

Ajmer Vidyut Vitran Nigam Limited

Corporate Identification Number (CIN) – U40109RJ2000SGC016482 (Regd. Office: Vidyut Bhawan, Panchsheel Nagar, Makarwall Road, Ajmer-305004)

Office of the Superintending Engineer (IT)

IT Center, Opp. 220kV Chambal GSS, Naka Madar, Ajmer-305007 Phone/Fax: 0145-2671860; e-mail: seltajm.avvnl@rajasthan.gov.in; Website – http://energy.rajasthan.gov.in/avvnl

No./AVVNL/SE(IT)/2019-20/ IPDS/ RT-DAS/ TN-IT-30/ D. 403 Date: 16.07.2019

CORRIGENDUM under TENDER TN -IT-30

Corrigendum with following amendments are made in the Request for Proposal for implementation of Real Time Data Acquisition System (RT-DAS) in AVVNL for measurement of SAIFI/ SAIDI of Non SCADA towns under IPDS against Tender TN-IT-30:-

Amendment no. 1:

In the Major Time Lines of RFP, "Submission Demand Draft for e-Tender Processing Fee with Sr.AO.(EA & Cash), AVVNL, Ajmer in favour of M.D, RISL payable at Ajmer(non-refundable)" is replaced by "Submission of Demand Draft for e-Tender Processing Fee with the Superintending Engineer (IT), AVVNL, Ajmer in favour of M.D, R.I.S.L. payable at Jaipur (non-refundable)" (wherever applicable in the RFP).

Amendment no. 2

Technical Qualification Criteria is amended as follows (wherever applicable):-

SN	Existing PQR clause	Amended PQR clause
T.1	The bidder must have implemented and completed at least one SCADA or DAS project, costing not less than the amount equal to 80% of the estimated cost, or two SCADA or DAS projects, costing not less than the amount equal to 50% of the estimated cost covering RTUs and/or FRTUs during the last seven financial years., which may include-	The bidder must have implemented and completed at least one SCADA or DAS project, costing not less than the amount equal to 80% of the estimated cost, or two SCADA or DAS projects, costing not less than the amount equal to 50% of the estimated cost covering RTUs and/or FRTUs during the last seven financial years., which may include-
	 Real time data acquisition Sequence of event recording & trending Data storage & retrieval IEC-870-5 protocol/DNP3.0/MODBUS 	 Real time data acquisition Sequence of event recording & trending Data storage & retrieval IEC-870-5 protocol/DNP3.0/MODBUS
	for Power Generation /Transmission/ Distribution System/ Water/ Oil/ Gas/ Transportation which must be in successful operation as on date of opening of the bid.	for Power Generation /Transmission/ Distribution System/ Water/ Oil/ Gas/ Transportation, which must be in successful operation as on date of opening of the bid.
F.	(In case of consortium/ Joint Venture, lead partner shall meet the requirements)	(In case of consortium/ Joint Venture, at least one partner shall meet the requirements)

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Amendment no. 3:-

In the Technical Specification of Server(s), following specification is deleted:

Storage Controller: Internal controllers: PERC H330, H730P, H740P, Software RAID (SWRAID) S140 Boot Optimized Storage Subsystem: HWRAID 2 x M.2 SSDs 240GB, 480GB External PERC (RAID): H840 12Gbps SAS HBAs (non-RAID): External- 12Gbps SAS HBA (non-RAID), Internal- HBA330 (non-RAID)

This corrigendum is issued without prejudice to the other terms and conditions of the RFP and its amendments.

(A.K.Sharma)
Superintending Engineer (IT)
Ajmer Discom, Ajmer

Copy submitted to the following for kind information:-

- 1) The Addl. Chief Engineer (IT/M&P), Ajmer Discom, Ajmer
- 2) The Addl. Chief Engineer (MM/AZ), Ajmer Discom, Ajmer
- 3) The CAO(IA/MM), Ajmer Discom, Ajmer
- 4) The SE(M&P), Ajmer Discom, Ajmer
- 5) The DCOS, Ajmer Discom, Ajmer
- 6) The TA to the MD, Ajmer Discom, Ajmer
- 7) The TA to the Director (Technical), Ajmer Discom, Ajmer

8) O/O, MF

Superintending Engineer (IT)
Ajmer Discom, Ajmer

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