# INDIAN INSTITUTE OF TECHNOLOGY Delhi

Tender No: IITD/CSC(SP-62)/2014 Date- 01.09.2014

Indian Institute of Technology Delhi is in the process of purchasing following item as per details as given as under.

# **Notice Inviting Tender**

# For Supply & Installation of High Performance Computing System at IIT Delhi

Earnest Money Deposit to be submitted is

₹ 50,00,000/- (Fifty Lakhs only)

downloaded from Central Public Procurement Portal Tender Documents may be . Aspiring Bidders who have not enrolled / registered in ehttps://eprocure.gov.in/eprocure/app procurement should enroll register before participating through / https://eprocure.gov.in/eprocure/app . The portal enrolment is free of cost. Bidders are advised to go through instructions provided at 'Instructions for online Bid Submission'.

Tenderers can access tender documents on the website, fill them with all relevant information and submit the completed tender document online on the website https://eprocure.gov.in/eprocure/app as per the schedule given below:

(Note: Go to Tender search option and choose organization name as "IIT Delhi" and click on the submit button to see the tender details).

#### **Schedule**

Tender Reference No.	IITD/CSC(SP-62)/2014
Name of Organization	Indian Institute of Technology
Price of Tender Document	Rs. 10,000 (Rs. Ten thousand only)
EMD Amount	Rs. 50,00,000/- (Rs.Fifty lakhs only)
Tender Type (Open/Limited/EOI/Auction/Single)	OPEN
Tender Category (Services/Goods/works)	Goods

Type/Form of Contract (Work/Supply/ Auction/Service/Buy/Empanelment/ Sell)	Supply
Product Category (Civil Works/Electrical Works/Fleet Management/ Computer Systems)	Information Technology
Re-bid submission allowed (Yes/No)	YES
Is Offline Submission Allowed (Yes/No)	No
General Technical Evaluation Allowed (Yes/No)	No
Withdrawal Allowed (Yes/No)	Yes
Is Multi Currency Allowed	YES (INR or USD only)
Payment Mode (Online/Offline)	Offline
Date of Issue/Publishing	01/09/2014 (17:00 Hrs)
Document Download/Sale Start Date	01/09/2014 (17:00 Hrs)
Document Download/Sale End Date	21/09/2014 (12:00 Hrs)
Clarification Start Date	01/09/2014 (17:00 Hrs)
Clarification End Date	11/09/2014 (12:00 Hrs)
Date for Pre-Bid Conference	11/09/2014 (15:00 Hrs)
Venue of Pre-Bid Conference	Head, Computer Services Center
	IIT Delhi, New Delhi 110016
Last Date and Time for Uploading of Bids	22/09/2014 (11:00 Hrs)
Date and Time of Opening of Technical Bids	22/09/2014 (14:00 Hrs)
No. of Covers (1/2/3/4)	2
Bid Validity days (180/120/90/60/30)	180 days
Address for Communication	Head, Computer Services Center
	IIT Delhi, New Delhi 110016
Contact Phone Numbers	(+91)-11- 26596032
Fax Number	(+91)-11- <b>2658-1058</b>

E-mail Address	hod@cc.iitd.ac.in;

<sup>\*</sup>Tender document can be downloaded (from **01-Sept-2014** to 21-Sept-2014 from <a href="https://eprocure.gov.in/eprocure/app">https://eprocure.gov.in/eprocure/app</a>)

Chairman Purchase Committee (Buyer Member)

#### INDIAN INSTITUTE OF TECHNOLOGY, DELHI

#### **Instructions for Online Bid Submission:**

As per the directives of Department of Expenditure, this tender document has been published on the Central Public Procurement Portal

(<u>URL:https://eprocure.gov.in/eprocure/app)</u>. The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal.

More information useful for submitting online bids on the CPP Portal may be obtained at: <a href="https://eprocure.gov.in/eprocure/app">https://eprocure.gov.in/eprocure/app</a>

#### REGISTRATION

- 1) Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL: <a href="https://eprocure.gov.in/eprocure/app">https://eprocure.gov.in/eprocure/app</a>) by clicking on the link "Click here to Enroll". Enrolment on the CPP Portal is free of charge.
- 2) As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- 4) Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / TCS / nCode / eMudhra etc.), with their profile.
- 5) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSCs to others which may lead to misuse.
- 6) Bidder then logs in to the site through the secured log-in by entering their userID / password and the password of the DSC / eToken.

#### **SEARCHING FOR TENDER DOCUMENTS**

- 1) There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, organization name, location, date, value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as organization name, form of contract, location, date, other keywords etc. to search for a tender published on the CPP Portal.
- 2) Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS / e-mail in case there is any corrigendum issued to the tender document.
- 3) The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

#### PREPARATION OF BIDS

- 1) Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- 2) Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents - including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- 3) Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR / DWF formats. Bid documents may be scanned with 100 dpi with black and white option.
- 4) To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Space" area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

#### **SUBMISSION OF BIDS**

- 1) Bidder should log into the site well in advance for bid submission so that he/she upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- 2) The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- 3) Bidder has to select the payment option as "offline" to pay the tender fee / EMD as applicable and enter details of the instrument.
- 4) Financial bids to be submitted in PDF format.
- 5) The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.
- 6) All the documents being submitted by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done.
- 7) The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 8) Upon the successful and timely submission of bids, the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.

#### **ASSISTANCE TO BIDDERS**

- Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.
- 2) Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. The contact number for the helpdesk is 1800 233 7315.

#### **GENERAL INSTRUCTIONS TO THE BIDDERS**

- The tenders will be received online through portal <u>https://eprocure.gov.in/eprocure/app</u> . In the Technical Bids, the bidders are required to upload all the documents in .pdf format.
- 2) Possession of a Valid Class II/III Digital Signature Certificate (DSC) in the form of smart card/e-token in the company's name is a prerequisite for registration and participating in the bid submission activities through https://eprocure.gov.in/eprocure/app . Digital Signature Certificates can be obtained from the authorized certifying agencies, details of which are available in the web site https://eprocure.gov.in/eprocure/app under the link "Information about DSC".
- 3) Tenderer are advised to follow the instructions provided in the 'Instructions to the Tenderer for the e-submission of the bids online through the Central Public Procurement Portal for e Procurement at https://eprocure.gov.in/eprocure/app .

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# Computer Service Center Indian Institute of Technology Hauz Khas, New Delhi-110 016 Notice Inviting Tender

Tender No: IITD/CSC(SP-62)/2014 Date- 01.09.2014

Subject: Supply & Installation of HPC Cluster and Storage at IIT Delhi

#### **Invitation for Tender Offers**

Indian Institute of Technology Delhi invites online Bids (Technical bid and Commercial bid) from reputed Principal Manufacturers of servers for **Supply & Installation of HPC Cluster and Storage at IIT Delhi** with three years on site comprehensive warranty from the date of receipt of the material as per terms & conditions specified in the tender document, which is available on CPP Portal <a href="https://eprocure.gov.in/eprocure/app.">https://eprocure.gov.in/eprocure/app.</a> Earnest Money Deposit of ₹ 50,00,000/- (Fifty Lakhs only) (to be paid off-line on or before the date and time of last submission) in the form of DD in favor of Registrar, Indian Institute of Technology Delhi, payable at Delhi. The cost of tender application is ₹10, 000/- (non-refundable) to be submitted through DD in favor of Registrar, Indian Institute of Technology Delhi, payable at Delhi (to be paid off-line on or before the date and time of last submission).

## **Bid Submission**

#### i. Online Bid Submission :

The Online bids (complete in all respect) must be uploaded online in **Two** Envelops as explained below:-

Envelope – 1 (Following documents to be provided as single PDF file)			
SI. No.	Documents	Content	File Types
1.		Kindly refer to Envelop-1 list of details as given below.	.PDF
2.			.PDF
3			.PDF
		Envelope – 2	
SI. No.	TYPES	Content	
1.	Financial Bid	Price bid should be submitted in PDF format.	.PDF

Head, Computer Services Center,

IIT Delhi,

New Delhi 110016.

Director, IIT Delhi reserves the right not to purchase all or any of the items.

# **SECTION I: INVITATION FOR BIDS (IFB)**

1. Sealed Tenders/Quotations are invited from reputed Principal Manufacturers of servers for Supply, Installation & commissioning of High Performance Computing System at IIT Delhi as per the specification mentioned in Schedule of Requirements given in tender document.

The PRE BID meeting will be held on 11th September 2014 at 3pm at the following address. Only Bidders present in the pre-bid meeting will be eligible to place the final bid.

#### 2. Contact information:

Head, Computer Services Center

IIT Delhi, New Delhi 110016

3. **Two bid System:** The offer/bid should be submitted in two bid systems (i.e.) Technical bid and financial bid. The technical bid should consist of all technical details along with commercial terms and conditions. Financial bid should indicate item wise price for the items mentioned in the technical bid in the given format to be submitted in PDF format.

The Technical bid and the financial bid should be submitted Online in 2 Envelope.

