

FORM FOR INSTALLATION OF CONSUMER'S OWN METER

To,
The Manager,
Torrent Power Limited

Dear Sir,

Subject: Installation of Private Meter/CT/PT at Service No. : _____

I / We wish to install our own Meter/CT / PT at the above mentioned installation.
Our sanctioned Load is _____ KW (LTG) & _____ HP (MP)

The details of the Meter/CT/PT purchased are as under:

Meter	Serial No.	Make	Type	Phase	Rated Voltage	Rated current	Meter Constant	Accuracy Class	Internal Multiplying Factor
LTG Meter									
MP Meter									

Instrument transformer	Serial No.	Make	Type	Accuracy Class	Current/ Voltage Ratio	Burden	Line Voltage & Frequency	ISF	IL
CT									
PT									

Kindly get the above Meter/(s)/CT/PT tested and sealed in your Meter testing laboratory and arrange for fixing the same at above installation. We request you to remove your existing Meter/(s)/CT/PT and discontinue charging the rent for the same.

Please tick whichever is applicable

- I / We agree to pay the necessary charges for testing at your laboratory.
- I / We will get the Meter/CT/PT tested at _____, which is an NABL accredited meter testing laboratory, and submit the Meter/CT/PT duly sealed along with the test certificate to you.
- I / We have got the Meter/CT/PT tested at _____, which is an NABL accredited meter testing laboratory and we submit the Meter/CT/PT duly sealed along with the test certificate to you.

We agree to abide by provisions of "Regulations for installation and operation of meters" issued by Central Electricity Authority dated 17/3/2006 and any other applicable statutory provisions prevailing from time to time.

Thanking You,
Yours truly,

Signature of registered Consumer

Name

Address

Telephone Number: (M)

(O)

(R)

Date:

Guidelines for consumers who wish to install their own meters

Selection of Meter & associated equipments:

- Meter should conform to IS 13779 (latest) or IS 14697 (latest), CT should conform IS 2705, PT should conform IS 3156 and they should meet the criteria as mentioned in "Regulations for installation and operation of meters" issued by Central Electricity Authority dated 17/3/2006, IS 15707 : 2006 and any other applicable statutory provisions prevailing from time to time.
- The Meter / CT/ PT should be approved make and of appropriate rating as normally being used by the company for such installations. For details and understandings of approved meter makes & specifications, please contact the Meter Management Department, Naranpura Zonal office premises, Ahmedabad for your ready reference.

Testing of Meter & associated equipments:

- Meters / CT / PT meeting the above mentioned criteria are required to be tested / sealed at either the Company's Meter Testing Laboratory or any other NABL accredited laboratory before installation.
- Name & Addresses of some of the accredited laboratories are as under:

Electronics and Quality development Centre	Electrical Research & Development Association	Yadav Measurements Pvt. Ltd.	National Physical Laboratory
B-177/178,GIDC Electronics Estate, Sectore-25, Gandhinagar – 382024 E-mail : qm@eqdc.in	ERDA Road, Makarpura Industrial Estate, Vadodara-390010. Ph:(0265)-2642942,2642964,2642377 E-mail : erda@erda.org.	P.B. No. 169, Plot No. 373/375, RIICO Bhamashah Industrial area, Kaladwas, Udaipur. Ph: (0294) - 2650127-28 E-mail : Yadav.measurements@ymllabs.com	Room No : - 102, AC & LF Lab, Dr. K.S. Krishnanmarg, New Delhi – 110012 Ph: (011) - 45609212, 25742610,25742611, 25742612

- For Meters/ CT/ PT tested at Torrent Power Limited's laboratory the applicant would be required to pay testing fees as prescribed by the Gujarat Electricity Regulatory Commission Regulations 2005 under "LICENSEE'S POWER TO RECOVER EXPENDITURE INCURRED IN PROVIDING SUPPLY AND OTHER MISCELLANEOUS CHARGES, Notification 9 of 2005 or relevant notification as may be applicable at the time of making the application.

- For the Meters/ CT/ PT tested at other NABL accredited laboratories the applicant would have to bear the applicable testing charges.
- Applicant would be required to deposit (1 week in advance of installation date) the Meter / CT/ PT duly tested and sealed by the accredited testing laboratory along with the report for "Routine Tests" as prescribed in relevant IS and copy of "Type test" report duly certified by manufacturer to Torrent Power Limited for further action and subsequent installation at the service.

Installation and Maintenance of Meter & associated equipments:

- The Company will install Meter/CT/PT at the Applicant's premises.
- The consumer is required to maintain the Meter / CT/ PT within desired accuracy limits.