TATA INSTITUTE OF FUNDAMENTAL RESEARCH

Plot No.36/P, Gopanpally Village, Serilingampally Mandal, Ranga Reddy District. Hyderabad - 500 107, Telangana, India.

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Website: www.tifrh.res.in
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Date: 11-11-2020

Notice Inviting Tender cum Tender Document (Two Part Public Tender) for the following items:

Supply, Installation and Commissioning of GPU based High Performance Computing Cluster for Tata Institute of Fundamental Research, Hyderabad.

As per our technical specifications: Qty. – 1 No.

Public Tender No.	TIFR/PD/IC20-07/20007
Published on	12-11-2020
	For Indian Supplier - Rs. 500/-
Tender Fees	For Foreign Supplier-USD 100
	For Indian Supplier - Rs. 1,07,000/-
EMD	For Foreign Supplier - USD 1451
Estimated Cost (Estimated cost up	
to TIFR, Hyderabad inclusive of all	Rs. 53.5 Lakhs
applicable charges)	
Pre-Bid Meeting	23-11-2020 at 11.00 AM
Last Date for Submission of Bid	09-12-2020 upto 13.00 Hrs.
Date of Opening Bids(Part A)	09-12-2020 at 15.00 Hrs.

Both Technical Bid (Part A) and Financial Bid (Part B) to be submitted within the due date and time in separate envelopes and marked on top as Part A and Part B. These two sealed envelopes should be further put in one Master Envelope super scribed with the Tender No., Due Date in Bold Letters.

Please see attached sheet for conditions of tender.

Note: All future corrigendum/addendum will be published in TIFR Hyderabad website only. All prospective bidders are requested to visit our website regularly for any such updates/Corrigendum/Addendum.

ADMINISTRATIVE OFFICER (PURCHASE SECTION) TIFR, HYDERABAD

SCOPE OF SUPPLY

Annexure - A

Technical Specifications for Supply, Installation and Commissioning of GPU based High Performance Computing Cluster.

Technical pre-qualification for the bidders

Mandatory requirements for a bidder to qualify as a participant in this tender:

s.no	Technical pre-qualification criteria	Compliance Yes/No	Remarks
1.	The bidder should have executed at least three projects using architecture and technologies similar to those being proposed in their quotation against this tender. In addition, the following condition should also be satisfied.		
	 At least one installation of minimum 20 TF (Tera Flops) or At least two installations of 15 TF or At least three installations of 10 TF 		
	Note: All the mentioned peak value should be CPU only sustained peak performance ratings, which should be a cluster (more than one node with a interconnect). GPU Servers and Single servers will not be considered.		
	Purchase order copies of the same must be submitted with the technical bid. The OEM or partner should have successfully executed projects at Government/ Public/ Private Research organizations /institutions performing scientific computation using High Performance Computing Clusters across the country within the last five years.		
	Purchase order with final commissioning report with the mention of compute capacity and architecture details duly signed by customer should be submitted with the technical bid.		

2.	The Didden should have minimum one	
۷.	The Bidder should have minimum one	
	installation listed in India's top 500	
	supercomputer list maintained by CDAC, India	
	and they should have experience in building	
	HPC Clusters in the global (Including India)	
	HPC Market since last 3 years with a logistics	
	_	
	facility for the bidding OEM in India for easy	
	access and availability of spares and to ensure	
	the proper back-end support for smooth	
	execution and post-sale support operations.	
	Documentary proofs should be attached.	
3.	All warranty and support must be serviced	
	directly by the OEM or should be from an	
	authorized System Integrator Partner who is	
	authorize to Support the product quoted.	
	TIFR-H requires that there be a Single Point	
	Of Contact (SPOC) from OEM/Vendor who is	
	responsible for all issues between TIFR-H and	
	the OEM.	
4.	Bidder should be either an Original	
	Equipment Manufacturer (OEM) or should be	
	authorized System Integrator Partner having	
	back to back Support Agreement with the	
	OEM. Manufacturer's Authorization Form	
	(MAF) from the motherboard manufacturer is	
	mandatory for bidders and the same should	
	be attached along with technical bid. The MAF	
	should confirm the bidder's authorization to	
	participate in the tender with tender number	
	and details.	
5.		
ال ا	Hardware and software warranty support	
	requests to be handled and serviced directly	
	by OEM/Bidder. OEM/Bidder should have	
	required critical spares at local service center.	
6.	OEM/Bidder should have a local service	
	center within the radius of 1000 Km from	
	Hyderabad. The OEM/Vendor should have	
	service engineers stationed at Hyderabad in	
	the relevant field of quoted item.	
7.	The OEM/Bidder must have an India based	
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	support infrastructure by maintaining a local	
	spares depot in the country. This is to ensure	
	immediate delivery of spare parts from OEM	
	to its channel partner/system integrator.	

