



BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

(Wholly owned Government of Karnataka Undertaking)

No. EEMT/AEE(O)/BRAZ/AEE HTR/

To,
The Asst. Executive Engineer (Ele),
.....O&M Sub-Division.
BESCOM..... *Mogadi*

Office of the
Executive Engineer (Ele),
MT Division, BRAZ, BESCOM,
3rd Floor, Crescent towers,
Bangalore-560001.

Sir,

Date. *28.01.25*

Subject: Rating Report of HT/EHT Installation.

The H.T. Installation having the following details has been rated for periodical rating/complaint on *28.01.25*. You are requested to take action on the observations and advice recorded in the report. Compliance report shall be sent to this office on the observations pointed out in the report. Details are furnished in the Annexure enclosed.

1. DETAILS OF H.T. INSTALLATION:

R.R. No. *2017-46156* CD..... *200*..... KVA CTR..... *10/1*..... Previously rated on..... *15.05.24*.....
Activity *Sw. House* Tariff..... *1172 CH*..... A Meter Constant..... *1000*
Name & Address of the Consumer..... *Medical Office*
..... *Community Health Center*
..... *Mogadi*

2. OBSERVATION & ADVICE ON TECHNICAL MATTER:

The installation meter is calibrated. The error is within permissible limits.

3. ADVICE ON REVENUE MATTER:

4. DOWNLOADED DATA ANALYSIS ENCLOSED: YES/NO.

Summary of analysis if rated against complaint.....

ANNEXURE

1. DETAILS OF SEALS:

R.R. No.

SL. No.	Seals Provided to	Sl. No. of Seals Found Plastic		Sl. No. of Seals Left Plastic	
		Main Meter	Check Meter	Main Meter	Check Meter
1	M.C. of Meter	<i>BME 21552 / 4052801</i>		<i>Relaxed</i>	
2	TC Of Meter				
3	M.D. Reset Knob				
4	Optical Port				
5	T.T.B	<i>BIA7886846</i>		<i>BIA7882202</i>	
6	Meter Chamber Main Door	<i>BIA7886842</i>		<i>BIA7882208</i>	
7	Meter Reading Window				
8	C.T./P.T. Chamber	<i>BIA7886191</i>		<i>Relaxed</i>	
9	Cable Entry Chamber	<i>BIA7886898</i>			
10	Hologram				

2. DETAILS OF THE EQUIPMENTS:

- a) Cubicle Type : Cable Entry / 6 bushing / 3 busing / LBS. Make..... Sl. No.....
b) Cubicle Conditions & Location..... *Good*

3. MULTIPLYING CONSTANT (MC) FOR BILLING (Kwh, Kvah, Kva) :

$$MC = \frac{PT \text{ Ratio} \times CT \text{ Ratio} \times \text{Dial Constant}}{\text{Meter PT Ratio} \times \text{Meter CT Ratio}} = 1000$$

4. DETAILS OF Ct's/ Pt's:

$$MC = \frac{PT \text{ Ratio} \times CT \text{ Ratio} \times \text{Dial Constant}}{\text{Meter PT Ratio} \times \text{Meter CT Ratio}} = \frac{(11 \times 10^3 / 11) \times (10 / 1) \times 1}{1 \times 1} = 1000$$

4. DETAILS OF Ct's/ Pt's: