

Corrigendum No- 5054

The Request for Proposal invited vide No. **4487** dated **06.10.2017** has been modified and the same can be seen in the OSDMA Website i.e. www.osdma.org.

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Managing Director

Corrigendum Notice No:		5054				
RFP Notice No.:		4487 dated 06/10/2017				
RFP name:		Request for Proposal for Supply, Installation, Integration & Warranty support of IT Equipment for GIS Cell, OSDMA, Bhubaneswar				
Sl. no	Item No	SI No / Parameter	Page no.	Asked Functionality	Change Functionality to be read as	Reason
01	1	3/ Configured Components	16	Redundant Ethernet Layer 2/3 Switches configured with 16 x 1GbE internal ports to the servers, 4 x 10/100/1000Mbps Base-T external ports & 4 x external 10Gbps SFP+ uplink ports.	Redundant Ethernet Layer 2/3 Switches configured with 16 x 10GbE internal ports to the servers, 4 x 10Gbps Base-T & 4 x 10Gbps SFP+ uplink ports	It was a typo-error. The Server blades specs have 10Gbps Ethernet, hence, the chassis switch should also have 10Gbps ports.
02	1	3 / Configured Components	17	Redundant SAN Switches configured with 16 x 16Gbps FC internal ports to connect the servers, 8 x 16Gbps FC external ports to connect external devices.	Deleted	This section is repeated in point no. 5, page 17. Hence deleted.
3	2	10 /SAN Connectivity	19	2 x 10 Gbps ports to connect to Chassis FC switches along with eight nos. of 10 meter LC to LC cable.	2 x 16 Gbps ports to connect to Chassis FC switches along with eight nos. of 10 meter LC to LC cable.	It was a typo-error. The connectivity speed should be 16Gbps for FC (as per FC protocol).
03	4	6 /Monitor	30	27-inch Ultra Sharp™ 4K Ultra HD (3840 x 2160) projected capacitive touch display (300 cd/m2), LED backlit, 100% Adobe RGB (typical), Dell Premier Color, >1000:1 contrast ratio, <5ms refresh, IPS display	27-inch Ultra Sharp™ 4K Ultra HD (3840 x 2160) projected capacitive touch display (300 cd/m2), LED backlit, 100% Adobe RGB (typical), >1000:1 contrast ratio, <5ms refresh, IPS display	Typing error
4	12	1 /Type	44	Inverter type BEE 5 star	Inverter type BEE 3 Star	Inverter type BEE 5 star not available in market
5	-	RFP Schedule	2	Last date & time for submission of Bid was 07.11.2017, 3:00PM	Last date & time for submission of Bid is 09.11.2017, 4:00PM	For amendment of RFP