

**Addendum no. 2 to RFB for Green State Data Centre**

SN	Reference in RFB	Original Provision as per RFB	Amended Provision
1	Section IV - Bidding Forms Price Schedule Forms Price Schedule: Goods Manufactured Outside the Purchaser's Country, to be Imported	Host Based Intrusion Prevention System (HIPS), End Point Detection & Response (EDR) including E-mail Security, DNS Security, Network Access Control (NAC)	Host Based Intrusion Prevention System (HIPS), End Point Detection & Response (EDR) including E-mail Security, DNS Security, Network Access Control (NAC)  EDR should ensure 100% endpoint coverage, aligned with CERT-in, MeitY, and ISO 27001 requirements.
2	Section IV - Bidding Forms Price Schedule Forms Price Schedule: Goods Manufactured Outside the Purchaser's Country, to be Imported	<ul style="list-style-type: none"> <li>- Host Based Intrusion Prevention System (HIPS), End Point Detection &amp; Response (EDR) including E-mail Security, DNS Security, Network Access Control (NAC)</li> <li>- AAA Server</li> </ul>	<ul style="list-style-type: none"> <li>- Host Based Intrusion Prevention System (HIPS), End Point Detection &amp; Response (EDR) including E-mail Security, DNS Security, Network Access Control (NAC)</li> <li>- AAA Server</li> <li>- AAA is considered for NAC</li> </ul>
3	Section VII - Schedule of Requirements 1.9.	<p><b>OEM Criteria</b></p> <p>The OEM for the proposed server / nodes should have been one of the top three server vendors (by market share</p>	"The OEM for the proposed server / nodes should have been one of the top three server vendors (by market share revenue in IDC or Gartner report) in any of the previous 2 years/ previous 4 quarters".

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	TECHNICAL SPECIFICATIONS – SUPPLY & INSTALLATION OF ITEMS  1.9.2.Green State Data Centre Solution  Minimum Requirement Specification HYPERCONVERGENCE INFRASTRUCTURE	revenue in IDC or Gartner report) in any of the previous 4 quarters	
4	Section VII - Schedule of Requirements  1.9. TECHNICAL SPECIFICATIONS – SUPPLY & INSTALLATION OF	<b>OEM Criteria</b>  The OEM for the proposed server should have been one of the top three server vendors (by market share revenue in IDC or Gartner report) in any of the previous 4 quarters	"The OEM for the proposed server / nodes should have been one of the top three server vendors (by market share revenue in IDC or Gartner report) in any of the previous 2 years/ previous 4 quarters".

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	ITEMS  1.9.4.Processing Unit Type 2 1.9.4.1.Rack Server		
5	Section VII - Schedule of Requirements  <b>1.9. TECHNICAL SPECIFICATIONS – SUPPLY &amp; INSTALLATION OF ITEMS</b>  <b>Minimum Requirement Specification</b>  <b>21. OEM Criteria</b>	“The OEM for the proposed server / nodes should have been one of the top three server vendors (by market share revenue in IDC or Gartner report) in any of the previous 4 quarters”	"The OEM for the proposed server / nodes should have been one of the top three server vendors (by market share revenue in IDC or Gartner report) in any of the previous 2 years/ previous 4 quarters".
6	Section III - Evaluation and Qualification Criteria	Bidder must ensure Ministry of Electronics Information and Technology (MEITY) of Government of India’s regulatory requirement for Cloud Service Provider (CSP) listed below is met:	Bidder must ensure Ministry of Electronics Information and Technology (MEITY) of Government of India’s regulatory requirement for Cloud Service Provider (CSP) listed below is met:

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	Qualification PART A  <b>Qualification Criteria (ITB 32.1)</b>  <b>(b) Specific Experience</b>	<ul style="list-style-type: none"> <li>- Bidder or Lead Member of the JV shall propose Disaster Recovery (DR) services from MEITY empaneled CSP only, and shall submit CSP empanelment certificate, valid as on contract award date. In case the CSP is not empaneled at the time of bid submission, Bidder shall, as part of its technical bid, submit an undertaking to this effect, stating that the empanelment certificate shall be submitted by the Bidder and CSP before the signing of the contract. Bidder or Lead Member of the JV need not be empaneled with MEITY.</li> </ul>	<ul style="list-style-type: none"> <li>- Bidder or Lead Member of the JV shall propose Disaster Recovery (DR) services from MEITY empaneled CSP only, and shall submit CSP empanelment certificate, valid as on contract award date. In case the CSP is not empaneled at the time of bid submission, Bidder shall, as part of its technical bid, submit an undertaking to this effect, stating that the empanelment certificate shall be submitted by the Bidder and CSP before the signing of the contract. Bidder or Lead Member of the JV need not be empaneled with MEITY.</li> <li>- The Empanelled CSP needs to be a Government Community Cloud (GCC) provider</li> </ul>
7	<b>List of Goods and Delivery Schedule</b>  Section II - Bid Data Sheet (BDS) ITB 1.1	<p><b>Section II – Bid Data Sheet (BDS) ITB 1.1:</b> The Scope of Bid includes Supply, Installation, Testing, and Commissioning of the Goods, to be delivered within <b>9 (nine) months, as specified in SCC Clause GCC 16.1.</b></p> <p><b>Section VII – Schedule of Requirements: List of Goods and Delivery Schedule</b>            10.6. Installation and Commissioning <b>Latest Delivery Date: D+210</b></p>	<p><b>Section II – Bid Data Sheet (BDS) ITB 1.1:</b> The Scope of Bid includes Supply, Installation, Testing, and Commissioning of the Goods, to be delivered within <b>9 (nine) months, as specified in SCC Clause GCC 16.1.</b></p> <p><b>Section VII – Schedule of Requirements: List of Goods and Delivery Schedule</b>            10.6. Installation and Commissioning <b>Latest Delivery Date: D+270</b></p>
8	Section VII - Schedule of Requirements  1.9. TECHNICAL SPECIFICATIONS	<p>“Should be able to protect data by backing it up to another disk target with different hardware or tape target. All necessary licenses for achieving the functionality should be provided”</p>	<p>“Should be able to protect data by backing it up to another disk target with different hardware or tape/cloud storage target. All necessary licenses for achieving the functionality should be provided.”</p>

