

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED
OFFICE OF THE CHIEF ENGINEER (DISTRIBUTION)
SHORT ROUND ROAD, LUMJINGSHAI,
SHILLONG-793001, MEGHALAYA

Phone: (0364) 2590229 Fax: 03642591174 CIN: U40101ML2009SGC008374 email: cedist.mepdcl@gmail.com

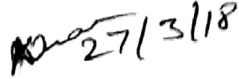
No. MePDCL/ CE (D)/T-476(Q)/IPDS/ 2017-18/8

Dated 27th March 2018

CORRIGENDUM

Corrigendum is hereby published against the Tender No. MePDCL/CE(Dist)/T-476(Q)/IPDS/2017-18/1 Dated 6th March 2018. This corrigendum shall supersede the earlier requirement of following points issued in Minutes of Pre-Bid Meeting vide Letter No. MePDCL/CE (Dist)/T-476(Q)/2017-18/06 Dated 22nd March 2018 against the aforesaid tender.

All interested bidders shall take note of this document during the preparation and submission of Bid.


(K N War)

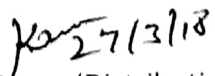
Chief Engineer (Distribution)

Memo No. MePDCL/ CE(D)/T-476(Q)/IPDS/2017-18/0

Dated 27th March 2018

Copy to:

1. The Director (Distribution) MePDCL, Shillong for his kind information.
2. The Additional Chief Engineers (Eastern Zone/Western Zone), MePDCL, Shillong / Tura.
3. The Chief Engineer (Commercial), MeECL, Shillong, with a request to post these Minutes in the website <http://www.meghalayatenders.gov.in>. and also in MeECL website.
4. All members of the Tender Evaluation Committee.


Chief Engineer (Distribution)

Sl. No.	Clause No & Title	Queries	Clarification/Amendments	Corrigendum
5	Clause no.2.4, Vol-III Sec-I _ TS A_ Meter	Request to amend Operating Range in terms of Current and Voltage Rating: 1. Rated Voltage (Vref): 230 V Phase - Neutral instead of 240V Phase-Neutral. 2. Basic Current :10A(lb) instead of 5A (lb).	1. The Phase to Neutral voltage (V ref) shall be as per IS 15884, 13779 with latest amendments. 2. Basic current for single phase meter shall be : 10Amp & I max : 60 Amp. However accuracy shall be as per IS 15884 at 5 Amp.	1. The Phase to Neutral voltage (V ref) shall be as per IS 15884, 13779 with latest amendments. 2. Basic current for single phase meter shall be: 10Amp/ 5Amp & I max: 60 Amp. However accuracy shall be as per IS 15884 at 5 Amp.
6	Clause no.2.10 & 3.9, Vol-III Sec-I _ TS A_ Meter	Request to Amend the clause which states " The Meter shall display the 20 to 25 digits authenticated meter reading code on key 5. The full 20 to 25 digits token shall contain the following frozen at midnight (00:00Hr) of month end. i) 5 digit cumulative kWh energy register. ii) Date of frozen date. iii) Credit balance (Positive or Negative) iv) The tamper flag, which only indicate whether there is any tamper or not."	No changes in Existing clause.	Keypad Prepayment Meter/ ABC code with 20 to 25 digit length. However manufacturer can supply as per their prevailing design, subject to prior approval from MePDCL.

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14	Vol III Technical specification	Request to provide technical specification for Auto mode display parameter list.	<p><u>The minimum parameter for Auto Display Mode shall be as follows:</u></p> <ol style="list-style-type: none"> 1. LCD Test 2. Meter Serial No. 3. Real Time. 4. Date. 5. Credit Balance in INR. 6. Instantaneous/Present load & cost in Rs/Kwh. 7. Cumulative active forward energy (Kwh). <p>Meter Serial No is not mandatory for Auto Display Mode. However Meter serial number should display, through button access.</p>
8	Clause no.2.27, Vol-III Sec-I _ TS A_ Meter	Request to clarify the tamper condition under neutral open?	Should work within specified accuracy under Neutral disconnected from both Incoming & Outgoing / Not allowing energy drawal till normal connection is restored, in case neutral is disconnected from both incoming & outgoing sides
44	New Clause	Sample submission 1 nos.	Should work within specified accuracy under Neutral disconnected from both Incoming & Outgoing. Shall be submitted after getting notification from MePDCL.

Handwritten: 27/3/18