

**Amendment-3**

**Date: 20-Apr-2017**

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

Sr. No.	RFP Document Reference (Clause No., Page No.)	Existing Clause	Amended Clause
1	Single phase – 2.1.4.27, Page no. 24	Terminal Specs : Minimum Depth of the terminal holes 25 mm	Terminal Specs : Minimum Depth of the terminal holes 22 mm
2	Three phase 20-100A – 2.2.11, Page no. 54	Terminal block:- Terminal block should be in single mould with meter body base.	Terminal block could be separate.
3	Three phase DT meter- 2.3.6.6, Page no. 77	5 DI & 01 DO required as per amendment.	Clause deleted
4	Definition of Bidder(s), (Eligibility Criteria), page no.134	<p><b>- Bidder</b> The bidder can be an individual organization or a consortium of maximum three (3) organizations meeting the QR.</p> <p><b>- Lead Bidder</b> One of the consortium members responsible for performing key components of the contract shall be designated Lead Bidder. Evidence of this authorization shall be provided by submitting a power of attorney signed by legally authorized signatories of all consortium members along with the bid.</p> <p>The lead bidder's direct experience in India or overseas will be considered.</p> <p>When the solution provider is not the lead bidder and is another consortium member, they along with the lead bidder shall be responsible for implementation of that module. In such cases, the solution provider of each module should qualify independently (i.e. QR for AMI, QR for NBSP etc.).</p> <p>The lead bidder shall have a registered office and operations in India for at least one year prior to submission of the bid. Also each member of consortium shall have registered office in India. (Certificate of Incorporation/Registration Documents should be submitted as proof of the same).</p> <p>The Bidder / member of consortium should not be blacklisted/banned by any Govt. Organization or Regulatory</p>	<p><b>- Bidder</b> The bidder can be an individual organization or a consortium of maximum three (3) organizations meeting the QR.</p> <p><b>- Lead Bidder</b> One of the consortium members responsible for performing key components of the contract shall be designated Lead Bidder. Evidence of this authorization shall be provided by submitting a power of attorney signed by legally authorized signatories of all consortium members along with the bid.</p> <p>The lead bidder's direct experience in India or overseas will be considered.</p> <p>When the solution provider is not the lead bidder and is another consortium member, they along with the lead bidder shall be responsible for implementation of that module. <b>In such cases, consortium collectively should qualify QR for AMI, QR for NBSP etc.</b></p> <p>The lead bidder shall have a registered office and operations in India for at least one year prior to submission of the bid. Also each member of consortium shall have registered office in India. (Certificate of Incorporation/Registration Documents should be submitted as proof of the same).</p> <p><b>The lead bidder shall be liable to deliver the overall project as per requirement and within timelines.</b></p> <p>The Bidder / member of consortium should not be blacklisted/banned by any Govt. Organization or Regulatory Agencies or Govt. Undertaking. Bidder should submit a self- undertaking</p>

		Agencies or Govt. Undertaking. Bidder should submit a self-undertaking signed by its Authorized Signatories for the same.	signed by its Authorized Signatories for the same.
5	Eligibility Criteria, Sr. no.3, Page no.135 (A. QR for Bidder)	The average annual turnover of the bidder shall be a minimum of ₹ 30 Crores during the last 3 years ending 31st March of the previous financial year.	The average annual turnover of the bidder shall be a minimum of ₹ 30 Crores during the last 3 years ending 31st March of the previous financial year <b>(i.e. till 2016-17)</b>
6	Eligibility Criteria, Sr. no.6, Page no.135 (A. QR for Bidder)	The Bidder must have successfully executed & implemented AMR/AMI projects (meeting any of the below criteria) in an Indian Power Distribution Utility in the last 7 years (i.e. FY 2009-10 to till the previous date of publication of this tender).	The Bidder must have successfully executed & implemented AMR/AMI projects (meeting any of the below criteria) in an Indian Power Distribution Utility in the last 7 years (i.e. FY 2009-10 to <b>till the previous date of bid submission of this tender</b> ).
7	Eligibility Criteria, Sr. no.3, Page no.137 (B. QR for AMI Solution Provider)	AMI solution provider should have successfully executed at least 2 AMI/AMR projects involving an installation of at least 10,000 meters per project in the last 5 years (i.e. FY 2011-12 to till the previous date of publication of this tender). The AMI/AMR project should have been operational for at least 1 year in the last 7 years (i.e. FY 2009-10 to till the previous date of publication of this tender).	AMI solution provider should have successfully executed at least 2 AMI/AMR projects involving an installation of at least 10,000 meters per project in the last 5 years (i.e. FY 2011-12 to <b>till the previous date of bid submission of this tender</b> ). The AMI/AMR project should have been operational for at least 1 year in the last 7 years (i.e. FY 2009-10 to <b>till the previous date of bid submission of this tender</b> ).
8	Eligibility Criteria, Sr. no.2, Page no.136 (B. QR for AMI Solution Provider)	The average annual turnover of the OEM shall be a minimum of ₹ 30 Crores in any of 03 audited financial years, during last 05 years (i.e. FY 2011-12 onwards).	The average annual turnover of the OEM shall be a minimum of ₹ 30 Crores in any of 03 audited financial years, during last 05 years ending 31st March of the previous financial year <b>(i.e. till 2016-17)</b>
9	Eligibility Criteria, Sr. no.3, Page no.137 (C. QR for Meter Manufacturer)	OEM should have min 2 years of experience in Smart meter manufacturing in India and also have supplied at least 25,000 AMI/AMR meters on RF/GPRS/In-built modem & related equipment to Indian Power Utilities in any 2 years, during last 7 years and have manufactured at least 5000 meters for AMI project duly type tested as per BIS & NSGM guidelines in last 3 years. Total rejection of meters should be less than 1% at field due to manufacturing defects and all such meters are installed and working well as AMR with all hardware & software.	OEM should have min 2 years of experience in Smart meter manufacturing in India and also have supplied at least 25,000 AMI/AMR meters on RF/GPRS/In-built modem & related equipment to Indian Power Utilities in any 2 years, during last 7 years (i.e. FY 2009-10 to <b>till the previous date of bid submission of this tender</b> ). and have manufactured at least 5000 meters for AMI project duly type tested as per BIS & NSGM guidelines in last 3 years. Total rejection of meters should be less than 1% at field due to manufacturing defects and all such meters are installed and working well as AMR with all hardware & software.
10	Eligibility Criteria, Sr. no.2, Page no.137 (C. QR for Meter Manufacturer)	The average annual turnover of the OEM shall be a minimum of ₹ 30 Crores in any of 03 audited financial years, during last 05 years (i.e. FY 2011-12 onwards).	The average annual turnover of the OEM shall be a minimum of ₹ 30 Crores in any of 03 audited financial years, during last 05 years ending 31st March of the previous financial year <b>(i.e. till 2016-17)</b>