

Item SI No	Spec Sl. No.	Specification parameter	Existing specification requirement	To be read as specification requirement
Item Sl. No. 1) Server Rack 42U [800x1200]				
1	8	front door shall be of type	Convex perforated door	Perforated door
	28	Accessories	The OEM shall offer the shelves with ability to support up to 100kg of non-rack mount equipment to mount / fix the Rack	The OEM shall offer the shelves with ability to support up to 75kg +/- 25kg of non-rack mount equipment to mount / fix the Rack
	31	Future provision for Intelligent Locking / Digital Locking / Number Locking feature to support IP based for future integration	Required without any modification on the door in the future.	Parameter dropped
	New	Weight loading capacity with caster / wheels	-----	Min of 750kg +/-50kg
	New	Weight loading capacity with plinth / levellers	-----	Min of 1250kg +/-50kg
Item Sl. No. 2) Intelligent Power Distribution Units [IPDUs]				
2	18	Ethernet Cascading	Up to 64 units share a single "daisy-chain"	Parameter dropped
	17	Network Connectivity	Dual ports: 1x Gigabit Ethernet (10/100/1000 Mbps) -1No 1x (10/100Mbps) -1No	Network port :1 No 1x Gigabit Ethernet (10/100/1000 Mbps) port OR 1x (10/100Mbps) port
	20	WebUI Interface:	DATA Efficient REACT framework with native mobile device support	WebUI Interface (through browser) support is required
	21	Microprocessor	Cortex A-5	Data processor to meet the above technical specifications
	26	LED displays (Dual):	Dual Displays for the following usage: 1) Key metering information and alarms.	Either display provision with switching mechanism (for two type of display parameter) or by Fixed Dual display on a single view for monitoring of

			2) User controls for local information.	1) Key metering information and alarms. 2) User controls for local information.
28	Operating Temperature		-5 to 60°C (23 to 140°F)	0 to 50°C
29	Storage Temperature:		-20 to 60°C (-4 to 140°F)	0 to 50°C
31	Safety & Environmental		CE, Demko Certified to IEC/EN60950-1, RoHS, REACH	CE, Demko Certified to IEC/EN60950-1, RoHS, REACH or Equivalent Indian Standards