

Date: 22/12/2018

Ref. No. IIT(BHU)/CSE/CCIS/2018-19/ 683

CORRIGENDUM

Reference Tender No. IIT(BHU)/CSE/CCIS/2018-19/631, dated 04/12/2018 for Supply, Installation, Testing and Commissioning of Rack Server and Workstation at IIT (BHU), Varanasi.

Subject- Extension of the last date of bid submission due to modification/clarification in the technical specifications and special conditions of the contact as per the details given below:

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Sr. No	Reference	Modification
1	Annexure-II A: #02 Chipset	“Lewisburg PCH Intel C621” may be read as “Intel C621”
2	Annexure-II A: #10 Network Port	“Integrated Broadcom BCM5720 1000 Base-T” may be read as “Integrated 1000 Base-T”
3	Annexure-II A: #12 Power Supply	“550 W Redundant Power Supply” may be read as “Redundant Power Supply”
4	Annexure-II A: #16 Pre-failure alert	“Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for fan, power supply, memory, CPU, RAID, NIC, HDD” may be read as “Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for major components.”
5	Annexure-II B: #02 Chipset	“Lewisburg PCH Intel C621” may be read as “Intel C621”
6	Annexure-II B: #10 Network Port	“Integrated Broadcom BCM5720 1000 Base-T” may be read as “Integrated 1000 Base-T”
7	Annexure-II B: #16 Pre-failure alert	“Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for fan, power supply, memory, CPU, RAID, NIC, HDD” may be read as “Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for major components.”
8	Annexure-II C: #02 Chipset	“Lewisburg PCH Intel C621” may be read as “Intel C621”
9	Annexure-II C: #07 Raid Controller	“PERC H310 Integrated RAID Controller” may be read as “12 Gbps PCIe 3.0 with RAID 1, 5, 10, 50”
10	Annexure-II C: #10 Network Port	“Integrated Broadcom BCM5720 1000 Base-T” may be read as “Integrated 1000 Base-T”

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11	Annexure-II C: #13 Power Supply	"550 W Redundant Power Supply" may be read as "Redundant Power Supply"
12	Annexure-II C: #17 Pre-failure alert	"Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for fan, power supply, memory, CPU, RAID, NIC, HDD" may be read as "Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for major components."
13	Annexure-II D: #01 Chipset	"Lewisburg PCH Intel C621" may be read as "Intel C621/ C622"
14	Annexure-II D: #13 Certified for	"Windows Server 2016, VMWare, Red Hat Enterprise Linux, SUSE Linux Enterprise Server" may be read as "Microsoft Windows, Red Hat Enterprise Linux"
15	Annexure-II D: #14 Power Supply	"Redundant Power Supply" may be read as "Minimum 85% Efficiency"
16	Annexure-II E: #01 Chipset	"Intel® C612 Chipset" may be read as "Intel C612/ C622"
17	Annexure-II E: #11 Certified for	"Windows Server 2016, VMWare, Red Hat Enterprise Linux, SUSE Linux Enterprise Server" may be read as "Microsoft Windows, Red Hat Enterprise Linux"
18	Annexure-II E: #12 Power Supply	"Redundant Power Supply" may be read as "Minimum 85% Efficiency"
19	Annexure-II E: #14 Monitor	"25-inch IPS LED Backlit Monitor" may be read as "Minimum 23.8-inch wide screen Backlit Monitor"
20	Annexure-II F: #01 Chipset	"Intel C621" may be read as "Intel C621/ C622"
21	Annexure-II F: #10 Monitor	"25-inch IPS LED Backlit Monitor" may be read as "Minimum 23.8-inch wide screen Backlit Monitor"
22	Annexure-II F: #11 Cooling	"Cooler Master Liquid ML240 Liquid Cooling" may be read as "Air cooling/ Liquid Cooling"
23	Annexure-II F: #12 Certified for	"Windows Server 2016, VMWare, Red Hat Enterprise Linux, SUSE Linux Enterprise Server" may be read as "Microsoft Windows, Red Hat Enterprise Linux"
24	Annexure-II F: #13 Power Supply	"Redundant Power Supply" may be read as "Minimum 85% Efficiency"
25	Annexure-II G: #10 Monitor	"25-inch IPS LED Backlit Monitor" may be read as "Minimum 23.8-inch wide screen Backlit Monitor"
26	Annexure-II G: #11 Cooling	"Cooler Master Liquid ML240 Liquid Cooling" may be read as "Liquid Cooling"
27	Annexure-II G: #12 Certified for	"Windows Server 2016, VMWare, Red Hat Enterprise Linux, SUSE Linux Enterprise Server" may be read as "Microsoft Windows, Red Hat Enterprise Linux"

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28	Annexure-II G: #13 Power Supply	“Redundant Power Supply” may be read as “Minimum 85% Efficiency”
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All other technical specifications remain the same.

- ii. The institute shall consider an order of the similar nature from Central/ State Govt. Dept./ PSUs/ Autonomous bodies of the Govt. of India, at par with those orders as required in Special Condition of Contract Point 1 Sub point viii.
- iii. Exemption is allowed for MSE's registered under NSIC from payment of EMD and Tender Fee. No tender fee is charged for downloading/ obtaining of tender documents.
Further, a tender processing fee of Rs.2360/-(Inclusive of GST @ 18%) is charged which is not exempted and shall be payable by all bidders irrespective of their status.
- iv. **The last date of bid submission has been extended till 7th January, 2019, 15:00 Hours and the date of Technical bid opening is extended to 8th January, 2019, 15:30 Hours.**

All other terms and conditions of the tender document remain the same.

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