#### Envelope No. 1: "Technical Bid" shall contain:

- a) The Xerox copy of Demand Draft towards tender fee of ₹10,000 (Rupees Ten Thousand Only) drawn in favor of Registrar, Indian Institute of Technology Delhi, payable at Delhi.
- b) The Xerox copy of Demand draft towards Earnest Money Deposit of ₹50,00,000/- (Rupees Fifty Lacs Only) drawn in favor of Registrar, Indian Institute of Technology Delhi, payable at Delhi.
- c) Duly filled technical bid with proper seal and signature of the authorized person (with name, designation & contact no.)
- d) An authority letter issued by the competent authority authorizing the signatory to sign on behalf of the bidder.
- e) A copy of Certificate of Incorporation, Partnership Deed / Memorandum and Articles of Association / any other equivalent document showing date and place of incorporation, as applicable.
- f) Pertaining to items like storage components, networking components and components other than servers, a specific authorization letter from the respective principal/s clearly indicating that the principal will provide all necessary service / support both through the bidder and directly to IIT Delhi, towards achieving performance and acceptance criteria as stipulated in this document, if and when required.
- g) Copies of Purchase Orders and successful installation reports in support of bidder fulfilling the eligibility criteria stipulated at para 5 Section II of this Tender Document.
- h) The copy of audited financial reports/IT returns of the bidder for the financial year 2013-2014, 2012-2013 and 2011-2012 indicating the annual sales turnover required for eligibility criteria.
- i) The details like make & model number of the each item quoted to be clearly specified.
- j) The printed catalogue, leaflet, Datasheets published by the principal manufacturer of the items quoted.
- k) A photocopy of the commercial bid without prices (prices blocked) and copy of commercial terms & conditions (in details) as attached in the commercial bid.
- Other documents (if any) necessary in support of eligibility criteria.
- m) Undertaking to the effect that an irrevocable INR Performance Bank Guarantee (PBG) of 10% of the order value will be submitted at the time of placing the Supply Order. The PBG must be valid for a period of 60 days beyond the date of completion of the final warranty period.

**Note:** IIT Delhi reserves the right to accept/reject the bid if any of the above listed document/s is not submitted.

#### **Envelope 2: "Commercial Bid" shall contain:**

Commercial Bid completed in all respects with proper seal and signature of authorized person with name, designation and contact no. The bid must also include per node addition.

Pricing should be genuine and competitive. All Additional items must be guoted.

L1 will be computed on the base quantity pricing. IIT Delhi reserved the right to purchase more or less quantity based on the Additional per node pricing.

#### 4. Date of submission of bids and opening of the Technical bids

Last date for submission of bids on September 22, 2014 up-to 11:00 a.m.

Technical bid will be opened on September 22, 2014 at 14:00 at the office of:

**Deputy Registrar (Stores and Purchases)** 

IIT Delhi

New Delhi 110016

The bid should be submitted on-line only

The authorized representative of bidders, present at the time of opening of the bids shall be required to sign an attendance register as a proof of having attended the bid opening.

In case bidder requires any clarifications / information they may contact IIT Delhi address given in Clause 2 of Section I.

#### 5. Opening of commercial bids

Commercial bids of the *technically qualified bidders only* will be opened, in the presence of the bidders or their authorized representatives, who choose to attend, at the **time**, **place and date** to be announced later

The authorized representative of bidders, present at the time of opening of the bids shall be required to sign an attendance register as a proof of having attended the commercial bid opening.

The bidder's name, bid prices, discounts and other appropriate details will be announced at the time of the opening of the commercial bids.

**END OF SECTION I** 

# **SECTION II: INSTRUCTIONS TO BIDDERS (IITD)**

#### 1. Delivery mode:

The entire system should be dispatched directly to IIT Delhi. In case of import, the mode of shipment from port of loading till port of discharge shall be by Air only. The bidder needs to take care of the documentary formalities and permissions required, if any, from any of the Government agencies/departments.

The rate quoted must be CIF. Indian Institute of Technology, Delhi inclusive of packing, forwarding etc. Octroi, surcharge and transportation insurance, customs clearance charges, land taxes if any must be indicated separately. IIT Delhi (destination) will not pay separately for transit insurance, all risks in transit to be borne by the supplier. IIT Delhi stores will accept goods received in new condition in accordance with the contract. Educational discount, if any should be indicated clearly. Tenderer(s) may note that the Government of India exempts this Institute from paying excise/custom duty on selected items. Necessary documents will be furnished if required on demand by the Tenderer within 3 days(s). Demurrage will be the responsibility of the bidder.

#### 2. Delivery Period:

All the items covered in the Schedule of Requirements must be dispatched directly to IIT Delhi within 6 weeks from the date of establishing of Letter of Credit. The supply, installation & commissioning of HPC system at site must be completed within 8 weeks from the date of establishment of Letter of Credit.

#### 2.1. Packaging

Each package will be marked on three sides with proper paint/indelible ink, the following:

- i. Item Nomenclature
- ii. Order/Contract No.
- iii. Country of Origin of Goods
- iv. Supplier's Name and Address
- v. Consignee details
- vi. Packing list reference number

#### 2.2. Delivery Intimation

Within 24 hours of shipment, the supplier shall notify the purchaser and the insurance company by cable/telex/fax/e mail the full details of the shipment including contract number, railway receipt number/AAP etc. and date, description of goods, quantity, name of the consignee, invoice etc. The supplier shall mail the following documents to the purchaser with a copy to the insurance company:

- 1. 4 Copies of the Supplier invoice showing contract number, goods' description, quantity
- 2. Unit price, total amount;
- 3. Acknowledgment of receipt of goods from the consignee(s) by the transporter;
- 4. Insurance Certificate if applicable;
- 5. Manufacturer's/Supplier's warranty certificate;
- 6. Inspection Certificate issued by the nominated inspection agency, if any
- 7. Supplier's factory inspection report; and
- 8. Certificate of Origin (if possible by the beneficiary);
- 9. Two copies of the packing list identifying the contents of each package.
- 10. The above documents should be received by the Purchaser before arrival of the Goods (except where the Goods have been delivered directly to the Consignee with all documents) and, if not received, the Supplier will be responsible for any consequent expenses.

#### 2.3. Inspection and Test

Inspection and tests prior to shipment of Goods and at final acceptance are as follows:

Inspection and testing of the goods shall be carried out at the supplier's plant by the supplier, prior to shipment to check whether the goods are in conformity with the technical specifications attached to the purchase order. Manufacturer's test certificate with data sheet shall be issued to this effect and submitted along with the delivery documents. The purchaser shall be present at the supplier's premises during such inspection and testing if need is felt. The location where the inspection is required to be conducted should be clearly indicated. The supplier shall inform the purchaser about the site preparation, if any, needed for installation of the goods at the purchaser's site at the time of submission of order acceptance.

The acceptance test will be conducted by the Purchaser, their consultant or other such person nominated by the Purchaser at its option after the equipment is installed at purchaser's site in the presence of supplier's representatives. The acceptance will involve trouble free operation and ascertaining conformity with the ordered specifications and quality. There shall not be any additional charges for carrying out acceptance test. No malfunction, partial or complete failure of any part of the equipment is expected to occur. The Supplier shall maintain necessary log in respect of the result of the test to establish to the entire satisfaction of the Purchaser, the successful completion of the test specified.

In the event of the ordered item failing to pass the acceptance test, a period not exceeding one weeks will be given to rectify the defects and clear the acceptance test, failing which the Purchaser reserves the right to get the equipment replaced by the Supplier at no extra cost to the Purchaser.

Successful conduct and conclusion of the acceptance test for the installed goods and equipment shall also be the responsibility and at the cost of the Supplier.

#### 3. Locations for the Supply, Installation, Warranty Services & AMC

The item covered by this document is required to be supplied and installed at:

IIT Delhi Data Center, Computer Services Center,

IIT Delhi, New Delhi

#### **Warranty Services:**

- 1. The Supplier warrants that all the Goods are new, unused, and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided otherwise in the Contract. The supplier further warrants that all Goods supplied under this contract shall have no defect arising from design, materials or workmanship (except when the design and/or material is required by the Purchaser's specifications) or from any act or omission of the supplier. The warranty should be comprehensive on site, repair/replacement basis free of cost.
- 2. The hardware supplied must have 3 years onsite comprehensive warranty with 24x7 support along with 4 hours response time and resolution time of 1 or 2 working days (see below), covering all parts & labor starting from the date after the successful installation, demonstration of benchmark performances and acceptance by IIT Delhi. During the warranty period, vendor will have to undertake comprehensive maintenance of the entire hardware, hardware components, equipment, software support and accessories supplied by the vendor at the place of installation of the equipment.
- 3. The defects, if any, during the guarantee/warranty period are to be rectified free of charge by arranging free replacement wherever necessary. It should be completed within 2 working days for individual server and next working day for central components like power supply, networking and storage after the intimation of fault. The penalty for default is listed in the Penalty section Clause 5 of Section III.
- 4. All the software provided should have support for updates, upgrades and patches during the warranty period.
- 5. The warranty on all the associated software should cover providing of upgraded version/s, if any, released during the warranty period (i.e. 3 years) free of cost.
- 6. The Supplier/ Bidder should quote for additional 2 years comprehensive AMC, which will also be counted in deciding L1.
- 7. The supplier shall be responsible to ensure adequate supply of spare parts for a minimum period of 2 years after the expiry of the warranty period (i.e 3 +2 years), under their annual maintenance and repairs rate contract or otherwise. Undertaking of the same shall be provided by the supplier.
- 8. Goods requiring warranty replacements must be replaced on free of cost basis to IIT Delhi.

- 9. Warranty shall not become void if IIT Delhi buys any other supplemental hardware from a third party and installs it with/in these machines. However warranty provided by the OEM/bidder/supplier shall not be applicable to such hardware items installed.
- 10. The bidder has to provide performance bank guarantee for the 10% of the value of bid covering the warranty period.

