



# Ajmer Vidyut Vitran Nigam Limited

Corporate Identification Number (CIN) – U40109RJ2000SGC016452  
(Regd. Office: Vidyut Bhawan, Panchsheel Nagar, Makarwal Road, Ajmer-305004)

## Office of the Superintending Engineer (IT)

IT Center, Opp. 220kV Chambal GSS, Naka Madar, Ajmer-305007  
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No./AVVNL/SE(IT)/AJMER/2018-19/TN-IT-26/ Amendment/ D. 1232 Date: 22-02-2019

### Corrigendum for amendment in the RFP for TN-IT-26 (Tender ID: 2019\_AVVN L\_138012\_1)

Following corrigendum for amendment is issued in the Technical Specifications of the RFP vide Tender TN-IT-26 for “Implementation of AMR system for Distribution Transformers and High Value Consumers on Infrastructure As A Service (IaaS) Basis” as under :-

**A. Pre-Qualification Requirement (C) Technical Qualification Criteria “for Meter Manufacturer only” be amended (and wherever applicable) as under:-**

QR No.	Present Description	Supporting document required
<b>C</b>	<b>Technical Qualification Criteria</b>	
	For Meter Manufacturers Only	
1	The Bidder must have successfully Supplied / implemented AMR or AMI projects in an Indian/ Global Power Distribution Utility in the last 7 years. Project should include the Supply / implementation of AMR system comprising Meters, Modem, LTCT, meter box or composite unit comprising of meter, inbuilt modem, LTCTs etc. with communication system through GPRS and MIDAS/HES application.	Individual client's PO/WOLO/ LOA Contract/ Certification on client letterhead. Performance certificate/ Supply Certificate/ MRC/ Excise Invoice and Contact Details of client needs to be submitted.

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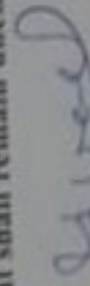
B. In the clause 4.22, Mode & Terms of Payment, IV Payment Mechanism, following amendment is hereby made in the Technical Specification document of the RFP:-

Clause no.	Existing description	Amended description
clause 4.22, Mode & Terms of Payment, IV Payment Mechanism	<p>Payment against Operation &amp; Maintenance Operation and Maintenance of all lots (as quoted in section A.III + B.III) shall commence after successful data communication of each lot of 500 nos. installations complete in all respect for 30 days continuously with integration and verification from existing AVVNL system (such as RMS, R-APDRP etc.), on monthly invoice for a lot of 500 nos. installations (except last lot which can be &lt;500 nos. installations to match the ordered quantity). The agency will be responsible for O&amp;M of all installations before commencement of 5 years period of O&amp;M i.e. from initial successful installation &amp; commissioning of all earlier lots/sub-lots upto completion of successful installation of ordered quantity and commencement of 5 year O&amp;M period. therefore, most reasonable prices shall be quoted by bidders carefully.</p>	<p>Payment against Operation &amp; Maintenance Operation and Maintenance of all lots (as quoted in section A.III + B.III) shall commence after successful data communication of each lot of 500 nos. installations complete in all respect for 30 days continuously with integration and verification from existing AVVNL system (such as RMS, R-APDRP etc.), on monthly invoice for a lot of 500 meters.</p>

C. It is further clarified that the Scope of work/BoQ do not includes AMR of High Value Consumers having sanctioned/ connected load less than and equal to 18.65KW.

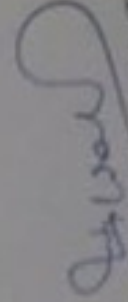
D. It is also clarified that in the Clause 5.2, Consumer AMR System, the scope excludes supply, installation & commissioning of Meter and Meter Box (and wherever applicable), as consumer metering at high value consumers (having sanctioned load >18.65KW) are already having Meter and Meter Box installed at consumer premises.

Note:- All other terms and conditions specified in the RFP document shall remain unchanged.

  
 Superintending Engineer (IT)  
 Ajmer Discom, Ajmer

Copy submitted/ forwarded to the following for kind information and necessary action:-

- 1) The Chief Engineer (IT/ M&P/MM), Ajmer Discom, Ajmer
- 2) The Superintending Engineer (M&P), Ajmer Discom, Ajmer
- 3) The TA to the Managing Director, Ajmer Discom, Ajmer
- 4) The TA to the Director (Technical), Ajmer Discom, Ajmer

  
 Superintending Engineer (IT)