

## Corrigendum-I

Refer Tender no. State CET Cell/Online/eTender/CET-001/2017 dated 5<sup>th</sup> January 2017, for Design, Develop, Customize, Implement & Maintain an End to End Computer Based Online Examination System for the State CET Cell, Maharashtra. Subsequent to the pre-bid meeting held on 12<sup>th</sup> January 2017 at State Common Entrance Test Cell Directorate of Technical Education, 3, Mahapalika Marg Mumbai – 400 001. (M.S.) and queries received till 13<sup>th</sup> January 2017, 11:00am. Corrigendum-I with amendments are as following:

Sr. No.	RFP Reference (Section No./ Page No.)	Clause in RFP	Replaced with following Clause
1	<b>Section 4.2. Pre - Qualification Criteria , Page no. 24 and Annexure – 2: Guidelines for preparation of Pre-Qualification Proposal- Page- 89 – Point 6</b>	The bidder should have executed projects involving implementation of End to End Computer Based Online Examination system for Entrance / Competitive exams for atleast 1,00,000 candidates for the last three years.	The bidder should have executed projects involving implementation of End to End Computer Based Online Examination system for Entrance / Competitive exams/ Recruitment exams for PSU/ Government Departments for atleast 1,00,000 candidates on an average during the last three years.
2	<b>Section 4.2. Pre - Qualification Criteria , Page no. 24 and Annexure – 2: Guidelines for preparation of Pre-Qualification Proposal- Page- 89 – Point 7</b>	The bidder should have executed atleast one project for End to End Computer Based Online Examination system for Entrance / Competitive exams including question paper setting.	The bidder should have executed atleast one project for End to End Computer Based Online Examination system for Entrance / Competitive exams /Recruitment exams for PSU/ Government Departments.
3	<b>Section 4.2. Pre - Qualification Criteria , Page no. 24 and Annexure – 2: Guidelines for preparation of Pre-Qualification Proposal- Page- 89 – Point 8</b>	The bidder must have conducted an End to End Computer Based Online Examination system of minimum 20,000 candidates/students for Entrance / Competitive exams in a single slot/session anywhere in India at any time in the last three years.	The bidder must have conducted an End to End Computer Based Online Examination system of minimum 10,000 candidates/students for Entrance / Competitive exams / Recruitment exams for PSU/ Government Departments in a single slot/session anywhere in India at any time in the last three years.
4	<b>Section 4.2. Pre - Qualification Criteria , Page no. 24</b>	The Bidder must have the following valid certifications- i. ISO 27001 and ii. SEI CMMI Level 5, as on date of submission of the bid.  This is to ensure fool proof information security in computer based online examination as per the	The Bidder must have the following valid certification(s)- CMMi Level 3/ ISO 27001 as on the date of submission of the bid.  This is to ensure fool proof information security in the computer based online examination as per the provisions of Information Security Management Standards

		provisions of Information Security Management Standards	
5	<b>Section 4.3. Technical Evaluation Criteria, Page no. 27 – Point B1</b>	<p>Similar projects involving implementation of End to End Computer Based Online Examination System for Entrance / Competitive exams, in India during the last 3 years.</p> <p>For the total number of candidates:  1,00,000 – 1,50,000 Candidates : 10 marks  1,50,000 – 2,00,000 Candidates: 12 marks  &gt;2,00,000 Candidates: 15 marks</p>	<p>Similar projects involving implementation of End to End Computer Based Online Examination System for Entrance / Competitive exams / Recruitment exams for PSU/ Government Departments, in India.</p> <p>For the total number of candidates on an average during the last 3 years:  1,00,000 – 1,50,000 Candidates : 10 marks  1,50,000 – 2,00,000 Candidates: 12 marks  &gt;2,00,000 Candidates: 15 marks</p>
6	<b>Section 4.3. Technical Evaluation Criteria, Page no. 27 – Point B2</b>	<p>Experience in implementing End to End Computer Based Online Examination System for Entrance / Competitive exams, including conducting examination for minimum 20,000 candidates / students in a single slot/session anywhere in India at any time in the last three years.</p> <p>For implementation of system involving -  &gt; 20,000 and ≤ 30,000 Candidates: 10 Marks  &gt;30,000 and ≤ 40,000 Candidates: 12 Marks  &gt; 40,000 Candidates: 15 Marks</p>	<p>Experience in implementing End to End Computer Based Online Examination System for Entrance / Competitive exams/ Recruitment exams for PSU/ Government Departments, including conducting examination for minimum 10,000 candidates / students in a single slot/session anywhere in India at any time in the last three years.</p> <p>For implementation of system involving -  &gt; 10,000 and ≤ 20,000 Candidates: 5 Marks  &gt;20,000 and ≤ 30,000 Candidates: 10 Marks  &gt; 30,000 Candidates: 15 Marks</p>
7	<b>Section 4.3. Technical Evaluation Criteria, Page no. 28 – Point B3</b>	<p>The bidder should have conducted End to End Computer Based Online Examinations for Entrance / Competitive exams, simultaneously across atleast 15 cities / towns in India during the last 3 years.</p> <p>For locations:  15 – 25 cities / towns: 10 Marks  25 – 35 cities / towns: 12 Marks  &gt;35 cities / towns: 15 Marks</p>	<p>The bidder should have conducted End to End Computer Based Online Examinations for Entrance / Competitive exams/ Recruitment exams for PSU/ Government Departments, simultaneously across atleast 15 cities / towns in India during the last 3 years.</p> <p>For locations:  15 – 25 cities / towns: 10 Marks  25 – 35 cities / towns: 12 Marks  &gt;35 cities / towns: 15 Marks</p>