#### **Annual Maintenance Contract (AMC):**

- 1. The bidders should also quote for additional 2 years Annual Maintenance Contract (AMC) after initial 3 years warranty period. The AMC for this will be paid at the start of the respective year. The payment will be as per IIT norms on annual basis. This price will also be included in deciding L1.
- 2. No sub-contracting will be allowed for installation or maintaining system/equipment during or after warranty period.
- 3. The Bidder shall indicate on the appropriate price schedule form, the unit prices and total bid prices of the goods it proposes to supply under the contract.
- 4. Delay in delivery of the goods and performance of the services will attract penalty as defined under Penalty Clause 5 of Section III.

#### 4. Order Placements:

The Supply Order and payments shall be released by:

Head, Computer Services Center

IIT Delhi. New Delhi 110016.

#### 5. Eligibility Criteria

- 5.1. Bids will only be accepted from principal manufacturers of servers having full-service support offices in India.
- 5.2. The bidder must have executed at least 2 supply orders/ contracts/ agreements for supply and installation of High Performance Computing Cluster having peak compute power of min 100 TF each AND one supply order/ contract/ agreement for supply and installation of High Performance Computing Cluster having peak compute power of minimum 200 TF in last three years. Out of these three systems, at least one system should be accelerator based. Additionally, the bidder must also have installed one cluster in India with a peak power of at least 50 TF. Documentary evidence (PO & Successful installation report) for the same should be furnished along with the technical bid
- 5.3. The bidder must have deployed at least three storage subsystem of 100 TB with Parallel File system. Documentary evidence (PO & Successful installation report) for the same should be furnished along with the technical bid. One of the installations should be in India.
- 5.4. The bidders should submit the required documents / financial instruments as stipulated in Para 3 of Section I.
- 5.5. The bidder should have average annual sales turnover of at least ₹150 Cr for the last three financial years.
- 5.6. Bidder should have adequate experience in deployment and maintaining HPC clusters and storage and should have executed similar kind of installations/work in leading/ premier Govt. Educational/R&D Institutions (IITs/NITs/Central Universities/Govt. R &D Organizations).
- 5.7. The bidder shall provide the Registration number of the firm along with the LST/CST/ WCT No. and the PAN Number, as applicable, allotted by the concerned authorities.
- 5.8. Pertaining to items like storage components, networking components and components other than servers, , a specific authorization letter from the respective principal/s clearly indicating that the principal will provide all necessary service / support both through the bidder and directly to IIT Delhi, towards achieving performance and acceptance criteria as stipulated in this document, if and when required and that they would facilitate the bidder on a regular basis with technology/product updates and extend support for the warranty as well
- 5.9. Only one bid from each bidder would be accepted..
- 5.10. The bidder must not be blacklisted by IIT or any other Educational/R&D/Govt. organizations. A certificate or undertaking to this effect must be submitted.

**Note:** The bidders should provide sufficient documentary evidence to support the eligibility criteria. IIT Delhi reserves the right to reject any bid not fulfilling the eligibility criteria.

#### 6. Amendment to Bidding Documents

- 6.1. At any time prior to 48 hours before the deadline for submission of bids, IIT Delhi may, for any reason, whether on its own initiative or in response to the clarification request by a prospective bidder, modify the bid document.
- 6.2. The amendments to the tender documents, if any, will be notified by release of Corrigendum Notice in print media. The Corrigendum Notice shall also be available on our web site. The amendments/ modifications will be binding on the bidders. IIT Delhi at its discretion may extend the deadline for the submission of bids if it thinks necessary to do so or if the bid document undergoes changes during the bidding period, in order to give prospective bidders time to take into consideration the amendments while preparing their bids.

#### 7. Preparation of Bids

Bidder should avoid corrections, overwriting, erasures or postscripts in the bid documents. Bidder shall not be entitled to amend/ add/ delete/ correct the clauses mentioned in the entire tender document.

#### 8. Earnest Money Deposit (EMD)

- 8.1. The Earnest Money Deposit (EMD) shall be submitted along with the technical bid.
- 8.2. The EMD is required to be in the form of Demand Draft in favor of Registrar, Indian Institute of Technology Delhi, payable at Delhi for an amount of INR ₹50,00,000 (Rupees Fifty Lacs Only).
- 8.3. The bid submitted without EMD shall stand rejected. No interest shall be payable on EMD.
- 8.4. The EMD will be returned to the bidder(s) whose offer is not accepted, within 30 days from the date of opening of commercial bid(s). In case of the bidder(s) whose offer is accepted the EMD will be returned on submission of Performance Bank Guarantee (Refer Clause 4 of Section III).
- 8.5. The successful bidder, on award of contract / order, must send the contract/ order acceptance in writing, within 7 days of award of contract/ order, failing which the EMD will be forfeited and the order will be cancelled.
- 8.6. The EMD may be forfeited:
  - a. If the bidder withdraws the bid during the period of bid validity specified in the tender.
  - b. In case a successful bidder fails to furnish the Performance Bank Guarantee.
  - c. If the bidder fails to furnish the acceptance in writing, within 7-days of award of contract/ order.

#### 9. Period of validity of bids

9.1. Bids shall be valid for minimum 90 days from the date of submission. A bid valid for a shorter period shall stand rejected. IIT Delhi may ask for the bidder's consent to extend the period of validity. Such request and the response shall be made in writing only. The bidder is free not to accept such request without forfeiting the EMD. A bidder agreeing to the request for extension will not be permitted to modify his bid.

#### **Submission of Bids**

The Bid documents shall be neatly arranged. They should not contain any terms and conditions, printed or otherwise, which are not applicable to the Bid. The conditional bid will be summarily rejected. Insertions, postscripts, additions and alterations shall not be recognized

#### 10. Deadline for Submission of Bids

- 10.1. Bids must be received by IIT Delhi before the due date and time at the address specified in the tender document. In the event of the specified date for the submission of bids being declared as a holiday for IIT Delhi the bid-closing deadline will stand extended to the next working day up to the same time.
- 10.2. IIT Delhi may extend this deadline for submission of bids by amending the bid documents and the same shall be suitably notified in the media and website of the IIT Delhi.

#### 11. Bid Opening & Evaluation of Bids

- 11.1. The technical bids will be evaluated in two steps.
  - a. The bids will be examined based on eligibility criteria stipulated at Para 5 of Section II to shortlist the eligible bidders.
  - b. The technical bids of only the short listed eligible bidders shall be evaluated based on technical specifications stipulated at Section IV.
- 11.2. The bidders whose technical bid is found to meet both the requirements as specified above will qualify for opening of the commercial bid and will be informed about the date and time of the opening of the commercial bid.
- 11.3. The bids shall be evaluated by the duly constituted Technical Evaluation Committee (TEC). The TEC shall be empowered to take appropriate decisions on minor deviations, if any.
- 11.4. The bidder's name, bid prices, discounts and such other details considered as appropriate by IIT Delhi will be announced at the time of opening of the commercial bids.

#### 12. Comparisons of Bids

- 12.1. Only the short-listed bids from the technical evaluation shall be considered for commercial comparison.
- 12.2. For the purpose of comparison of prices on equal basis, the prices quoted by bidders shall be converted to equivalent Indian Rupees. The exchange rate as on the last date of submission of bid shall be considered for the purpose of comparison.

#### 13. Award of Contract

- 13.1. IIT Delhi shall award the contract to the eligible bidder whose technical bid has been accepted and determined as the lowest evaluated commercial bid.
- 13.2. If more than one bidder happens to quote the same lowest price, IIT Delhi reserves the right to decide the criteria and further process for awarding the contract, decision of IIT Delhi shall be final for awarding the contract.

#### 14. Purchaser's Right to amend / cancel

- 14.1. IIT Delhi reserves the right to amend the eligibility criteria, commercial terms & conditions, scope of supply, technical specifications etc.
- 14.2. IIT Delhi reserves the right to cancel the entire tender.

#### 15. Corrupt or Fraudulent Practices

- 15.1. It is expected that the bidders who wish to bid for this project have highest standards of ethics.
- 15.2. IIT Delhi will reject bid if it determines that the bidder recommended for award has engaged in corrupt or fraudulent practices while competing for this contract. IIT- Delhi may declare a vendor ineligible, either indefinitely or for a stated duration, to be awarded a contract if it at any time determines that the vendor has engaged in corrupt and fraudulent practices during the award / execution of contract. Interpretation of the clauses in the Tender Document / Contract Document

#### 16. Interpretation of the clauses in the Tender Document / Contract Document

- 16.1. In case of any ambiguity/ dispute in the interpretation of any of the clauses in this Tender Document, the interpretation of the clauses by Director, IIT Delhi shall be final and binding on all parties.
- 16.2. The dispute resolution mechanism to be applied pursuant shall be as follows:
- 16.3. In case of Dispute or difference arising between the Purchaser and a domestic supplier relating to any matter arising out of or connected with this agreement, such disputes or difference shall be settled in accordance with the Indian Arbitration & Conciliation Act, 1996, the rules there under and any statutory modifications or re-enactments thereof shall apply to the arbitration proceedings. The dispute shall be referred to the Director, Indian Institute of Technology (IIT) Delhi and if he is unable or unwilling to act, to the sole arbitration of some other person appointed by him willing to act as such Arbitrator. The award of the arbitrator so appointed shall be final, conclusive and binding on all parties to this order.

