric & Power Limited, Gurgoan	Thiru. Senthilkumar	98400 56522
4.	M/s Linkwell Telesystems Pvt Ltd. Hyderabad	Thiru. Johnson	89396 87313
5.	M/s. Schneider Electric India (P) Ltd., Chennai	Thiru.Anantharaman	98402 17054
6.	M/s.Secure Meters Ltd, Udaipur	Thiru. Bhaskar Reddy	97909 77033
7.	M/s. Genus Power Infrastructures Ltd	Thiru.Pitchaimani Thiru.Sundarrajan	94441 12875 94440 30730

IV. Meter Caution Deposit (MCD) will be adjusted in the forthcoming Current Consumption (CC) Bill for the willing consumer who opts the consumer meter.

V. Procedure for replacement of defective consumer meters:

If the meter supplied by the consumers fails within the Guarantee period, the section officer concerned has to remove the meter and hand it over to the consumer for replacement. The consumer has to approach the concerned dealer and the dealer has to replace the defective meter with the healthy meter from the ready stock.

The same has to be handed over to the section officer by the consumer. The section officer in turn has to hand over the meter to MRT for testing and sealing as done for the new meter supplied by the consumer.

The company has to issue a healthy meter within 7 days or else the TANGEDCO will replace the meter from existing stock and MCD will be collected from the consumer during such transaction.

VI. For further queries/details in respect of Consumer Meters, concerned O&M offices may be contacted.

Sdxxx
CHIEF ENGINEER/
MATERIAL MANAGEMENT