HIMACHAL PRADESH ELECTRICITY REGULATORY COMMISSION SHIMLA

NOTIFICATION

No. HPERC-F(1)-81/2024

Dated: 28 .04.2025.

As required under the Electricity (Rights of Consumers) Rules, 2020 and in exercise of the powers conferred by Clause 4.4.4 of the Himachal Pradesh Electricity Supply Code, 2009, as amended from time to time, the Commission hereby approves the following NABL accredited Meter Testing Laboratories for testing of suspected/disputed meters and allied equipment as per the choice of the Consumer:-

S.	Name of the	Contact Person and Address	Testing	Calibration
No.	Agency		Certificate	Certificate
1.	M/s. Yadav	Sh. Rameshwar Singh Rajpurohit,		
	Measurements			G G G G G G G G G G G G G G G G G G G
	Pvt. Ltd.	Plot No. 373-375,	TC-6594	CC-3961
	(" YMPL ")	RIICO Bhamashah Industrial	valid upto	valid upto
	, ,	Area,	13.10.2025	12.06.2026
		Kaladwas, Udaipur,		
		Rajasthan-313003		
		Ph#96503-94924		
2.	M/s. Oorja	Sh. Jayant Sharma,		
	Technical			
	Services Pvt.	Plot No. 18,	TC-11691	CC-3963
	Ltd.	Tirumala HansRedymade Park,	valid upto	valid upto
	("OTSPL")	Tigariya Badshah,	23.05.2025	19.10.2025
		Indore Industrial Area, Madhya		
		Pradesh - 452003.		
		Ph# 62649-15874		

- 1. The Testing Charges along with scope of testing are mentioned in Annexure-"I".
- 2. This approval shall be applicable with immediate effect and shall remain in force till further orders.
- **3.** This approval of the enlisted laboratories shall be valid till expiry of the NABL certificate as mentioned against each testing agency.
- **4.** The Commission would consider further extension of approval beyond the expiry of the present validity subject to submission of necessary request by the respective agency with renewal of NABL certificate for further period.

- **5.** The testing of disputed energy meter at third party testing agencies shall be as per Clause 4.4.4 of the Himachal Pradesh Electricity Supply Code, 2009, as amended from time to time.
- 6. The Commission may withdraw accreditation if the testing and other concerned job carried out by the Laboratory is not satisfactory and/or if the rates recovered are higher than the rates as approved in this Order.
- 7. The Commission reserves the right to add more NABL accredited Laboratories to the list in future.
- **8.** The Licensee shall make the list of third party agencies approved by the Commission available to the public in its various offices as well as on its websites.

By Order of the Commission

-Sd/-

Secretary

Testing charges to carryout Functionality Test (#) for meters (in Rs.) (excl. GST)

_	Testing charges to carryout Functionality Test (#) for meters (in Rs.) (excl. GST) Motor Motor Poting Floatro Stotic Smort Smort APT/S Of							
S. No.	Meter Type	Meter Rating	Electro- mechan ical Meter	Static Meter	Smart Meter	Smart pre- paid Meter	ABT/S EM Meter	Other Charges, if any for on-site testing. (Per Visit)
	Nar	ne of Approved Firm:-	YMPL	YMPL/ OTSPL	YN	MPL	YMPL/OTSPL	
1		1 Phase 5-30A	1450	1450	1450	1450	2000	11000
2		1 Phase 5-30A (bidirectional)	1450	1450	1450	1450	2000	11000
3		3 phase 10-60A	1875	1875	1875	1875	2500	11000
4	LT Whole Current	3 phase 10-60A(bidirectional)	1875	1875	1875	1875	3000	11000
5	Meter	3 phase 50-100A	1875	1875	1875	1875	2500	11000
6		3 phase 50-100A(bidirectional)	1875	1875	1875	1875	3000	11000
7		3 phase 100A	1875	1875	1875	1875	3000	11000
8	CT	240V/5A & & 240V/1A LT-CT meter	2250	2250	2250	2250	3500	11000
9	CT operated LT Meter	240V/5A & 240V/1A LT-CT meter (bi- directional)	2250	2250	2250	2250	4000	11000
10		LT-CT testing of all ratios	2750	1000	2750	2750	1000	11000
11	CT-PT operated HT Meter	110V/ 5A & 110V/1A	3250	3250	3250	3250	5000	11000
12		110V/ 5A & 110V/1A (bi- directional)	3250	3250	3250	3250	5000	11000
13		110V/5A & 110V/1A ABT- DLMS compliant meter	3250	3250	3250	3250	5000	11000

Functionality Tests:- (a) Visual Inspection and (b) DAILTest

Testing charges to carryout Accuracy Test (\$) for meters (in Rs.) (excl. GST)

S. No.	Meter Type	Meter Rating	Electro- mechan ical Meter	Static Meter	Smart Meter	Smart pre- paid Meter	ABT/ SEM Meter	Other Charges, if any for on- site testing. (Per Visit)
Name of Approved Firm:-					YMPL	/OTSPL		
1		1 Phase 5-30A	1000	1000	1000	1000	1000	11000
1	LT	1111050 5 5011	1000	1000	1000	1000	1000	11000

	Current	directional)				-		
3	Meter	3 phase 10-60A	2000	2000	2000	2000	2000	11000
4		3 phase 10-60A(bi-directional)	2750	2750	2750	2750	2750	11000
5		3 phase 50-100A	2000	2000	2000	2000	2000	11000
6		3 phase 50-100A(bidirectional)	2750	2750	2750	2750	2750	11000
7		3 phase 100A	2500	2500	2500	2500	2500	11000
8	СТ	240V/5A & 240V/1A LT-CT meter	4300	4300	4300	4300	7000	11000
9	operated LT Meter	240V/5A & 240V/1A LT-CT meter (bi- directional)	4300	4300	4300	4300	7000	11000
10		LT-CT testing of all ratios	1250	1250	1250	1250	1250	11000
11		110V/ 5A & 110V/1A	7000	7000	7000	7000	7000	11000
12	CT-PT operated HT	110V/ 5A & 110V/1A (bi-directional)	7000	7000	7000	7000	7000	11000
13	Meter	110V/5A & 110V/1A ABT-DLMS compliant meter	7000	7000	7000	7000	7000	11000

\$ Accuracy Tests:- (a) Max 5 load points for WC & LTCT meters & (b) Max 32 load points for HT meters

(1) On-site testing charges to carryout Functionality Test for Instrument Transformers (in Rs.) (excl. GST)

S. No.	Туре	Name of the Approved Firm	Testing Charges	To & fro Charges	Other Charges, if any (Per visit)
1	33 kV Metering set		18000	65000	
2	22 kV Metering set	YMPL & OTSPL	18000	65000	1
3	11 kV Metering set		18000	65000	Nil
4	220 kV CT		22000	275000	
5	220 kV PT		56000	275000	
6	132 kV CT	N/MDI	18000	1.40000	
7	132 kV PT	YMPL	21000	140000	
8	66 kV CT		18000	1,40000	
9	66 kV PT		21000	140000	

(2) On-site testing charges to carryout Accuracy Test for Instrument Transformers (in Rs.)(excl. GST)

S. No.	Туре	Name of the Approved Firm	Testing Charges	To & fro Charges	Other Charges, if any (Per visit)
1	33 kV Metering set		18000	65000	
2	22 kV Metering set	YMPL & OTSPL	18000	65000	
3	11 kV Metering set		18000	65000	Nil
4	220 kV CT		22000	275000	
5	220 kV PT		56000	275000	
6	132 kV CT	XXMDI	18000	1,40000	
7	132 kV PT	YMPL	21000	140000	-
8	66 kV CT		18000	1,40000	
9	66 kV PT		21000	140000	