

**Annexure: III**

**Corrigendum –II (Based on Pre bid queries and IPR responses)**

Sr. No	Page No	Section	Point No	Tender Specification	Read As (Changed Text)
1	Page 2	SECTION 'C' TECHNICAL SPECIFICATIONS OF STORES AND DRAWINGS (Pre-Qualification Criteria for Bidder/OEM)	Point No : 3	<p>SDS OEM criteria: At least one installation of the proposed SDS solution anywhere in INDIA having storage capacity higher than 1 PB of each installation. OR At least two installations of the proposed SDS solution anywhere in INDIA having storage capacity higher than 750 TB of each installation.</p>	<p>At least one installation of the proposed SDS solution anywhere in INDIA/ internationally having storage capacity higher than or equal to 350TB.</p>
2	Page 12	SECTION 'C' TECHNICAL SPECIFICATIONS OF STORES AND DRAWINGS 7. Technical Specifications (DC footprint, Power and cooling)	Point No : 7.5	<p>All nodes (hardware components) must have redundant (N+N) power and fan units. All the power supply must be Titanium quality (efficiency more than 90%).</p>	<p>All nodes (hardware components) must have redundant (N+N) power and fan units. All power supplies must be Titanium/Platinum or any type having efficiency 90% or more.</p>
3	Page 14	SECTION 'C' TECHNICAL SPECIFICATIONS OF STORES AND DRAWINGS 7. Technical Specifications (Storage Nodes)	Point No :10.6	<p>Each node/JBOD must have a Titanium power supply. Redundant and hot-swappable power and fan in N+N mode.</p>	<p>Each node/JBOD must have a Titanium/Platinum or any type power supply having efficiency 90% or more. Redundant and hot-swappable power supply and fan in N+N mode.</p>
4	Page 15	SECTION 'C' TECHNICAL SPECIFICATIONS OF	Point No :	<p>2.1 Tbps (full-duplex) or higher non-blocking, cut-through switching fabric.</p>	<p>2.1 Tbps (full-duplex) or higher non-blocking, cut-through/store and</p>



		STORES AND DRAWINGS 7. Technical Specifications (TOR Switches)	12.5		Forward switching fabric.
5	Page 15	SECTION 'C' TECHNICAL SPECIFICATIONS OF STORES AND DRAWINGS 7. Technical Specifications (Management Software)	Point No : 11.8	Must have integration with LDAP/AD for authentication and role-based authorization. Optionally should provide Single-Sign-On (SSO) capability.	Must have integration with LDAP/AD or local user database for authentication and role-based authorization. Optionally should provide Single-Sign-On (SSO) capability.
6.		Mandatory technical requirement			(A) The vendors are required to demonstrate features of proposed solution either through a live test bed setup or on a production setup either physically or through remote access to the Technical Evaluation Committee. The size of such system should not be less than 350 TB. (B) Bidder shall propose solution/architecture to meet the tender specifications. (C) If awarded, the solution shall be demonstrated at the factory/bidder's site before shipment of the material to IPR.

