

**Indian Association for the Cultivation of Science, Jadavpur, Kolkata - 700032**  
**Corrigendum-I**  
**To**

**Invitation for Global Tender for Supply of a High Performance Computing Cluster**  
**Tender Notice No: SSP/09/2012-13/Tender/RP dated 18.07.2012**  
[After the Pre-bid Meeting held on 30.07.2012]

On the basis of the Pre-bid meeting held on 30<sup>th</sup> July, 2012 the following modifications in the tender notice may please be noted:

<b>In the Original Tender Notice</b>	<b>After Pre-bid meeting</b>
Master Node Memory: At least 4GB DDR3-1600 MHz memory per processor core	Master Node Memory: At least 4GB DDR3 memory per processor core ( Memory subsystem should run at 1600 MHz)
Master Node HDDs: 4 x 3000 GB capacity hot-swap Enterprise class HDDs, configured with Hardware Raid	Master Node HDDs: 4 x 3000 GB capacity hot-swap Enterprise class HDDs, configured with Hardware Raid 5
Master Node Exp Slots: 3x PCI-E 3.0 x16, 3x PCI-E 3.0 x8 (Slot free for future upgradability)	Master Node Exp Slots: At least 6x PCI-E 3.0 (Slots free for future upgradability)
Master Node Chassis and Form Factor: Rack-mountable with rails, Small form factor	Master Node Chassis and Form Factor: Rack-mountable with rails, 2U form factor
Compute Node Memory: At least 4GB DDR3-1600 MHz memory per processor core	Compute Node Memory: At least 4GB DDR3 memory per processor core ( Memory subsystem should run at 1600 MHz)
Compute Node HDDs: 1 x 1000 GB or higher capacity hot-swap Enterprise class HDDs, configured as RAID (Hardware Raid) 0, 1, 5, 10	Compute Node HDDs: 1 x 1000 GB or higher capacity hot-swap Enterprise class HDDs
Compute Node Exp Slots: 3x PCI-E 3.0 x16, 3x PCI-E 3.0 x8 (Slot free for future upgradability)	Compute Node Exp Slots: At least 1x PCI-E 3.0 x16, 1x PCI-E 3.0 x8 (Slots free for future upgradability)
<b>7. UPS and Power:</b> The vendor should mention clearly the UPS/Power requirement for the whole cluster with a backup of 1 hour on full load.	<b>7. UPS and Power:</b> The vendor should mention clearly the UPS/Power requirement for the whole cluster.
<b>9. Warranty:</b> Three + Two (3+2) years on-site warranty all components. The warranty period will commence from the date of certification of successful installation of the equipment.	<b>9. Warranty:</b> Three (3) years on-site OEM warranty for all components. The warranty period will commence from the date of certification of successful installation of the equipment.
<b>10-i) Vendor Eligibility:</b> The bids must be submitted by OEMs or OEM supported single vendors only with original authorization certificates from the OEMs. Vendors should have proven experience in setting up a HPCC of minimum 1 TFLOPS in the last three years in India. A brief proof for such experience (copies of orders/installation certificate) should be included in the technical bid.	<b>10-i) Vendor Eligibility:</b> The bids must be submitted by OEMs or OEM supported single vendors (one vendor one OEM) only with original authorization certificates from the OEMs. Vendors should have proven experience in setting up a HPCC of minimum 1 TFLOPS in the last three years in India. A brief proof for such experience (copies of orders/installation certificate) should be included in the technical bid.
<b>10-viii)</b>	<b>10-viii) Price:</b> Quote in FOB and CIF Kolkata.

Other Terms & Conditions remain unchanged.

Registrar.