- 16.4. In the case of a dispute between the purchaser and a Foreign Supplier, the dispute shall be settled by arbitration in accordance with provision of sub-clause (a) above. But if this is not acceptable to the supplier then the dispute shall be settled in accordance with provisions of UNCITRAL (United Nations Commission on International Trade Law) Arbitration Rules.
- 16.5. The venue of the arbitration shall be the place from where the order is issued.
- 16.6. Any legal disputes arising out of any breach of contract pertaining to this tender shall be settled in the court of competent jurisdiction located within New Delhi.
- 16.7. Applicable Law: The place of jurisdiction would be New Delhi (Delhi) INDIA.

**END OF SECTION II** 

### **SECTION III: CONDITIONS OF CONTRACT**

#### 1. Prices

- 1.1.Bidder can quote in Indian Rupees and USD only. The authorized partner may bid on behalf of their principals. In such cases the bidders must provide the details viz. name & address on whom the Supply Order/ Letter of Credit is to be placed/ established with bank/ account details etc. in their commercial bid. The EMD, Security Deposit and Performance Bank Guarantee should be provided by Indian representative in INR.IIT Delhi is exempted from custom duty and central excise duty in terms of Govt. of India notification
- 1.2. The prices quoted must be on "all inclusive till destination" basis. The prices quoted must be including all other taxes, packing & forwarding, freight, warehouse to warehouse all-risk basis insurance for 110% of the value, customs clearance and allied charges till IIT Delhi. IIT Delhi will arrange to provide customs duty exemption certificate and allied documents, within 3 days, subject to bidder completing the documentation requirements. If any demurrage is charged at Delhi airport, due to a delay by IIT Delhi of more than the specified 3 days in providing the documents, such demurrage will be reimbursed by IIT Delhi against submission of original documents towards payment of demurrage charges. Otherwise demurrage should be paid by the importer/ supplier.
- 1.3. The bidder shall arrange to clear the consignment for USD components after following customs formalities in India and arrange to deliver the consignment to IIT Delhi. The responsibility, cost and risk of the consignment shall rest with the bidder till receipt of goods is acknowledged by the IIT Delhi. However, such receipt/ acknowledgement shall not be treated as acceptance of goods.
- 1.4. The bidding agency should be reputed firm and having all necessary certificates, viz. VAT registration certificate, PAN for Income Tax, registration Sale Tax Clearance Certificate, Authorized Dealership/Distributorship certificate, etc. The photocopies of all the certificates should be attached with the tender.
- 1.5. The bidder must provide the specification, catalogue, solution diagrams, and total power & cooling of the entire system, make/model nos. of the equipment's quoted along with datasheet of the quoted items properly. Test certificates from the manufacturer and warranty card/certificate if any must be provided with each and every item to be supplied.
- 1.6. The bidder must provide tender specific OEM Authorization for all the components in the tender.IIT Delhi will not provide educational concession Central Sales Tax Form 'D'
- 1.7. Manufacturer's/Company's name, it's trademark should be mentioned in the tender and illustrative leaflets giving technical particulars, etc. should be attached in the tender.
- 1.8. Tenderer(s) registered with the State/Central Government must quote his registration numbers, if any, and submit a Xerox copy of registration along with the tender.
- 1.9. The rate quoted can be in INR (₹) or USD and must be both in words and figures.
- 1.10. The quantity against each item mentioned in the tender may vary according to the actual requirements/availability of budget at the time of placing Purchase Order. In this case of quantity variation supplier shall undertake to supply the items with no change in the unit price quoted.
- 1.11. Quotations should be valid for at least 90 days from the date of submission of the bid.
- 1.12. The time for and date of delivery of the stores stipulated in the purchase order shall deemed to be the essence of the contract and delivery must be completed no later than the date specified therein. Failure to do so will attract penalty as mentioned in the penalty clause.
- 1.13. The bidder must fill each and every line item along with the unit cost and the quantity as mentioned in Section VII: Price/Commercial Bid. L1 will be decided based on the price and quantity of mandatory items in Section VII.
- 1.14. Each bidder shall submit only one quotation.
- 1.15. The bidder is to submit a CD/DVD containing all the technical specifications of the quoted equipment (to be submitted off-line, before the last date and time of submission)

#### 2. Software Licenses

The software licenses, if any, shall be required in the name of IIT Delhi. The licenses shall contain paper licenses and at least one set of media (CDs).

#### 3. Jurisdiction

The disputes, legal matters, court matters, if any shall be subject to Delhi court only.

#### 4. Performance Bank Guarantee (PBG)

The successful bidder will be required to furnish the Performance Guarantee on the receipt of supply order, in the form of a Bank Guarantee for the 10% amount of the Supply Order value, as per the format attached to this document (Annexure – I). This Bank Guarantee shall be from a Nationalized Bank only and on a bank / branch from New Delhi. This bank guarantee should be submitted along with the proforma Invoice on the receipt of purchase order. The Bank Guarantee shall remain valid beyond 60 days after the warranty period from the date of acceptance of Order. The PBG should be submitted in INR only. In case of no warranty claims towards the item under warranty, the PBG will be returned within 60 days of completion of warranty period. In case of violation of any of the conditions of warranty (for three year), the aforesaid performance quarantee shall be invoked by IIT Delhi.

(IIT may consider of giving the bidders a choice to submit multiple BGs of suitable denomination, for ease of invoking the BG).

#### 5. Penalty

- 5.1. IIT Delhi will have the right to impose a penalty of 0.5% per week for delay under any of the following conditions.
  - a. Delay in delivery of hardware beyond scheduled delivery period
  - b. Delay in successful installations/commissioning of system beyond scheduled period
  - c. Delay in fulfilling the Storage Benchmark as stipulated in Section IV
  - d. Delay in fulfilling the Acceptance Criteria-Benchmark Tests as stipulated in Section V
- 5.2. The penalty shall be maximum of 10% of the P.O./contract value/price. If the delay is beyond 10 weeks IIT Delhi reserves the right to cancel the purchase order/contract without any liability to IIT Delhi
- 5.3. The penalty for system failure will be as follows:
  - i. If there is system downtime (where more than half the nodes are non-operational) for more than four hours, a penalty of 0.2% of the total cost will apply.
  - ii. Recurrence of such downtime more than 4 times in any month will incur an additional 1% of the total cost.
  - iii. Any delay in node warranty servicing beyond 2 days will incur a penalty of 0.2% of the total cost per day of delay.
  - iv. The maximum penalty for non-performance will be 10% of the total cost. On reaching this limit in any year, the bidder will be considered in breach of the contract. The penalty will not apply if the delay is caused by IIT Delhi.
- 5.4. The penalty will not apply if the delay is caused by IIT Delhi

#### 6. Completeness Responsibility

Notwithstanding the scope of work, engineering, supply and services stated in bid document, any equipment or material, engineering or technical services which might not be even specifically mentioned under the scope of supply of the vendor and which are not expressly excluded there from but which – in view of the bidder – are necessary for the performance of the equipment in accordance with the specifications are treated to be included in the bid and has to be performed by bidder. The items which are over & above the scope of supply specified in the Schedule of Requirements may be marked as "Optional Items".

#### 7. Payments

- 7.1. For orders placed in FE:- 80% of the payment will be made through irrevocable Letter of Credit (LC) with a credit period of 45 days from the date of shipment. The LC will be opened for 80% amount of PO value only after submission of BG as stipulated at para 4 above. The balance 20% payment will be made by sight draft against submission of successful installation and acceptance certificate, issued by IIT Delhi, as per clause 4 of Section III given above
- 7.2. The local LC opening charges inside India will be to IIT Delhi account. However the foreign bank charges will be paid by the bidder. The LC confirmation charges & LC amendment charges, if requested/ required, will be to beneficiary account.

- 7.3. For Orders Placed in INR:- 90% of the payment will be made after delivery with a credit period of 45 days. The balance 10% payment will be made after successful installation and testing.
- 7.4. TDS will be deducted as applicable.

#### 8. Shipping Documents

The Air Way Bill and Invoices shall be marked as given below:

Bill to: Head, Computer Services Center,

#### Indian Institute of Technology (IIT) Delhi, New Delhi, India

Ship to: Head, Computer Services Center, Indian Institute of Technology (IIT) Delhi, New Delhi, India

#### 9. Force Majeure

The Supplier shall not be liable for forfeiture of its performance security, liquidated damages or termination for default, if and to the extent that, it's delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.

For purposes of this Clause, "Force Majeure" means an event beyond the control of the Supplier and not involving the Supplier's fault or negligence and not foreseeable. Such events may include, but are not limited to, acts of the Purchaser either in its sovereign or contractual capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargoes.

If a Force Majeure situation arises, the Supplier shall promptly notify the Purchaser in writing of such conditions and the cause thereof. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

#### 10. "QUALIFYING/TECHNICAL BID"

Please read the instructions given below carefully before submitting your quotation for the required items.

#### **Important Instructions:**

- 10.1. Fill up the specifications (Yes/No only) in this document format only. Any other format will lead to disqualification. Any reference to product brochure without filling appropriate entry in the "State Yes/No Compliance" column will lead to disqualification.
- 10.2. If there is any deviation from the required specification then, it should be clearly specified in the "Deviation" column and appropriate documentary proof, may be enclosed without fail.
- 10.3. It will be the sole discretion of IIT to accept or reject tenders in case of deviations, if any, from the technical specification.
- 10.4. Any misleading information, whether intentional or unintentional will lead to disqualification.

