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
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). a. One project covering implementation of minimum 100 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories.	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). a. One project covering implementation of 100 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories or b. Two project covering implementation of 70 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories.	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. 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.
b. Two project each covering implementation of 70 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories. Or c. Three project each covering implementation of 50 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories	or c. Three project covering implementation of 50 nos. of DTMU/TMU/FRTU with required hardware, software and other associated accessories. or 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.	
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	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.	OEM Self-Certificate

This is issue with the approval of Competent Authority

Please contact for further queries:

Phone: 0120-4383783/759/773 Email: ced.projects@recpdcl.in