## Annexure: III

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

Sr.	Page No	Section Section	Point No	Tender Specification  SDS OFM criteria:	Read As (Changed Text)  At least one installation of
Н	Page 2	SECTION 'C' TECHNICAL SPECIFICATIONS OF STORES AND DRAWINGS (Pre- Qualification Criteria for	Point No:3	SDS OEM criteria: At least one installation of the proposed SDS solution anywhere in INDIA having storage capacity higher that PB of each installation. OR	At least one installation of the proposed SDS solution SDS solution anywhere in INDIA/ internationally having storage capacity higher than or equal to 350TB.
	4000	Bidder/OEM)		At least two installations of the proposed SDS solution anywhere in INDIA having storage capacity higher than 750 TB of each installation.	ed SDS solution
2	Page 12	SECTION 'C' TECHNICAL SPECIFICATIONS OF STORES AND DRAWINGS 7. Technical Specifications (DC footprint, Power and cooling)	Point No : 7.5	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%).	have redundant have redundant (N+N) power and fan units. All power supplies must be Titanium/Platinum or any type having efficiency 90% or more.
ω	Page 14	SECTION 'C' TECHNICAL SPECIFICATIONS OF STORES AND DRAWINGS7. Technical Specifications (Storage Nodes)	Point No :10.6	Each node/JBOD must have a Titanium power supply. Redundant and hot-swappable power and fan in N+N mode.	power supply. Each node/JBOD must have a nd fan in N+N Titanium/Platinum or any type power supply having efficiency 90% or more. Redundant and hot-swappable power supply and fan in N+N mode.
4	Page 15	SECTION 'C' TECHNICAL	Point No :	2.1 Tbps (full-duplex) or higher non-blocking, cut-through switching fabric.	king, cut-through 2.1 Tbps (full-duplex) or higher non-blocking, cut-through/store and



5 Page 15	
Mandatory technical requirement	STORES AND DRAWINGS 7. Technical Specifications (ToR Switches)  SECTION 'C' TECHNICAL SPECIFICATIONS OF STORES AND DRAWINGS 7. Technical Specifications (Management Software)
e	12.5 Point No: 11.8
	Must have integration with LDAP/AD for authentication and role-based authorization. Optionally should provide Single- Sign-On (SSO) capability.
<ul> <li>(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.</li> <li>(B) Bidder shall propose solution/architecture to meet the tender specifications.</li> <li>(C) If awarded, the solution shall be demonstrated at the factory/hidder's site before</li> </ul>	Forward switching fabric.  Must have integration with LDAP/AD or local user database for authentication and role-based authorization. Optionally should provide Single- Sign-On (SSO) capability.