#### 11. Eligibility compliance sheet

#### **Particulars**

Sr. No.	Requirement	Details of Certification Enclosed (YES/NO)
1	EMD INR 50,00,000/-	
2	Current Manufacturer's Authorization Letter/OEM/Dealer with guarantee of back-end support specific to this tender	
3	Copies of Last 3 financial Years duly certified, indicating details of Order Value executed.(Enclose Proof)	
4	Product Literature / Information Brochure	
5	Supply orders for installations as stipulated in Para 5 of Section II	
6	Annual audited average annual sales turnover of last 3 financial years minimum ₹150 Cr	
7	Certificate of Incorporations	
8	Registration Certificate	

9	Company Profile	
10	Demand Draft of ₹10,000 towards tender fee	
11	PAN	
12	VAT Registration Certificate & VAT Clearance Certificate	
13	Methodology of Warranty Support	
15	All necessary documents as per Eligibility criteria	

Signature of Vendor/OEM with Seal:-	Name of Vendor/OEM :-
Address: -	Date:-

**END OF SECTION III** 

#### SECTION IV: SCHEDULE OF REQUIREMENT

Technical Specifications for High-Performance Computing (HPC) system with Login/Compile nodes, Master nodes, Compute nodes, Accelerators, 1PB storage & backup and interconnect as per the specifications given below:

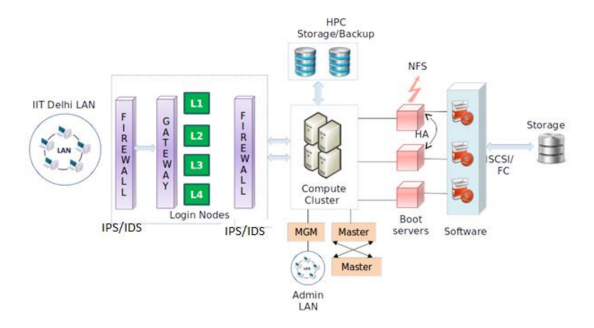


Figure: Schematic Diagram of for IIT Delhi HPC facility

#### **Data Center Consideration**

The proposed solution should fit in 11 RDHX racks of 25KW each for compute, 1 rack of 10 KW for Infiniband and Ethernet switches, 2 racks of 12kw each for storage and 1-2 rack of 2 KW for tape backup. RDHX Racks( mm 800W x 2000H x 1200D 42U) have already been procured with bus-bar 3-phase power trunking runner 190 mm above the racks; dual for redundant supply. The load bearing capacity is 1000 kg. on 19" mounting angles. (500 KG for racks with 10KW and lower). Power rating of the racks is fixed, vendor may mix compute, switches, storage keeping in mind power rating of the racks. Vendors need to provide IP based 3 Phase intelligent PDU's for connecting the supplied equipment in the available Racks. Additionally, cable routing trays will be run under the racks, approximately 2' below the racks.

#### **Intelligent PDU**

Description	Compliance	Model No	Deviation (if any)
Sufficient number of intelligent PDUs to connect all the supplied Hardware			
PDU should be three phase input supply.			
PDU should have the capability to connect to the IP network through RJ45 Ethernet port			
PDU should have the capability to provide individual outlet level control over IP for switch on/off/recycle			
Each outlet should have a separate indicator to indicating its current state.			

PDU should be able to provide voltage and current readings for each power inlet and outlet		
Grouping of power outlets within PDUs and across PDUs		
Must integrate with existing DCIM software with IIT Delhi		

# Master /Login/Compilation Nodes: - qty 10 (2 masters in HA, 4 CPU only login nodes, 2 GPU Login nodes each with 2x K40 and 2 Intel Xeon Phi Login nodes each with 2 x 7120P)

#### Base configuration:

Description	Compliance	Model No	Deviation
			(if any)
2 x min. 12-core processor, each with Peak DP FLOP rating of min. 480GF and TDP of 120W. Server should have min. specfp_rate_base2006 of 740			
128 GB(16GB x 8) DDR4, 2133 MHz ECC Memory, in balanced configuration for maximum performance			
6 x 600GB 10K RPM SAS Disks, Hardware RAID with support for 0,1 and 5.			
Four Gigabit Ethernet ports with PXE boot capability.			
One 4x FDR 56Gbps Infiniband HCA compatible with the quoted Infiniband switch. Connected to processor with PCIe Gen3 min. x8 non-shared connectivity			
GPU/Intel Xeon Phi should be connected to processor on PCle Gen3 x16 non-shared connectivity			
DVD-RW drive			
IPMI 2.0 or equivalent Support with KVM and Media over LAN features. Must include any licenses, if required for using all features.			
Redundant and Hot Pluggable power supply.			
Fully compatible/certified with RHEL5.x, RHEL6.x and SUSE Linux Operating system.			
2U rack mountable or smaller form factor.			
80 Plus Platinum or better certified power supply.			
Power cables compatible with the quoted rack PDU.			

#### Boot servers for diskless client: - min. Qty 04 (in High Availability mode)

Boot servers will be used for diskless booting of OS for compute nodes. For local scratch purpose compute nodes will use local disk. It should be able to boot all compute nodes in maximum 10 minutes. Separate shared storage space of about 5 TB(Based on 600GB 10K RPM Disks in RAID 6) should be provisioned for this purpose and should be configured in HA mode.

Specification same as Master Node with following changes

Description	Compliance	Model No	Deviation (if any)
2 x 600GB 10K RPM SAS Disks, Hardware RAID with support for 0,1.			
5 TB(Based on 600GB 10K RPM Disks in RAID 6) in HA mode			

#### **Compute Nodes**

A. 234 number of CPU nodes – Dense form factor 2 nodes per 1U, min. 50 nodes per rack. 8 of the nodes should be quoted with 768GB RAM instead of 64GB as per details in table below.

Description	Compliance	Model No	Deviation
			(if any)
2 x min. 12-core processor, each with Peak DP FLOP rating of min. 480GF and TDP of 120W. server should have min. specfp_rate_base2006 of 740			
64 GB(8GB x 8) DDR4, 2133 MHz ECC Memory, in balanced configuration for maximum performance			
1 x 600GB 10K RPM SAS Disk			
Two Gigabit Ethernet ports with PXE boot capability.			
One 4x FDR 56Gbps Infiniband HCA compatible with the quoted Infiniband switch.			
Connected to processor with PCIe Gen3 min. x8 non-shared connectivity			
IPMI 2.0 or equivalent Support with KVM and Media over LAN features. Must include any licenses, if required for using these features.			
Redundant and Hot Pluggable power supply. No more than 1:4 share			
Fully compatible/certified with RHEL5.x, RHEL6.x and SUSE Linux Operating system.			
80 Plus Platinum or better certified power supply.			
Power cables compatible with the quoted rack PDU.			

B. 116 number of nVIDIA K40 GPU Nodes – at least 24 nodes per rack. 8 of the nodes should be quoted with 768GB RAM instead of 64GB as per details in the table below.

Specification should be the same same as CPU Node along with the following:

Description	Compliance	Model No	Deviation (if any)
Specification of CPU Node			
2 x nVIDIA K40 connected to processor on PCIe Gen3 x16 non-shared connectivity			

C. 16 number of Intel Xeon Phi Nodes –24 nodes should fit per rack. 4 of the nodes should be quoted with 768GB RAM instead of 64GB as per details in the table below.

#### Specification same as CPU Node along with following:

Description	Compliance	Model No	Deviation (if any)
Specification of CPU Node			
2 x Intel Xeon Phi 7120P connected to processor on PCle Gen3 x16 non-shared connectivity			

#### Management node: Qty - 01

#### Specification same as CPU Node with the following changes

Description	Compliance	Model No	Deviation (if any)
Specification of CPU Node			
2 x 1TB SATA HDD with Hardware RAID 0 & 1			
1U rack mountable 17" LCD Monitor console, with integrated Keyboard and Mouse			

