



भारत सरकार
Government of India
केन्द्रीय विद्युत प्राधिकरण
Central Electricity Authority
पश्चिम क्षेत्रीय विद्युत समिति



आई एस ओ : 9001-2008

Western Regional Power Committee

एफ -3, एनआयडीसी क्षेत्र, अंधेरी (पूर्व), मुंबई - 400 093

ISO: 9001-2008

F-3, MIDC Area, Andheri (East), Mumbai - 400 093

दूरभाष Phone: 022- 28221681; 28250004; 28200195; फैक्स Fax : 022 - 28370193

E-mail: comm1-wrpc@nic.in

Website : www.wrpc.gov.in

Date: 27.04.2017

No.:WRPC/Comml-I/Corrs./2017/

686 = -111

To,
Chief Engineer (DP & D),
Central Electricity Authority,
Sewa Bhavan,
R.K.Puram, New Delhi

Sub: Proposed amendment in the CEA (Installation & Operation of Meters) Regulations 2006-reg.

Sir,

This is to inform that in the 33rd WRPC meeting held on 01.02.2017, it was decided to replace all the existing interface SEMs (Special Energy Meters) installed in Western Region, since most of the SEMs have crossed their useful life cycle(copy enclosed).

In anticipation of the Regulatory and technological changes, it was further decided to procure the SEMs capable of recording/storing of 5 mins as well as 15 mins block data of Frequency, Wh & VARh(low & high) along with suitability for transmitting the data to remote locations using appropriate communication medium (AMR). This will enable accommodation of any future regulatory requirement/change, such as change in "energy scheduling / recording block timings", in the SEMs being procured in WR.

It is therefore proposed to kindly amend clause (1) (b) (i), (ii), (iii) & (iv) of "Part II Standards for Interface meters" of the CEA (Installation and Operation of meters) Regulations 2006 notified on 17.03.2006, to accommodate the above provisions regarding integration/storage of data (i.e. interface meters capable of recording 5mins as well as 15mins block data of frequency, Wh & VARh (low & high)).

Yours faithfully,

(M.A.K.P. Singh)
Member Secretary

Copy to

1. Chief Engineer (GM) Division, CEA, New Delhi.
2. General Manager, POSOCO, W.R.L.D.C., Andheri(East), Mumbai 400 093- for further needful