

No. 2-9/2016-NSDI-Hardware  
Government of India  
Ministry of Science & Technology  
Department of Science & Technology  
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East Block -7, Level 5, Sector-1,  
R.K.Puram, New Delhi  
Dated: 7<sup>th</sup> December, 2017  
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**CORRIGENDUM**

**Sub:-Corrigendum to NIT No. 2-9/2016-NSDI-Hardware dated 06.11.2016 published on CPP portal on 7-Nov-2017 regarding "SUPPLY, INSTALLATION & COMMISSIONING OF BLADE SERVERS, BLADE CHASSIS, SAN STORAGE AND OTHER NECESSARY ACCESSORIES AS A BUNDLE OF SOLUTION FOR GEO SPATIAL SERVICES OF NSDI"**

With reference to the discussion and suggestion by the venders during the Pre-Bid meeting held on 27-Nov-2017, the following changes are hereby made to the specifications and Quantities published earlier.

S. No	Section / Page no.	Specifications in the tender	May be read as
1	Page No-5 Para 'N'	<u>DELIVERY PERIOD</u> : Materials should be supplied by the tenderer within 2 weeks from the date of issue of purchase order at NSDI, Level 5, East Block 7, Sector 1, R.K.Puram, New Delhi - 110066.	<u>DELIVERY PERIOD</u> : Materials should be supplied by the tenderer within 5 weeks from the date of issue of purchase order at NSDI, Level 5, East Block 7, Sector 1, R.K.Puram, New Delhi - 110066.
2	Page No 8(Annex I para-1) & 15 And Page 15 Annex-II, Item no 5	Windows Server 2016 Enterprise (64bit)-server based license (Quantity=7)	Windows Server 2016 Data Center (64bit)-server based license (Quantity=4) Windows Server 2016 Standard (64bit)-server based license (Quantity=3)
3	Page 10, Annex-II, S No 2	Chassis should support 2 socket and 4 socket Xeon Scalable processors and storage blades	Chassis should support 2 socket and 4 socket Skylake /Xeon Scalable processors and storage blades as specified.
4	Page 10, Annex-II, Item no 1,S No 2	Should support housing of FCoE, Ethernet, FC and SAS interconnect fabrics offering Hot Pluggable & Redundancy as a feature.	Should support housing of FCoE, Ethernet, FC and SAS interconnect/Infiband fabrics offering Hot Pluggable & Redundancy as features.

5	Page 11, Annex-II, Item no 2,S No 1	CPU : Two numbers of latest generation Intel Xeon Processor E5-2650 v4 12C 2.2GHz 30MB	CPU : Two numbers of latest generation Intel Xeon Processor E5-2650 v4/ Skylake Xeon Gold 6126 12C 2.2GHz 30MB
6	Page 11, Annex-II, Item no 2,S No 2	Motherboard : intel® C610 Series Chipset or better	Motherboard : intel® C610 Series Chipset or intel® compatible or better
7	Page 12, Annex-II, Item no 2,S No 10	GPU Card :NVIDIA Tesla K40 GPU Card on Expansion Node	GPU Card :NVIDIA Tesla K40/M6 GPU Card on Expansion Node
8	Page 14, Annex-II, Item no 3,S No 2	CPU : Two numbers of latest generation Intel Xeon Gold 6126 12C	CPU : Two numbers of latest generation Intel Skylake Xeon Gold 6126 12C
9	Page 14, Annex-II, Item no 3,S No 2	Motherboard : Intel® C624 Series Chipset or better	Motherboard : Intel® C624 Series Chipset or intel® compatible or better
10	Page 15 Annex-II, Item no 4,S No 2	c) 32 GB cache within the same pair of controllers.	c) 32 GB/64GB cache within the same pair of controllers.
11	Page 15 Annex-II, Item no 4,S No 2	a) Min. 240 SAS disks scalable	a) Min. 240 SAS/SSD/NLSAS disks scalable
12	Page 15 Annex-II, Item no 5, S.No 3	The SAN switch should support FC HBA of different OEMs, multiple operating Systems, including, but not limited to HP-UX, IBM AIX, Linux, MS-Window, Sun Solaris etc. The SAN switch should support all leading SAN disk array, VTL and tape libraries including, but not limited to, EMC, Hitachi, HP, IBM, Sun etc.	The SAN switch ( min 16 gbps and min 12 ports) should support FC HBA of different OEMs, multiple operating Systems, including, but not limited to HP-UX, IBM AIX, Linux, MS-Window, Sun Solaris etc. The SAN switch should support all leading SAN disk array, VTL and tape libraries including, but not limited to, EMC, Hitachi, HP, IBM, Sun etc.

All other specifications and terms conditions remain the same.

Those who have already submitted their bids as per earlier technical specifications can send their revised bids in the light of the above revised technical specifications .



(Agusthia Minj)

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