

REQUEST FOR QUALIFICATION (RFQ) CUM REQUEST FOR PROPOSAL (RFP) FOR APPOINTMENT OF MASTER SYSTEM INTEGRATOR FOR DESIGN, SUPPLY, INSTALL, TEST, INTEGRATE, COMMISSIONING, OPERATION AND MAINTENANCE OF ICT COMPONENTS IN CLUSTER A1 OF ACTIVATION AREA

Addendum – 4

Sr. No.	Page No.	Clause No.	Original Clause	To be Replaced by
1	20	Volume I: Instructions to Bidders 2.2.1. Pre- Qualification Criteria	<p>Company Financials & Profile The Lead Bidder should have average annual turnover of INR 450 Crores over last three years with minimum 100 crores from ICT services.</p> <p>Each consortium member in bid should have average annual turnover of minimum 100 crores over last three years.</p> <p>Documentary Evidence</p> <ul style="list-style-type: none"> • Audited financial statements for last three Financial Years; • Statutory auditor’s certificate clearly specifying annual turnover for the specified years. 	<p>No change</p> <p>Please refer Sr.no. 15 of Addendum 2</p> <p>Documentary Evidence A certificate from Chartered Accountant/ Statutory auditor/Director/CFO stating the amount received for the said work from the respective Client/Employer shall be accepted as proof of payment.</p>
2	21	2.2.1 Prequalification criteria-ERP & Technical Qualification cum Evaluation Criteria Addendum 2, Sr. No. 13 & 35	The Bidder (any member in case of consortium) shall have successfully implemented and commissioned at least two (2) projects related to implementation/ integration and support of Proposed COTS ERP system including finance, utility billing, asset management modules (with at least 2 of these modules) having a minimum value of INR 5 crores per project during last 10 years. At least one implementation should be in India	"The Bidder (any member in case of consortium) shall have successfully implemented and commissioned at least two (2) projects related to implementation/ integration and support of ERP system including finance, utility billing, asset management modules (with at least 2 of these modules) having a minimum value of INR 5 crores per project during last 10 years . At least one implementation should be in India"
3	22	Volume 1 / 2.2.1. Pre- Qualification Criteria,	i. Proposed CIOC software comprising of Pre-Integrated Visualization layer & Normalization/Integrated operation	"i. Proposed CIOC software comprising of Pre-Integrated Visualization layer &

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		Integrated Operations Platform, Sr. No. 12	<p>platform should be deployed in at least 1 city in India operational for more than a year with minimum 5 city domains/ applications / use cases mentioned in the tender.</p> <p>ii. Proposed Integrated Operation Platform software should have min 1 deployment in cloud and min 1 deployment on-premises in India / Globally.</p>	<p>Normalization/Integrated operation platform should be deployed in at least 1 City/Utilities /PSU/ULB in India operational for more than a year with minimum 3 city domains/ applications / use cases mentioned in the tender.</p> <p>ii. Proposed Integrated Operation Platform software should have min 1 deployment in cloud or min 1 deployment on-premises in India / Globally."</p>
4		Throughout the RFP	Proposed solution/component/system should be in Leaders / Challengers quadrant of Gartner magic quadrant	MSI should be supplying the application, database and related software, integration tools and describing the process to be followed for installing the same. Various platforms, COTS product/solution, ERP suite, RDBMS, Surveillance solution, and any other IT/ICT components as well as solutions proposed by MSI as part of the project should be from OEMs who are amongst the top 5 for World-wide Market share as per the respective/relevant latest Gartner/Forrester report.