8.	The OEM/Bidder should have valid ISO certification. Please attach a copy of the certificate.	
9.	The complete proposed solution must have all	
'.	encompassing comprehensive onsite advance	
	replacement warranty as mentioned in the	
	specifications, which includes hardware,	
	software, firmware, software updates, etc., If	
	the hardware replacement process takes	
	more than two days, the bidder/OEM should	
	provide a standby hardware till the	
10	replacement is made. Products offered should have official OEM	
10.		
	support for the next three years from the date	
11	of acceptance of installation.	
11.	The entire HPCC solution proposed by the	
	bidder/OEM should be offered with lowest	
	power consumption for the given	
4.0	specification in the tender.	
12.	All quotations submitted must follow the	
	prescribed format for technical compliance as	
	in the document below. Failure to do will	
	result in the quotation being summarily	
	rejected. Soft copy of the technical bid	
	document in excel format should also be	
	submitted. Soft Copy should be provided in a	
	read only format with CD/DVD.	
13.	One bidder can propose only one technical	
	solution and the price bid for the same should	
	be submitted. Quoting multiple technical	
	solutions with multiple price bids will result	
	in the quotation being summarily rejected.	

Technical Qualifying Criteria:

The Bidders can use any single precision NVIDIA GPUs (Preferably RTX Nvidia GeForce 3080 or better) to achieve a minimum 350 ns/day on the user given gromacs code on a single node using single GPU with the below mentioned CPU cores or better.

There is no restriction on the use of ECC, NV-Link, NVML to achieve the required results. Bidders should run minimum one simulation using 12 CPU cores and one GPU of the proposed architecture with the given benchmark. The benchmarking code and running instructions will be available in the following link.

(https://cc.tifrh.res.in/webdata/documents/events/benchmarks/gmxbm.zip).

These results have to be submitted along with the technical bid. The bidders have to reproduce the same results with minimum two concurrent simulation runs using 12 CPU cores and 1 GPU per simulation on the same node as a part of the commissioning acceptance test. Bidders can use different higher CPUs than the quoted CPU and provide extrapolated results. During the acceptance test, the maximum allowable deviation from the mentioned results should be less than 4% only. Bidders should run these codes on the machines and architecture, which they are proposing or similar to which they are proposing. Bidders should provide access for the user for verification, where they have ran the benchmark codes for the technical bids, if necessary. Along with the technical bids, benchmark results should be provided in CD/DVDs only. Hard copies or pen drives are not allowed.

Scope of Work

Annexure - B

Scope of work includes the following:

Supply, Installation and Commissioning of a High Performance Computing Cluster (HPCC) as per the specifications below:

Technical Specifications

Specifications of the High Performance Computing cluster

Mandatory Clause

- a) All warranty and support must be serviced directly by the OEM or should be from an authorized System Integrator Partner who is authorized to Support the product quoted. TIFR-H requires that there be a Single Point of Contact (SPOC) from OEM/Bidder who is responsible for all issues between TIFR-H and the OEM.
- b) All the hardware and software deployment will be in vendor's scope of work and vendors need to install open source software required by the end user at the time of deployment.
- c) The entire computer nodes must be factory integrated, tested, validated and certified in the bidder/OEM site. No on-site or local assembling of the system at TIFR-H site is allowed. Only rack-mounting, OS and application installation is allowed on-site.

Mandatory items

Computer Hardware			/Model/Rema		
S.No	Description	Qty	Make & Model	Compliance Yes/No	Remarks
1	Master + Storage Node	1			

Master node should have minimum 16 Intel/AMD CPU Cores having AVX 256 or better with minimum clock speed of 2.1 GHz or better having minimum 12 GB DDR4 RAM per core or better in a fully balanced configuration. Along with CPUs, the node should have the following configurations or better

CPU Details		
RAM Details		
2 x 960 GB Enterprise SATA		

	SSD configured in RAID 1			
	12 x 16 TB 7.2K RPM Enterprise SATA Hard drive configured in RAID 6 with one hot spare.			
	1 x 2GB RAID Card supporting RAID Levels 0,1,5,6 and 10 with flash backed cache.			
	2 x 1 G Ethernet Ports			
	Form factor - 2U or better full width server form factor with sliding rack mount kit and peripherals			
	80 Plus platinum or better redundant power supply with IEC C13 to IEC C14 cables			
2	Compute Nodes	8		

Each compute nodes should have minimum 24 or better Intel /AMD CPU cores having AVX 256 or better with a minimum clock speed of 2.9 GHz having minimum 64 GB DDR4 RAM or better in a balanced configuration. The quoted motherboard should have PCIe 4.0×16 slots. The nodes should have the capability to accommodate minimum two active GPUs. Along with the CPUs, the node should have the following configurations or better

CPU Details		
RAM Details		
1 x 120 GB Enterprise SATA SSD or M.2 SSD for operating System		
2 x Nvidia GeForce 10 GB RTX 3080 or better.		
2 x 1 G Ethernet Ports		
Form factor - 4U or better		