#### Storage:

Description		Compliance	Model No	Deviation (if any)
Storage Requirement	Total 1PB usable capacity (Hardware RAID6) with 5 GBps/100TB write throughput based on OEM supported Lustre or GPFS parallel file system.			
Storage Capacity & performance	Should be configurable into two appropriately sized partitions/file systems of scratch and home.			
	Exact sizing of home and scratch file system will be done after acceptance.			
	Each file system must be scalable to 5PB usable capacity just by adding disks and enclosures in same configuration			
	Metadata Space: metadata capacity to			

accommodate 1 Billion files each in home and scratch space. Each file system must be capable of 50000 files create/sec metadata performance.			
RAID rebuild time < 24 hrs while system is live			
Full bandwidth Infiniband connectivity from storage subsystem to cluster.			
2TB or higher capacity 7.2K RPM NL-SAS disks or better disks for scratch and home.			
1 Global hot spare disk for every 20 disks.			
Minimum 8 I/O nodes with same CPU configuration as that of compute nodes. I/O nodes must have minimum 64GB ECC memory. And 128GB ECC in case of metadata servers.			
Open-source IOR/IOZone benchmarks for throughput tests and MDTEST benchmarks for metadata tests running on PFS clients. Bidders to submit benchmark output and test system configuration in tender response. Same (or better) performance must be demonstrated at the time of acceptance tests using following I/O scenarios:			
Single PFS client writing to single shared file at 5 GB/s (minimum) using multi-threaded/multi-process benchmark.			
Multiple PFS clients writing to single shared file at 50 GBps (minimum) for entire 1PB using multi- threaded/multi-process benchmark with 1MB block size. Total file size must be double than total storage cache and I/O node memory.			
	files each in home and scratch space. Each file system must be capable of 50000 files create/sec metadata performance.  RAID rebuild time < 24 hrs while system is live  Full bandwidth Infiniband connectivity from storage subsystem to cluster.  2TB or higher capacity 7.2K RPM NL-SAS disks or better disks for scratch and home.  1 Global hot spare disk for every 20 disks.  Minimum 8 I/O nodes with same CPU configuration as that of compute nodes. I/O nodes must have minimum 64GB ECC memory. And 128GB ECC in case of metadata servers.  Open-source IOR/IOZone benchmarks for throughput tests and MDTEST benchmarks for metadata tests running on PFS clients. Bidders to submit benchmark output and test system configuration in tender response. Same (or better) performance must be demonstrated at the time of acceptance tests using following I/O scenarios:  Single PFS client writing to single shared file at 5 GB/s (minimum) using multi-threaded/multi-process benchmark.  Multiple PFS clients writing to single shared file at 50 GBps (minimum) for entire 1PB using multi-threaded/multi-process benchmark with 1MB block size. Total file size must be double than total storage cache and I/O	files each in home and scratch space. Each file system must be capable of 50000 files create/sec metadata performance.  RAID rebuild time < 24 hrs while system is live  Full bandwidth Infiniband connectivity from storage subsystem to cluster.  2TB or higher capacity 7.2K RPM NL-SAS disks or better disks for scratch and home.  1 Global hot spare disk for every 20 disks.  Minimum 8 I/O nodes with same CPU configuration as that of compute nodes. I/O nodes must have minimum 64GB ECC memory. And 128GB ECC in case of metadata servers.  Open-source IOR/IOZone benchmarks for throughput tests and MDTEST benchmarks for metadata tests running on PFS clients. Bidders to submit benchmark output and test system configuration in tender response. Same (or better) performance must be demonstrated at the time of acceptance tests using following I/O scenarios:  Single PFS client writing to single shared file at 5 GB/s (minimum) using multi-threaded/multi-process benchmark.  Multiple PFS clients writing to single shared file at 5 GB/s (minimum) using multi-threaded/multi-process benchmark with 1MB block size. Total file size must be double than total storage cache and I/O node memory.	files each in home and scratch space. Each file system must be capable of 50000 files create/sec metadata performance.  RAID rebuild time < 24 hrs while system is live  Full bandwidth Infiniband connectivity from storage subsystem to cluster.  2TB or higher capacity 7.2K RPM NL-SAS disks or better disks for scratch and home.  1 Global hot spare disk for every 20 disks.  Minimum 8 I/O nodes with same CPU configuration as that of compute nodes. I/O nodes must have minimum 64GB ECC memory. And 128GB ECC in case of metadata servers.  Open-source IOR/IOZone benchmarks for throughput tests and MDTEST benchmark for metadata tests running on PFS clients. Bidders to submit benchmark output and test system configuration in tender response. Same (or better) performance must be demonstrated at the time of acceptance tests using following I/O scenarios:  Single PFS client writing to single shared file at 5 GB/s (minimum) using multi-threaded/multi-process benchmark.  Multiple PFS clients writing to single shared file at 50 GBps (minimum) using multi-threaded/multi-process benchmark with 1MB block size. Total file size must be double than total storage cache and I/O node memory.

	I		
	writing and reading simultaneously using multi-threaded/multi-process benchmark with 1MB block size. Each client must be reading/writing different files with total file size greater than 2 times the total storage cache and I/O node memory.  Multiple PFS clients (minimum 16) creating 4KB files in single shared directory demonstrating minimum of 50,000 files		
	create/sec		
Availability	There must not be any single point of failure in entire storage solution. Tolerate failure of a I/O server, controller, disk tray, network port, up to 2 disks in a RAID group without losing data availability.		
	Ability to upgrade disk, controller, enclosure firmware online without any downtime.		
	Ability to de-stage cache to persistent storage in case of power failure.		
	Ability to apply updates and upgrades without any downtime.		
Footprint	Storage solution must not consume more than 2 x 42U racks each with max 12 KW rating. Vendors must provide peak power, cooling and weight for the storage solution.		
Management	Storage solution must have a single management and monitoring console for RAID system and parallel file system.		
PFS Features	User & Group Quota	 	
	Ability to read and write in parallel to same file or different files		
	Data striping across multiple I/O nodes and RAID6 LUNS		
	Ability to transparently		

	recover from client, server and network failures without losing data.		
	All PFS features of the file system mentioned in the datasheet must be included. Stripped down versions are not accepted.		
Stability	Quoted storage solution must have at least three installations of 500 TB, with similar throughput, one in India, with non- negative user experience of longer than 1 year		

#### **Backup/Archive**

Description	Compliance	Model No	Deviation
			(if any)
1 Petabyte native capacity Tape Library based on LTO6			
Min. 12 number of LTO6 8 Gbps dual-port Fibre Channel tape drives			
Tape Drives scalable up to 50 drives. Tape Library should be scalable up to 1500 slots.			
The tape library shall be supplied with required nos. of LTO 6 tape cartridges with barcode labels and 5 cleaning cartridges.			
Min. 4 backup servers of the same configuration of master node. It should be able to complete the daily incremental backup of min. 20TB in 12 hrs.			
Should support 10 partitions and licenses require to use all partition should be quoted			
Connectivity to backup server and drives should be on 8Gbps FC			
Posix compliant Backup/Archive software and required licenses to take policy based backup of home file-system. It should be quoted for unlimited client licenses.			
Management Feature:			
Automated scheduling for scanning tapes, Status information on the drive and system, Proactive monitoring and advanced diagnostics, Drive utilization report, System configuration operations and reporting, System error and status logs, Drive firmware upgrade capabilities, Diagnostic tests and information Cartridge movement for maintenance and management purposes, Cleaning cartridge support, Security and access control, SNMP support HTTPS capable IPv6 and IPv4 network			

protocol support, Any software required to		
manage the tape library shall be included.		

#### **Software**

Descri	ption	Compliance	Model No	Deviation
				(if any)
Cluste	r Management tools			
•	Commercial Cluster management, monitoring and node provisioning tools (both diskless and disk based). It should include accounting, reporting, and analysis tools. License must cover all nodes including accelerators.			
•	Must integrate with existing LDAP setup of IITD.			
•	Software's quoted should be Licensed and Commercial software. System Integrator / Bidder developed software cannot be proposed. Software proposed should be from reputed brands and should be certified by Hardware OEM's.			
•	Standard Versions of Software are to be proposed which will have full functionality and features of the product.			
	oad Manager (to be quoted as an onal item)			
•	Licensed job scheduler with complete support, customization and integration for scheduler, Integrated Portal framework for job submission and analytic tools for the proposed cluster must be quoted, license must cover all nodes including accelerators.			
•	Licensing for Web portal module to be quoted for 25 concurrent users, perpetual and floating user's basis. Licensing for Analytics Software to be quoted for 5 concurrent users, perpetual and floating user's basis.			
•	Portal should be capable of providing Result Visualization in the same GUI			
•	Integrated Advanced scheduling features should include cross-system scheduling, Peer to Peer scheduling, with advanced fair-share & Hierarchical fair share scheduling, multi-cluster scheduling. The scheduler should be security			

certified	
<ul> <li>Green Provisioning and Power Aware Job Scheduling to support auto shutdown and auto boot of nodes as per the workload to be supported.</li> </ul>	
<ul> <li>The integration and training to be provide by Software OEM at a regular interval during 3yr period.</li> </ul>	
Software's quoted should be Licensed and Commercial software. System Integrator / Bidder developed software cannot be proposed. Software proposed should be from reputed brands and should be certified by Hardware OEM's.	
<ul> <li>Standard Versions of Software are to be proposed which will have full functionality and features of the product.</li> </ul>	
Intel Cluster Studio XE with 25 user floating licenses	
PGI CDK with support for GPU's for 25 user floating licenses	
Operating System	
64 bit Linux server version with OEM Certification and OEM support	

#### **Primary Communication Network: Qty. 01**

Description	Compliance	Model No	Deviation (if any)
100% non-blocking architecture based			
Single chassis FDR/EDR Infiniband switch with sufficient number of ports to connect all types of supplied nodes and storage/backup subsystem + 20 extra ports.			
Support for OFED, iSER, SDP, IPolB, RDMA & uDAPL			
Unified Fabric Manager and Suitable management software to manage the switch			
Redundant power supplies with power cables compatible with the quoted rack PDU			
Sufficient numbers of Optical Infiniband Cables of appropriate length and compatible with the quoted HCA cards in servers to suite the solution.			
All 4x FDR IB HCA and 4x FDR/EDR IB switch should be compatible.			
Power cables compatible with the quoted rack PDU			
Rack Mounting Kit			

#### **Secondary Communication Network:**

Description	Compliance	Model No	Deviation if any
Managed Gigabit Ethernet switches to connect all HPC nodes for cluster management, provisioning and IPMI management. The Switches should have at least 24 spare ports in the overall network			
For cluster admin network, distributed switches at rack level and connected with 10G uplink to central 10G switch.			
Separate managed 10G Switch to be provided with sufficient ports to accommodate quoted distributed switches. The 10G switch should have at least 2 spare ports.			
Required numbers of CAT6 molded Cables of appropriate length to suite the solution			
Power cables compatible with the quoted rack PDU.			
Rack mounting kit			

# Section V: Acceptance Criteria - Benchmark tests

The following benchmark results need to be submitted along with the bid and need to be reproduced after system installation. This is will be used as one of the acceptance criteria for successful HPC installation.

