

Amendment-4

Date: 26-May-2017

Ref: NIT No. RECPDCL/TECH/DTMS-CED/e-Tender/2016-17/3930 Dated: 09.03.2017

Existing Clause	Amended Clause	Documents Required
<p>The Bidder must have successfully implemented similar type of Electrical Asset Monitoring System projects (meeting any of the below criteria) in a Power Distribution Utility in the last 7 years (i.e. FY 2009-10 to till the previous date of bid submission of this tender).</p> <p>a. One project covering implementation of minimum 100 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories.</p> <p align="center">Or</p> <p>b. Two project each covering implementation of 70 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories.</p> <p align="center">Or</p> <p>c. Three project each covering implementation of 50 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories</p>	<p>The Bidder must have successfully implemented similar type of DTMS system projects (meeting any of the below criteria) in a Power Distribution /Transmission/Generation Utility in the last 7 years (i.e. FY 2009-10 to till the previous date of bid submission of this tender).</p> <p>a. One project covering implementation of 100 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories</p> <p align="center">or</p> <p>b. Two project covering implementation of 70 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories.</p> <p align="center">or</p> <p>c. Three project covering implementation of 50 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories.</p> <p align="center">or</p> <p>d. One project covering implementation of DTMU/TMU/FRTU/ Online Composite Monitoring System (OLCMS) on minimum 100 MVA capacity of transformers in totality with required hardware, software and other associated accessories.</p>	<p>Necessary Purchase Order /LOI/ Contract /Certification on client letterhead/Performance certificate as proof of services provided for the last 5 years needs to be submitted.</p> <p>In case of CPSU/any Govt. of India undertaking Self-certification on its letterhead duly signed and stamped by the officials not below the rank of General Manager (or equivalent) along with Excise Duty/Gate Pass/Commissioning Certificate may be accepted as proof of experience.</p>
<p>OEM should have manufactured and supplied at least 180 DTMU/TMU per annum in last three years of similar specs & total rejection of DTMS supplied should be less than 1% at field due to manufacturing defects</p>	<p>OEM should have manufactured and supplied DTMU/TMU/FRTU/ Online Composite Monitoring System (OLCMS) for transformers having total cumulative MVA capacity of minimum 52 MVA or 180 nos. per annum in last three years & total rejection of supplied system should be less than 1% at field due to manufacturing defects.</p>	<p>OEM Self-Certificate</p>

This is issue with the approval of Competent Authority

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