



Ref. No. 04/103-Meter Testing/2026/515

Date:09/03/2026

Sub: Empanelment of third party laboratory for testing of tampered / defective meter.

ORDER

In pursuance of the provision specified under clause 11.41 of Chhattisgarh State Electricity Supply Code, 2011 and its subsequent amendments, the Commission hereby notifies NABL/BIS accredited Meter Testing Laboratory as Third Party facility for testing of meter and its charges thereof.

1. Meter Testing Laboratory

- (i) **Name** : M/s Yadav Measurements Private Limited (YMPL)
- (ii) **Contact Person** : Mr. Sourabh Kumar Dubey (Manager)
Mo. No.: +91 97733 31172
- (iii) **Address** : Building No. 5/238, Danganiya bazar chowk,
Raipur (C.G.), 492001
GST No.: 22AAACY2160J1ZK
Ph. No.: +91 29426 50127
E-mail: yadav.measurements@yadavmeasurements.com

2. Charges for testing: As per Annexure - I

3. Terms and Conditions

- (i) The Commission may withdraw accreditation if the testing and other concern job carried out by the laboratory is not satisfactory and /or if the rates recovered are higher than the approved rate.
- (ii) The Commission reserves the right to add more NABL Accredited laboratories in future as per the National Electricity Policy issued by the

Government of India (Ministry of Power), clause 5.4.9, subject to submission of satisfactory documents.

- (iii) The distribution licensee shall make the list of third party NABL accredited laboratory approved by the Commission available to the public in all its offices and also on its website.
- (iv) The Distribution Licensee shall remove the meter from the site/consumer's premises and seal it in the presence of the consumer or his representative in the box, affixing thereon paper seals which shall be signed by both parties. The Distribution Licensee shall prepare a handover memo/ challan at the time of removal of the meter, duly signed by their representative and the consumer, indicating the following details:
 - (a) B.P. No.
 - (b) Registered Consumer Name and Mobile Number
 - (c) Meter No. (along with connected CT and PT if applicable)
 - (d) Meter Type
 - (e) Box No.
 - (f) Sealed Box no.
 - (g) Date of removal of meter
 - (h) Physical status of the meter/ meter box as applicable.
 - (i) Licensee's authorised person details, including mobile no. & e-mail.
 - (j) Handover memo no./Challan no.
 - (k) any other relevant information
- (v) The Distribution Licensee shall send the meter sealed in the box as above along with the handover memo/challan to the laboratory within 7 (Seven) days of removal of the meter.
- (vi) The timeline of on-site testing of HT and EHT metering system will be decided with mutual discussion of Laboratory, Licensee and Consumer.

- (vii) The Distribution Licensee shall fill the Service Request Form, as provided by the laboratories, and deposit the same to the laboratory along with the sealed meter.
- (viii) The Meter Testing Laboratories on receipt of the meter sealed in the box along with the handover memo/ challan & Service Request Form, shall acknowledge the receipt after verifying the following details:
 - (a) Intact Condition of the box
 - (b) Intact Condition of the box seal
 - (c) The box no.
- (ix) It shall be the responsibility of the laboratory to share the report with the Distribution Licensee and the consumer.
- (x) For on-site testing of any meter or metering system, the witness from the distribution licensee and consumers shall be present at the site during the testing.
- (xi) The transportation cost for the meter shall be recovered from the consumer.
- (xii) If anytime during the applicability of this order, the NABL lab work/documentation is found unsatisfactory for any job specification, then the Commission may revoke the approval without any hearing to the party with the immediate effect.
- (xiii) The Commission may consider further extension, subject to the submission of renewed NABL certificate along with other satisfactory documents.

4. Date of applicability of the Order:

This Order shall be applicable from the date of its issue and shall remain in force till revised by the Commission or expiry of the NABL certificate validity i.e., 13.10.2029.

Sd/-
(Ajay Kumar Singh)
Member (Tech.)

Sd/-
(Vivek Ganodwale)
Member (Law)

Annexure - I

Testing charges for the particulars mentioned below:

S.No.	Particulars	Charges in ₹
1.	Single Phase Energy Meter	450
2.	Three phase whole current meter with build in CTs	550
3.	Three phase four wire LTCT meter without CT	1520
4.	Three phase four wire LTCT meter with CT	4000
5.	ABT meter with connected CT and PT at consumer premises	6000
6.	ABT meter without Connected CT and PT	10000
7.	Net Meter – Single phase	1200
8.	Net Meter – Three phase/CT operated	3000
9.	Net Meter – Three phase HT ToD based	3000
10.	LT Tri-vector meter at consumer premises	5000
11.	HT Tri-vector meter at consumer premises	5000
12.	HT metering connection 11kV or 33kV by Primary Injection Method at consumer premises (Lumpsum)	35000
13.	HT metering connection 11kV or 33kV by Primary Injection Method at testing lab	19850
14.	HT metering connection 11kV or 33kV by Secondary Injection Method at consumer premises (Lumpsum)	20250
15.	HT metering connection 11kV or 33kV by Secondary Injection Method at testing lab	10350
16.	EHV metering connection 132kV by Primary Injection Method at consumer premises (Lumpsum)	175860
17.	EHV metering connection 132kV by Primary Injection Method at testing lab	83250
18.	EHV metering connection 220kV by Primary Injection Method at consumer premises (Lumpsum)	229950
19.	EHV metering connection 220kV by Primary Injection Method at testing lab	83250
20.	EHV metering connection 400kV by Primary Injection Method at consumer premise (by reduced voltage method)	535500