

**Amendment-5**

**Date: 26-Apr-2017**

**Ref: NIT No. RECPDCL/TECH/AMI-CED/e-Tender/2016-17/3932 Dated: 09.03.2017**

<b>Sr. No.</b>	<b>RFP Document Reference (Clause No., Page No.)</b>	<b>Existing Clause</b>	<b>Amended Clause</b>
1	Section-VI (Eligibility Criteria), QR for Network Bandwidth Service Provider, Sr. no.2, page no.138	The NBSP shall have ISO 9001:2008 and ISO 14001 certifications.	The NBSP shall have ISO 9001:2008 certifications.
2	Financial Bid, Form-2 (Software), Sr. no.1.2	Meter data management (MDM) capable of processing raw data, building of desired analytics like giving demand response signal, taking control / programming actions based on preset logic, interface with billing software being used by utility (50,000 Nos. of consumers and scalable up to 100% expansion)	Meter data management (MDM) capable of processing raw data, building of desired analytics like giving demand response signal, taking control / programming actions based on preset logic, interface with billing software being used by utility ( <b>30,000 Nos. of consumers and scalable up to 2 Lakhs, however initial licensees would be for 30000 consumers</b> )
3	Financial Bid, Form-3 (Hardware), Sr. no.2.1	SAN based storage for storing Smart Meter data (50,000 nos.), data from MDM, SCADA, DTMU for 2 years with 100% expansion capacity	SAN based storage for storing Smart Meter data ( <b>30,000 nos.</b> ), data from MDM, SCADA, DTMU for <b>4 years</b> .
4	Section-IV (Scope of Work), Smart Meters and AMI Implementation, Sr. no.6 of table, Feeder Meter, page no.21	New Clause	Accuracy class of 0.2 for 66kV, 33kV & 11kV feeder line and Accuracy class of 0.5 for Distribution Transformer.