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	<p>TIONS – SUPPLY &amp; INSTALLATION OF ITEMS</p> <p>1.9.9.1 Purpose Built Backup Appliance:</p>		
9	<p>Section VII - Schedule of Requirements</p> <p>1.9. TECHNICAL SPECIFICATIONS – SUPPLY &amp; INSTALLATION OF ITEMS</p> <p><b>1.9.9. Ancillary Hardware Specifications</b></p>	<p>Proposed backup software must be in Latest leaders for last 5 years magic quadrant of Gartner report for Enterprise Backup software and recovery solutions.</p>	<p>" Backup software must be Leader in Gartner Magic Quadrant for at least 3 years in last 5 years"</p>

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	<b>1.9.9.3.Backup Server Software</b>		
10	<p>Section VII - Schedule of Requirements</p> <p>1.9. TECHNICAL SPECIFICATIONS – SUPPLY &amp; INSTALLATION OF ITEMS</p> <p><b>1.9.10. Enterprise Management Software / Network management software</b></p>	<p>NMS shall be able to monitor and configure asked switches, router and wireless access points (should be proposed against the proposed devices) and should have scalability to manage up to 5000 devices in future. NMS shall be able to manage both wired and wireless networks in single pane of glass management. NMS should be same make of Active equipment</p>	<p>NMS shall be able to monitor and configure asked switches, router and wireless access points (should be proposed against the proposed devices) and should have scalability to manage up to 5000 devices in future. NMS shall be able to manage both wired and wireless networks in single pane of glass management. NMS should support monitoring of heterogeneous network devices.</p>
11	<p>Section VII - Schedule of Requirements</p>	<p>NMS should be scalable to provide deep application visibility using AVC, NetFlow/ Sflow, NBAR or packet inspection to recognize a wide variety of applications and SNMP.NMS should be able to provide Network topology.</p>	<p>NMS should be scalable to support application visibility using flow telemetry and monitoring protocols.</p>

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	<p>1.9. TECHNICAL SPECIFICATIONS – SUPPLY &amp; INSTALLATION OF ITEMS</p> <p><b>1.9.10. Enterprise Management Software / Network management software</b></p>		
12	<p>Section VII - Schedule of Requirements</p> <p>1.9. TECHNICAL SPECIFICATIONS – SUPPLY &amp; INSTALLATION OF ITEMS</p>	<p>Solution should be dedicated appliance based with each appliance having the capacity to support 5,000 endpoints from day 1.</p>	<p>“Solution should support required endpoint capacity with scalability.”</p>

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	<b>1.9.11. AAA Server</b>		
13	Section VII - Schedule of Requirements  1.9. TECHNICAL SPECIFICATIONS – SUPPLY & INSTALLATION OF ITEMS  <b>1.9.11. AAA Server</b>	Should help organization to identify the number of endpoints that have a specified application installed and these applications should be classified into 13 categories	“Solution should provide application and endpoint profiling capabilities.”
14	Section VII - Schedule of Requirements  1.9. TECHNICAL SPECIFICATIONS – SUPPLY & INSTALLATION OF ITEMS	Solution should have profiling capabilities integrated into the solution in order to detect headless host. The profiling features leverage the existing infrastructure for device discovery. Should support the use of attributes from the following sources or sensors:  <i>i.</i> Profiling using MAC OUIs <i>ii.</i> Profiling using DHCP information <i>iii.</i> Profiling using RADIUS information <i>iv.</i> Profiling using HTTP information <i>v.</i> Profiling using DNS information / Nessus <i>vi.</i> Profiling using NetFlow information /	“Support endpoint profiling using network telemetry and device sensors.”

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	<b>1.9.11. AAA Server</b>	Onguard Agent Profiling using SPAN/Mirrored traffic	
15	Section VII - Schedule of Requirements 1.9. TECHNICAL SPECIFICATIONS – SUPPLY & INSTALLATION OF ITEMS <b>1.9.11. AAA Server</b>	Solution should include all required licenses to perform the above-mentioned capabilities for 50 endpoints from day 1.	“Solution must include all the required licenses from day-1 to completion of 5 years O&M period for number of managed endpoints”