8	<b>Section 4.3. Technical Evaluation Criteria, Page no. 28 – Point B4</b>	The total value of the similar End to End Computer Based Online Examination System for Entrance / Competitive exams, implemented by the bidder during the last 3 years. For projects of value: Rs. 5 Crores – Rs. 10 Crores: 10 Marks Rs. 7 Crores – Rs. 12 Crores: 12 Marks Above Rs. 10 Crores: 15 Marks	The total value of the similar End to End Computer Based Online Examination System for Entrance / Competitive exams/ Recruitment exams for PSU/ Government Departments, implemented by the bidder during the last 3 years. For projects of value: Rs. 5 Crores – Rs. 10 Crores: 10 Marks Rs. 7 Crores – Rs. 12 Crores: 12 Marks Above Rs. 10 Crores: 15 Marks
9	<b>Section 6.1.2 Preparation of Examination Point No. B.h at Page No. 52</b>	Preparation of examination Venues such as cleaning the computer system, conducting mock tests one day prior to the date of examination, checking network infrastructure, arranging resources such as UPS, Generator Sets, Biometric Devices, CCTVs (minimum of 2 CCTVs per examination room) along with CCTV at the entrance, lobby, Web Cams to ensure monitoring of candidates at all times.	Preparation of examination Venues such as cleaning the computer system, conducting mock tests one day prior to the date of examination, checking network infrastructure, arranging resources such as UPS, Generator Sets, Biometric Devices, CCTVs (minimum of 2 CCTVs per examination room) along with CCTVs at the entrance & lobby to ensure monitoring of candidates at all times.
10	<b>Section 6.1.2. Preparation of Examination Point No. D.g at Page No. 57</b>	Leakage of question paper shall be considered as serious default on the part of bidder and will be liable for all consequences including criminal proceedings.	Leakage of question paper shall be thoroughly investigated and if found the fault of the bidder, the same will be considered as serious default on the part of bidder and will be liable for all consequences including criminal proceedings.
11	<b>Section 6.2.2 Help Desk Support Point No. a. at Page No. 63</b>	The bidder would be responsible for providing Helpdesk support in Mumbai. Helpdesk should be functional 24x7 as per the examination schedule	The bidder would be responsible for providing the Helpdesk support. The Helpdesk should be functional 24x7 as per the examination schedule.
12	<b>Section 6.4. Documentation at Page No. 70</b>	Both the security audit reports (14 & 15) should be submitted by the bidder one week prior to the Go-Live of the applications. These reports should contain the closure status of the gaps identified.	Both the security audit reports (n & o) should be submitted by the bidder one week prior to the Go-Live of the applications. These reports should contain the closure status of the gaps identified.
13	<b>Section 4- Bid submission instructions</b>		The bidders are required to submit their bids: <ol style="list-style-type: none"> <li>1. Online through <a href="https://mahatenders.gov.in/">https://mahatenders.gov.in/</a> and</li> <li>2. 1 Original copy of bid as per <b>Section 4- Bid Submission Instructions point no. 3</b></li> </ol>

			<p><b>(except tender fee and EMD) in hardcopy</b> at Administrative Officer, Office of the Commissioner, State CET-Cell, Directorate of Technical Education, 3, Mahapalika Marg, Mumbai – 400 001. (M.S.)</p> <p><b>Bidders should note that the hardcopy of their bids will be not considered if the bidders are unable to submit their bids online (on <a href="https://mahatenders.gov.in/">https://mahatenders.gov.in/</a>) before the deadline specified in the RFP</b></p>
--	--	--	--

Sd/-

**(Chandrashekhar V. Oak), IAS  
Commissioner, State CET Cell, M.S. Mumbai**