## **Corrigendum**

## OCAC-NEGP-INFRA-0008-2022-22047

"RFP for IT Infrastructure Equipments (Switches and Servers) for OSDC Bhubaneswar"

S.N.	RFP Clause & page No	Description (in RFP)	Amended Clause (for Corrigendum Publish)
1	3.3. Management Switch, Sl. No. 3	Shall have routing/ switching capacity minimum of 176 Gbps of forwarding performance.	Shall have routing/ switching capacity minimum of 128 Gbps of forwarding performance.
2	3.4. Rack Server, Sl. No. 15	<ul> <li>System should support embedded remote support to transmit hardware events directly to OEM or an authorized partner for automated phone support. The server should support monitoring and recording changes in the server hardware and system configuration. It assists in diagnosing problems and delivering rapid resolution when system failures occur. Should provide remote firmware update functionality.</li> <li>Should help provide proactive notification of actual or impending component failure alerts on critical components like CPU, Memory and HDD.</li> <li>Solution should be provided for monitoring &amp; analysis feature to predict, prevent and auto-resolve problems and by providing automating case creation and log file submission for the problems that can't be auto-resolved or should have recommendation engine for IT operations management. Should provide silicon based hardware root of trust, automatic secure BIOS recovery, cryptographically signed firmware updates.</li> <li>OEM of the server should have its own GST registered warehouse in Odisha for spare (GST details in the name of OEM to be submitted).</li> </ul>	<ul> <li>System should support embedded remote support to transmit hardware events directly to OEM or an authorized partner for automated phone support. The server should support monitoring and recording changes in the server hardware and system configuration. It assists in diagnosing problems and delivering rapid resolution when system failures occur. Should provide remote firmware update functionality.</li> <li>Should help provide proactive notification of actual or impending component failure alerts on critical components like CPU, Memory and HDD.</li> <li>Solution should be provided for monitoring &amp; analysis feature to predict, prevent and auto-resolve problems and by providing automating case creation and log file submission for the problems that can't be auto-resolved or should have recommendation engine for IT operations management. Should provide silicon based hardware root of trust, automatic secure BIOS recovery, cryptographically signed firmware updates.</li> <li>Dropped</li> </ul>

Note: Bid Submission and Opening Date & Time Extended as per below schedule

Bid Submission Date and Time: 12 October 2022 by 02:00 PM Bid Opening Date and Time: 12 October 2022 at 04:00 PM