



Bangalore Electricity Supply Company Limited
(Wholly owned Govt. of Karnataka Undertaking)

No: BESCOM/MTR-PROC-MC /5769393623/23-OCT-2025

ASSISTANT EXECUTIVE ENGINEERS (Elec)

ATTIBELE, BESCOM

Dated 23-OCT-2025

To,

SY.NO 8/4 Old SY.NO 8/2 DASANAPURA

M/s INDUS TOWERS LTD

BANGALORE KAR

IND 560026

Sir,

Sub: Meter Procurement letter

Ref: (1) Letter No: 5769393623, Application Id: 1323105250006

With reference to your applications registered for new service in the following table :

Application ID	Sub Application NO	Power Supply Required For	Nature of Business	Requested Load KW/HP	Tariff	Phase	Billing Type	Source Type
1323105250006	13231052500060001	Commercial - LT3(i)	Towers	10.0 KW/0.0 HP	LT3A-Rural	3-PHASE	POST PAID	NOR MAL

we wish to inform you that as per provisions of BESCOM under cited reference, approval is accorded to purchase the meter for availing new service to Domestic/commercial/Industrial installation subject to the following conditions:

1. You have to purchase the specified meter within 7 days of this letter as shown in below table from the **BESCOM's** identified/authorized manufacturer's retail outlet, by producing this letter. In addition to meter cost you also have to pay taxes and service charges at the time of purchase.

SL.No	Meter Description	Quantity	Rate	GST	Amount
1.	10 KV 5 kA Lightning Arrester Metal Oxide Ceramic type with GROUND DISCONNECTOR Dwg No BESCOM GM QS S 26	1	920	18	1085.6
2.	11kV 200Amps Single Break GOS	1	9450	18	11151
3.	11kV 5KN Composite/Polymeric Pin Insulator (24mm dia FRP Rod)	3	205	18	725.7
4.	11kV Class- HG Fuse Unit with Solid Core Insulators	1	1069	18	1261.42
5.	11kV Special 3 Pin X Arm - MS	1	879	18	1037.22
6.	DISC Insulator 45kN Porcelain	6	510	18	3610.8
7.	Distribution Transformer - Stacked Core- Open Bushing Type for 25kVA. Aluminum Wdg .Star 2(5 Star)	1	105994	18	125072.92
8.	LT AC 3 Phase 4 Wire, 10-60 Amps Smart Energy Meter, Class 1.0 Accuracy with Communication Module without Box	1	7203.3900	18	8500.00
9.	Rabbit ACSR	0.3000	58537	18	20722.1
10.	Rod Earthing- Rod type of earthing using 40mm dia- 3mtr long MS rod as ground rod- in earth pit of 300mm width and 3300mm depth and using 50x6mm flat welded to ground rod as terminal AND connected to equipment ground terminal using pvc Al wire as specified	3	2172	18	7688.88