#### 1. High-performance LINPACK (HPL) benchmarking

The bidder must meet HPL performance and efficiency on the proposed HPC system as per the below table with turbo-mode off. Modifications to the input file in order to fit system functionalities should be reported while submitting the benchmark results.

Condition	HPL Efficiency(Minimum % of Rpeak)
High-performance Linpack benchmark across all compute nodes (Not using any accelerator) including GPU and Xeon Phi nodes	73% (Rpeak = .96TF * no. of nodes)
High-performance Linpack benchmark across GPU nodes	68% (Rpeak = 3.82TF * no. of GPU nodes)
High-performance Linpack benchmark across Xeon Phi nodes	65% (Rpeak = 2.96TF * no. of Xeon Phi nodes)

#### 2. Applications benchmarking

See ApplicationBenchmarks.pdf. (More details at <a href="http://web.iitd.ac.in/~subodh/hpcTender/bench/">http://web.iitd.ac.in/~subodh/hpcTender/bench/</a>)

#### 3. Storage bandwidth

As specified in Section IV, heading Storage

#### 4. Primary network communication bandwidth

Latency less than 1.5 microseconds and throughput of 48 Gigabits/second sustained with half compute nodes sending data to the other half in parallel.

# Section VI: Scope of the Work

- 1. Installation, testing, commissioning and demonstrating the High Performance LINPAC (HPL) and application benchmark result (as per given in Section V) on the proposed HPC solution is to be done at IIT Delhi
- 2. Benchmarking of storage subsystem on entire 1PB and creation of two separate file system for home and scratch as per IIT Delhi requirement
- 3. HPC should be integrate with existing LDAP setup of IIT Delhi
- 4. Bidder should provide the total BTU and Power rating of the quoted hardware.
- 5. Bidder should provide details of heat dissipation and cooling requirements.
- 6. Provide the solution layout; Configuration should be done in such a way to distribute power/cooling load between the racks. Accordingly all the cables should be of appropriate lengths
- 7. Documentation and Manuals of all systems to be supplied.
- 8. Entire installation, commissioning, benchmarking and cleanup should be completed within 4 weeks.

#### Mandatory over all conditions (Must be filled by the bidder)

Description	Compliance	Deviation (if any)
Bid must include a detailed schematic diagram of how the switches, PDUs and other units will fit into the racks and connected.		
Any additional site-preparation requirement must be listed with compliance chart		
Rack-mount kits to be included		
All specs are to be with specified clock-rates without any overclocking		
Cooling solution should be self-sufficient, No water or additional cooling medium can be provided		
Provision for centralized call and email logging facility. Supplied h/w and s/w to provide 24x7 operations with 4 hrs response time and 1 or 2 working days resolution time from the point of logging the problem. Intimation of any change to email/phone number must be received in writing before the old number/email become non-functional.		
Necessary and sufficient number of spare items of h/w and s/w to meet the above requirement should be maintained at IIT Delhi site. Provide list and quantity of such spare items.		
The bidder should be the single point of contact for supporting all the supplied components		
Supply, installation and integration of all the supplied h/w and s/w to be done by the bidder		
All supplied h/w will have to be installed by the bidder in 42U RDHX racks already procured by IIT Delhi		
The cables across racks will be routed to the top of racks and through runners at the top.		
Vendor to remove boxes within one week of installation.		
Installation to include cleanly routed, grouped, tied and labelled cables. All nodes to be labelled		

All software must be 64-bit unless specified otherwise in that software section or if such a software is not available in 64-bit mode. Backward compatibility with 32-bit should be maintained wherever applicable	
Wherever applicable all software must be multi-core aware (scalable to two socket eight core CPU) and also compatible to GPU / Accelerators and Co-processors	
Wherever applicable all software must be interoperable with each other and work on quoted OS on quoted hardware	
All software must be provided on media along with license documents	
Licensing policy of each software must be elaborated	
All software should be provided along with soft copies of documentation	
Quantity of licenses for all software is for quoted number of fully populated nodes, unless specified otherwise in software section	
5 years, on-site, comprehensive warranty for all quoted h/w Upgrades for all s/w components including 3rd party s/w quoted, for 5 years	
Consultation support for performance tuning and maintenance for 1 year	
Training for following items to be imparted to at least 20 IIT Delhi members at a mutually acceptable schedule:	
<ol> <li>Installation, configuration, operations and management of quoted compute node</li> <li>Installation, configuration, operations and management of quoted Infiniband networks</li> <li>Installation, configuration, operations and management of OS</li> <li>Usage of all the tools quoted under development tools and MPI</li> <li>Installation, configuration, operations and management of quoted Network Monitoring and Management Tools</li> <li>Installation, configuration, operations, management and application porting (MPI, CUDA, Open ACC, etc.) of quoted GPU / Accelerators and Co-processors.</li> </ol>	
The Bidder should guarantee that they will provide extensive documentation of processor architecture, datasheets of various h/w components, details of performance optimization of memory/IO subsystem, etc.	
Bidder should guarantee that the nodes supplied are compatible and work optimally with quoted Infiniband HCAs and quoted Infiniband Switch.	
The node should support and work with quoted Gigabit, Infiniband Network Interface Cards, quoted GPU accelerators and Co-processor based accelerators concurrently.	
Bidder should provide cooling requirements of quoted Compute node like CFM, Max. BTU generation, in flow air temperature etc.	
Bidder should provide minimum and maximum power requirement of quoted compute node (RPS not considered)	
Bidder should provide the full documentation like technical documents as well as user manual for the quoted GPU / Accelerator / Co-processor.	
Bidder should provide the Software, Firmware / O.S available on the quoted GPU / Accelerator / Co-processor product.	
Bidder should provide all the licenses (perpetual) for all the quoted Hardware and Software wherever applicable.	
All computing hardware and network switches must integrate with standard Data Centre Infrastructure Management (DCIM) software and	

must s	upport	
1.	Soft metering of power using SNMP v1/2c/3, IPMI and/or ssh protocols.	
2.	Shutdown of all servers and other computing hardware using DCIM.	

# **Section VII: PRICE / COMMERCIAL BID**

NO:

Item No.: Supply & Installation of HPC Cluster & Storage at IIT Delhi

Note: Must fill each and every Line Item mentioned along with unit cost and quantity in the below table.

Mandatory Items: Quantity as per Section IV

	Name and Specification of the Item	Unit Cost	Qty	Total Cost
No		(Please mention the Currency here)		
1	Master Node			
2	Login/Compilation nodes			
a.	CPU Only			
b.	GPU Enabled			
C.	Intel Xeon Phi Enabled			
3	Boot servers for diskless clients along with shared 5TB storage			
4	Compute Nodes			
a.	Only CPU(64GB RAM)			
	With 768GB RAM			
b.	GPU Enabled(64GB RAM)			
	With 768GB RAM			
C.	Intel Xeon Phi Enabled(64GB RAM)			
	With 768GB RAM			
5.	Management node			
6.	Storage			
7.	Backup/Archive			
8.	Software			
a.	Cluster management tool			
b.	Operating System			
C.	Intel Cluster Studio XE with 25 user floating licenses			
d.	PGI CDK with support for GPU's for 25 user floating licenses			
9.	Primary Communication Network			
a.	Single Chassis switch with backplane configured for 100% non-blocking for all ports without leafs			
b.	18 port leaf with 18 optical 10Mtr. Infiniband cables			
C.	Unified Fabric Manager			

10.	Secondary Communication Network		
11.	Intelligent PDU		
12.	Installation and commissioning charges		
13.	Any additional Items required to complete the solution (provide detailed itemized list)		
14.	AMC for all the above components for 4 <sup>th</sup> year		
15.	AMC for all the above components for 5 <sup>th</sup> year		

Additional Items: This cost will not be included in computation of L1. All Additional Items must be quoted. Upto 150 Additional nodes (all with std 64 GB RAM) may be purchased. These must integrate with the base cluster. The unit node cost should include HCA cost, cable cost and amortized per-port cost of the secondary management network and any other required item.

