

JAIPUR VIDYUT VITRAN NIGAM LIMITED  
OFFICE OF THE SUPERINTENDING ENGINEER (MM-II)  
OLD POWER HOUSE PREMISES, BANI PARK, JAIPUR - 302006  
PH:0141-2202607 FAX.: 0141-2202025

NO.JPD/SE/MM-II/SPO-IV/TN-2500/D. 7850

DATED: 09/01/19

**CORRIGENDUM No. 1****TN-2500**

**(TENDER ENQUIRY FOR PURCHASE OF A.C. STATIC SINGLE PHASE, TWO WIRE, HAVING DLMS PROTOCOL WITH OPTICAL & ADDITIONAL LPRF PORT 05-30 A RATING WHOLE CURRENT, CLASS 1.0 ACCURACY, KWH ENERGY METERS HAVING POLYCARBONATE METER CASE AND BACKLIT LCD DISPLAY ALONG WITH SEPARATE MOULDED POLYCARBONATE CUPBOARD AGAINST TN-2500.**

The Addendum/Corrigendum in the above technical specification is issued as under:-


**i. Technical Specification (Section-III)**

Following clauses are hereby amended to be read as under:-

Sr. No	Clause no.	Particulars	To be read as under:-
1.	Volume A- 3.0 <b>STANDARDS APPLICABLE</b>	.....In case of any conflict or discrepancy the order of precedence shall be (i) IS (ii) IEC (iii) CBIP technical report-304 (read with latest amendments).....	.....In case of any conflict or discrepancy the order of precedence shall be (i) IS (ii) IEC (iii) <b>CBIP technical report-325</b> (read with latest amendments).....
2.	Volume A- 16.0 (a) Samples along with Bid <b>AND</b> Schedule-III-A (VI)	....Out of the above Eight sample meters, Six sample meters (one set of 3 samples for Electrical testing and another set of 3 samples for Environmental & Mechanical tests) and one sample shall be tested as per IS 15959 for one port (optical port) at CPRI, Bhopal/ Bangalore in the presence of firm's representative....	....Out of the above Eight sample meters, Six sample meters (one set of 3 samples for Electrical testing and another set of 3 samples for Environmental & Mechanical tests) and one sample shall be tested as per IS 15959 for one port (optical port) at CPRI, Bhopal/ Bangalore / <b>ERDA (Vadodara)</b> in the presence of firm's representative....
3.	Volume A- 16.0 (e) <b>SAMPLES BEFORE COMMENCEMENT OF SUPPLIES</b>	The supplier shall furnish duly sealed three sample meters with box along with CMRI having all the features conforming to specification within one month from the date of receipt of PO, for Electrical testing, verification of physical features and communication capability of meters in Nigam's lab. Sample meter shall be broken to verify components of the meter. In case of major deviation in Electrical testing ,physical features and communication capability, the	The supplier shall furnish duly sealed three sample meters with box along with CMRI having all the features conforming to specification within <b>fifteen days (15 days)</b> from the date of receipt of PO, for Electrical testing, verification of physical features and communication capability of meters in Nigam's lab. Sample meter shall be broken to verify components of the meter. In case of major deviation in Electrical testing ,physical features and communication capability, the supplier be allowed to furnish second set of sample. In case of failure of second set of sample

(w) 7

		supplier be allowed to furnish second set of sample. In case of failure of second set of sample order may be cancelled. The delay in submission of before commencement samples beyond one month from the date of receipt of PO will be on supplier's account.....	order may be cancelled. The delay in submission of before commencement samples beyond <b>fifteen days</b> from the date of receipt of PO will be on supplier's account.....
4.0	Volume B- 2.4.7 Marking (iii)	For the use of DDUGJY/IPDS* <b>* For the meters to be procured under DDUGJY/IPDS</b>	--Deleted--

  
(R. K. MEENA)

SUPERINTENDING ENGINEER (MM-II)

- 1) Copy submitted to the Chief Engineer(MM) Ajmer Discom/ Jodhpur Discom, Ajmer/Jodhpur for information.
- 2) Copy forwarded to the Superintending Engineer (IT), Jaipur Discom, Jaipur for arranging the hosting of above corrigendum at Nigam's website.
- 3) Copy also forwarded to the Superintending Engineer (M&P), Jaipur Discom, Jaipur for information.



SUPERINTENDING ENGINEER (MM-II)

