

JODHPUR VIDYUT VITARAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM&C)
NEW POWER HOUSE, INDUSTRIAL AREA, JODHPUR -342 003

No. JdVVNL/SE (MM&C)/JU./TN-1416/D- 6903 Dated 30/1/19

CORRIGENDUM

TN-1416


(TENDER ENQUIRY FOR PURCHASE OF HT TRIVECTOR METERS WITH DLMS PROTOCOL OF CATEGORY C-1)

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

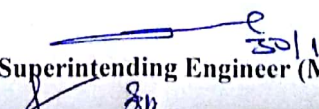
TECHNICAL SPECIFICATION (SECTION-III-VOLUME-A, PQR AND GTP)

Following clauses are hereby amended to read as under:-

| S.N o. | Particulars | Spec. Cl. No. | Amendment/To be read as under:- |
|--------|------------------------------------------------|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | STANDARDS APPLICABLE | 3.02 Pt. no. 9 Newly added | IS: 15959:2011: "Data Exchange for Electricity Meter Reading, Tariff And Load Control Companion Spec having all amendment" |
| 2. | POWER FACTOR RANGE: | 3.05 | The meter shall be suitable for full power factor range from zero (lagging) through unity to zero (leading). The meter should work as an active energy and reactive (lag and lead) energy meter. The Power factor should be in the three decimal digit. |
| 3 | FURNISHING OF PRE-COMMENCEMENT SAMPLES: | 3.37.2 | a) The successful bidder shall furnish one nos. pre commencement samples of offered tri-vector meters fully meeting the requirement of specification directly in the office of the Superintending Engineer(M&P), JdVVNL, Jodhpur within fifteen days from the date of receipt of Purchase Order for Nigam's approval. The samples shall be tested at Nigam's own lab or CPRI/NABL accredited lab, at the discretion of the purchaser. The testing charges in case samples are send to third party lab, shall be borne by the supplier. The bidder shall supply the meters only after approval of pre-commencement of sample. |
| 4 | DELIVERY SCHEDULE: | 3.45 | Commencement period 30 days from the date of receipt of purchase order and completion within 7 months at equal monthly rate from the date of approval of pre commencement sample. Firm is required to furnish pre commencement sample within 15 days of receipt of purchase order. The delay in furnishing of pre commencement sample beyond 15 days shall be on the part of the supplier and such delayed period shall be reduced from the stipulated delivery schedule. It will be ensured by Nigam to convey approval of pre-commencement sample within 15 days of receipt of sample. |
| 5 | IN PQR after Cl. XIV | Newly added Pt. (iii) in note | (iii) The date of conducting type test shall be before the date of opening of Technical Bid. |
| 6 | GTP 3(e) Power Factor Range | 3(e) | 0 lag-unity-0 lead (with 3 decimal digit) |


(Pramod Tak)
Superintending Engineer (MM&C)
Jodhpur Discom, Jodhpur

Copy forwarded to the Superintending Engineer (IT), Jodhpur Discom, Jodhpur for arranging the hosting of above corrigendum at Nigam's website.


Superintending Engineer (MM&C)