

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

(Wholly owned Government of Karnataka Undertaking)

MT/AEE(O)/BRAZ/AEE HTR/ R.N.H.T.331

st. Executive Engineer (Ele),

O&M Sub-Division, New (S): 300-100: 2000

M. Alakamangala, New (S): 10/1A

New MC: 1000

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

Date: 19/10/2015

Subject: Rating Report of HT/EHT Installation.

H.T. Installation having the following details has been rated for periodical rating/complaint. 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.

DETAILS OF H.T. INSTALLATION:

NOR.HT.331...CD... 200... KVA CTR... 10/1A... Previously rated on... 21/06/2015... A Meter Constant... 1000...
 Tariff... HT2A
 Name & Address of the Consumer... M/S. Bharath minarath... Batagenahalli Village
 Bangalore

OBSERVATION & ADVICE ON TECHNICAL MATTER:

On installation of the meter is rated before and after the replacement of CT and found OK and the meter and records with in the limit.

ADVICE ON REVENUE MATTER:

Ex. CTR: 300 kVA... New CTR: 300-100: 2000 kVA
 Ex. CTR: 15/1A... New CTR: 10/1A
 Ex. MC: 1500... New MC: 1000

DOWNLOADED DATA ANALYSIS ENCLOSED: YES/NO.

Summary of analysis if rated against complaint.

ANNEXURE

DETAILS OF SEALS:

R.R. No. R.N.H.T.331

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		CO26018		
2	TC Of Meter		BP12A65254		
3	M.D. Reset Knob		BP12A28393, BP12B89588		
4	Optical Port				
5	T.T.B		BP12B34923, BP12B89589		
6	Meter Chamber Main Door		BP12B34924, BP12B89590		
7	Meter Reading Window				
8	C.T./P.T. Chamber		BP12A28400, BP12B89591		
9	Cable Entry Chamber		BP12A28201		
10	Hologram		MT059494		

NSQW 205002

DETAILS OF THE EQUIPMENTS:

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

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

$$MC = \frac{PT \text{ Ratio} \times CT \text{ Ratio} \times \text{Dial Constant}}{\text{Meter PT Ratio} \times \text{Meter CT Ratio}} = \frac{1154/\sqrt{3}/110/\sqrt{5}}{1 \times 1} \times \frac{10/1}{1} \times 1 = 1000$$

DETAILS OF Ct's / Pt's:

One thousand only.