

Meter Testing Result Report

1. Consumer Particulars

Service Connection No. _____ Name of consumer: _____

Consumer category: _____ Contracted Load: _____

Address of consumer: _____

2. Meter Particulars

Meter No. _____ Rating _____

Type _____ C. T. Ratio _____

E/L- LED Status Rev LED status _____

3. Revolution / Pulse Test

Meter Constant _____ Load _____

Reading before test _____ Reading after test _____

No. of Revolution/pulse taken _____ Actual Time Taken for the test _____

Energy Recorded by meter _____

Energy Recorded by a standardized meter _____

Error _____

RESULT

Consumer Meter recorded _____ % LESS / MORE Consumption

Needs replacement OR Results are within limits

Certificate

This is to certify that testing has been carried out as per the procedure prescribed by the Commission. An external load of _____ kW was used for testing for 1 kWh and total time taken was _____ minutes. The testing was carried out by using optical scanner for counting the pulses/revolutions.

Signature of Consumer

Company Official

Name:

Signature of

Name and Designation:

Note: Approximate time taken for test for different external loads is as under:

Load in kW Approximate time in minutes

1 kW 60

2 kW 30

4 kW 15

5 kW 12