Sr.	Name and Specification of the Item	Unit Cost	Qty	Total Cost
No		(Please mention the Currency here)		
1	Workload Manager with 3yr support			
2	AMC for 4 <sup>th</sup> year for Workload Manager			
3	AMC for 5 <sup>th</sup> year for Workload Manager			
4	AMC for 6 <sup>th</sup> year for mandatory items			
5	AMC for 7 <sup>th</sup> year for mandatory items			
6	Additional unit CPU-node price with 3 year warranty			
7	Additional unit GPU-node price with 3 year warranty			
8	Additional unit PHI-node price with 3 year warranty			
9	18 port Infiniband Leaf switch with 3 Year Warranty			
10	AMC for 4 <sup>th</sup> year per CPU node			
11	AMC for 5 <sup>th</sup> year per CPU node			
12	AMC for 6 <sup>th</sup> year per CPU node			
13	AMC for 7 <sup>th</sup> year per CPU node			
14	AMC for 4 <sup>th</sup> year per GPU node			
15	AMC for 5 <sup>th</sup> year per GPU node			
16	AMC for 6 <sup>th</sup> year per GPU node			
17	AMC for 7 <sup>th</sup> year per GPU node		_	
18	AMC for 4 <sup>th</sup> year per PHI node			
19	AMC for 5 <sup>th</sup> year per PHI node			
20	AMC for 6 <sup>th</sup> year per PHI node			
21	AMC for 7 <sup>th</sup> year per PHI node			
22	AMC for 4 <sup>th</sup> year per Leaf switch			

(	d specified in the Invitation for Quotations.		Amount in words) within the
We a	gree to supply the above items for total (`		
5. Oth	hers, (if any):		
3. V.	A.T. :	4. Octroi	:
1. Ex	ccise :	2. Freight	:
DUTI	ES & TAXES (if applicable):		
25	AMC for 7 <sup>th</sup> year per Leaf Switch		
24	AMC for 6 <sup>th</sup> year per Leaf Switch		
23	AMC for 5 <sup>th</sup> year per Leaf Switch		

Stamp

Signature of Supplier

(Authorized Signatory)

# **Annexure I - PROFORMA OF BANK GUARANTEE**

(On non-judicial paper of appropriate value)

Io,	
Indian	Institute of Technology (IIT),
Delhi-1	10016 India
BANKS	GUARANTEE NO:
DATE:	
Dear Si	r(S)
Institute	s reference to the Purchase Order No Dated been placed by Indian e of Technology (IIT), Delhi – , India on M/s (Name & Address of vendor) for supply, ion, commissioning and warranty of (description of items) at client's site.
The cor	nditions of this order provide that the vendor shall,
1.	Arrange to deliver the items listed in the said order to the consignee, as per details given in said order, and
2.	Arrange to install and commission the items listed in said order at client's site, to the entire satisfaction of IIT Delhi and
3.	Arrange for the comprehensive warranty service support towards the items supplied by vendor on site in IIT Delhi as per the warranty clause in said purchase order.
and have their co an according to the Bankin respectively the Bankin respectively the Bankin respectively the Bankin respectively. The Bankin respectively the Bankin respectively the Bankin respectively. The Bankin respectively the Bankin respectively the Bankin respectively. The Bankin respectively the Bankin respectively the Bankin respectively. The Bankin respectively the Bankin respectively the Bankin respectively. The Bankin respectively the Bankin respectively the Bankin respectively the Bankin respectively. The Bankin respectively the Bankin res	ame of Vendor) has accepted the said purchase order with the terms and conditions stipulated therein we agreed to issue the performance bank guarantee on their part, towards promises and assurance of intractual obligations vide the Supply Order No M/s (name of vendor) holds bunt with us and has approached us and at their request and in consideration of the promises, we furnish such guarantees as mentioned hereinafter. IIT Delhi shall be at liberty without reference to ak and without affecting the full liability of the Bank hereunder to take any other undertaking of security ext of the suppliers obligations and / or liabilities under or in connection with the said contract or to be terms vis-a – vis the supplier or the said contract or to grant time and or indulgence to the supplier educe or to increase or otherwise vary the prices or the total contract value or to forebear from ment of all or any of the obligations of the supplier under the said contract and/or the remedies of IIT ander any security (ies) now, or hereafter held by IIT Delhi and no such dealing(s) with the supplier or or forbearance whatsoever shall have the effect of releasing the bank from its full liability of IIT Delhi der or of prejudicing right of IIT Delhi against the bank.
	ndertaking guarantee shall be a continuing undertaking guarantee and shall remain valid and able for all claims of IIT Delhi and liabilities of the supplier arising up to and until (date).
the that under a to or er discretion	dertaking guarantee shall be in addition to any other undertaking or guarantee or security whatsoever IIT Delhi may now or at any time have in relation to its claims or the supplier's obligations/liabilities and / or in connection with the said contract and IIT Delhi shall have the full authority to take recourse inforce this undertaking guarantee in preference to the other undertaking or security (ies) at its sole on and no failure on the part of IIT Delhi in enforcing or requiring enforcement of any other king or security shall have the effect of releasing the bank from its full liability hereunder.
any of contract you, we pay yo exceed condition obligates	n your (IIT Delhi) opinion any default is made by M/s (Name of Vendor) in performing the terms and /or conditions of the agreement or if in your opinion they commit any breach of the tor there is any demand by you against M/s (Name of Vendor), then on notice to us by shall on demand and without demur and without reference to M/s (Name of Vendor), bu, in any manner in which you may direct, the amount of Rs /- (Rupees Only ) or such portion thereof as may be demanded by you not ing the said sum and as you may from time to time require. Our liability to pay is not dependent or onal on your proceeding against M/s (Name of Vendor) and we shall be liable & ed to pay the aforesaid amount as and when demanded by you merely on an intimation being given and even before any legal proceedings, if any, are taken against M/s (Name of

The Bank hereby waives all rights at any time inconsistent with the terms of this undertaking guarantee and the obligations of the bank in terms hereof shall not be anywise affected or suspended by reason of any dispute or disputes having been raised by the supplier (whether or not pending before any arbitrator, Tribunal or Court) or any denial of liability by the supplier or any order or any order or communication whatsoever by the supplier stopping or preventing or purporting to stop or prevent payment by the Bank to IIT Delhi hereunder.

The amount stated in any notice of demand addressed by IIT Delhi to the Bank as claimed by IIT Delhi from the supplier or as suffered or incurred by IIT Delhi on the account of any losses or damages or costs, charges and/or expenses shall as between the Bank and IIT Delhi be conclusive of the amount so claimed or liable to be paid to IIT Delhi or suffered or incurred by IIT Delhi, as the case may be and payable by the Bank to IIT Delhi in terms hereof.

You (IIT Delhi's) shall full liberty without reference to us and without affecting this guarantee, postpone for any time or from time to time the exercise of any of the powers and rights conferred on you under the contact with the said M/s (Name of Vendor) and to enforce or to forbear from endorsing any power or rights or by reason of time being given to the said M/s (name of Vendor) which under law relating to the sureties would but for the provisions have the effect of releasing us.
You will have full liberty without reference to us and without affecting this guarantee, postpone for any time or from time to time the exercise of any of the powers and rights conferred on you under the contract with the said M/s (Name of Vendor) and to enforce or to forbear from endorsing any power or rights or by reason of time being given to the said M/s (Name of Vendor) which under law relating to the sureties would but for the provisions have the effect of releasing us.
Your right to recover the said sum of Rs
The guarantee herein contained shall not be determined or affected by the liquidation or winding up, dissolution or change of constitution or insolvency of the said M/s (Name of Vendor) but shall in all respects and for all purposes be binding and operative until payment of all dues to IIT Delhi in respect of such liability or liabilities.
Our liability under this guarantee is restricted to Rs/- (Rupees/- (Rupees/- (Rupees/- (Rupees/- (Rupees/- (Rupees/- (Rupees/- (Rupees/- (Rupees/- (Rupees//-
We have power to issue this guarantee in your favour under Memorandum and Articles of Association of our Bank and the undersigned has full power to do under the power of Attorney dated.
Notwithstanding anything contained herein:
A. Our liability under this guarantee shall not exceed Rs (in words)
3. This bank guarantee shall be valid up to & unless a suit for action to enforce a claim under guarantee is filed against us within six months from the date of expiry of guarantee. All your rights under the said guarantee shall be forfeited and we shall be relieved and discharged from all liabilities there after i.e. after six months from the date of expiry of this Bank guarantee
C. We are liable to pay the guaranteed amount or any parts thereof under this bank guarantee only and only if you serve upon us a written claim or demand or before
D. the Bank guarantee will expire on
Granted by the Bank
Yours faithfully,
For (Name of Bank)
SEAL OF THE BANK

**Authorised Signatory** 

# Annexure II - MANUFACTURER AUTHORISATION FORMAT

(To be submitted in Original on Letterhead)

Date:	es of Toobhology (UT)				
	e of Technology (IIT),				
Delhi – 110016	b india				
	facturer authorisation against tender noCommissioning of HPC System at IIT Delhi.	_ for Supply,			
Dear Sir,					
of being manuf office at (Addre	e of the manufacturer) having registered office at (address of the manufa facturer for (Name of the product/s), hereby authorise M/s (Name of the less of bidder) to submit quote, negotiate, supply, install and provide after locts quoted by them to meet the above mentioned tender requirements a	bidder) having their sales support for our			
M/s (Name of t	the manufacturer) within the scope of requirement as per the tender ment the bidder) shall provide support & product warranty services for a minimedate of supply.				
The undersigned is authorised to issue such authorisation on behalf of M/s (Name of the manufacturer).					
For M/s (Name of the manufacturer)					
Signature & company seal					
Name	:				
Designation	:				
E-mail	:				
Mobile No	:				

## **Annexure III – Annual Turnover**

SI. No.	Financial / Accounting Year	Profit (Rs.)	Loss (Rs.)	Annual Turnover (in Indian Rupees)
1.	2013-2014			
2.	2012 -2013			
3.	2011 -2012			

#### **AUTHORIZED SIGNATORY WITH SEAL**

#### N.B.

The right to suspend the NIQ/IIT process or part of the process, to accept or reject any or all NIQ/IITs at any stage of the process and/or to modify the process or any part thereof at any time without assigning any reasons thereto is reserved by IIT Delhi without any obligation or liability whatsoever.