	80 Plus platinum or better redundant power supply with IEC C13 to IEC C14 cables			
3	Networking/Interconnect - 24 Ports fully non blocking 1 G Copper Ethernet Switch with required Ethernet cables for computer and management connectivity	2		
4	Fully Automated System Provisioning	1		
	Operating System - CentOS/Debian latest stable version			
	Clustering Tool kit - XCAT open source			
	Scheduler - SLURM (partitions needs to be configured according to user requirements)			
	Monitoring/Admin tools - Ganglia, Nagios, Gold accounting, PDSH, PDCP, automated emails, usage report generations, etc.,			
5	Software - Open Source HPC software required by the end user should be installed. Software support should be provided till the end of warranty period			
	Benchmarking - The supplier should run the user provided codes mentioned on technical qualifying criteria and provide the results of the			

	same.			
6	Warranty and Support -			
6.1	Five years for item no 1,3 and			
0.1	3 years for item no 2 with			
	onsite comprehensive			
	advance Hardware			
	replacement warranty and			
	software support			
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	If TIFR-H requests for OS/softwar	·e		
	upgrade due to their functionali	-		
	requirements, the bidder/OE			
	should reinstall/Upgrade the C			
	and clustering tools an			
	benchmark the cluster and re			
	commission the HPCC at any point of time during the warranty period			
	at no cost to purchaser.	u		
	Training for general system	m		
	administration wit			
	documentation including task			
	such as user/node managemen			
	installation/upgrade, queuir	ıg		
	system management and fi	le		
	system management.			
	One L3 level trained personn			
	should be available to help either			
	remotely (8.00 AM to 5.00 PM,			
	Days a week) or NBD onsite for technical support for	or		
	technical support for administration/maintenance (bot			
	software and hardware levels)			
	HPC.			
	OEM/Vendor should not change	ge		
	the support engineers assigned	co		
	this any tickets before the ticket	et		
	completion without TIFR-H IT is	1-		
	charge knowledge.			
	Vendor/OEM engineer should vis			
	TIFR-H every 120 days and carr	-		
	out proper hardware & software			
	health check of HPC cluster and			
	submit report of the same to the l	1		

	in-charge.		
	Vendor will be responsible to		
	protect user data during any		
	maintenance in the warranty		
	period.		
	The OEM/Bidder should have		
	automated ticketing system with a		
	dedicated helpdesk email account		
	which is regularly monitored and it		
	should be available to TIFR-H		
	users.		
	An escalation matrix for issues not		
	resolved by the support personnel,		
	with an expected time line, should		
	be clearly mentioned.		
	The person should have enough		
	_		
	experience to handle cluster hardware and software		
	troubleshooting to resolve the problems faced by the users. This		
	should include fine tuning of the		
	_		
	scheduler's various capabilities. The person should be able to		
	-		
	produce required status report of		
	the cluster when asked using the software installed in the cluster to		
	manage it.		
	Faulty parts should be replaced by		
()	NBD (Next Business Day).		
6.2	Documentation		
	• Step by step installation		
	guide for node configuration		
	from scratch.		
	• When handing over the		
	cluster the vendor should		
	provide the full design of the		
	cluster installation including		
	the electric connections,		
	network connections, user		
	manual clearly explaining how		
	to use the cluster.		
6.3	Terms and conditions:		
	Any item not specifically		
	The specifically		

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mentioned in the specification but			
is required for successful			
implementation of the HPC			
solution (in the opinion of the			
vendor) must be brought to our			
notice and quoted accordingly. The entire solution should fit in a			
19" standard IT Rack.			
At the time of installation, if it is			
found that some additional			
hardware or software items are			
required to meet the operational			
requirements of the configuration,			
but not included in the vendor's			
original list of deliverables, the			
vendor shall supply such items to			
ensure the completeness of the			
configuration at no extra cost.			
TIFR-H reserves the right to			
increase or decrease the quantity			
of the items.			
In case of future			
expansion/upgrade of the the			
quoted clusters, the Bidders			
should cooperate and provide			
support to TIFR-H. The			
expansion or upgrade of the			
cluster like adding additional			
nodes, GPUs to the existing			
setup supplied by the bidder.			
Delivery period should be within 8			
weeks from the date of purchase			
order. Once delivered to onsite, the installation, commissioning and			
acceptance testing period will be			
within 2 weeks from the date of			
delivery of equipment.			
The vendor immediately after the			
award of the work shall prepare a			
detailed plan of installation as			
proposed to be followed by			
placement of the equipment, etc.			
All vendors participating in this			
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tender must visit the TIFR-H site			

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for a complete site survey and also meet with the TIFR-H IT team in			
the pre-bid meeting for detailed discussions and clarifications, if			
any.			
The installation should be done by			
trained engineers for HPCC stack			
followed by comprehensive user			
training.			
Installation and integration of all			
supplied hardware and software			
shall be done by the vendor. The			
vendor shall install and configure			
all required hardware and			
software suites, including but not			
limited to racking and stacking,			
Cluster networking, Configuring all			
nodes, Execution and submission			
of jobs, Installation of compilers			
(with flags for optimization) and			
applications, Configuration of			
environment variables and license			
utility configuration.			
Entire installation should be done			
at the proposed site only. Remote			
control of network will not be			
given till the commissioning of the			
HPCC.			
Give all model numbers of master			
nodes, compute nodes, hybrid			
nodes, storage nodes, Network switch model, Accelerator card			
details (if any), maximum number			
of port in IB/OPA switch (if any)			
and how many ports populated.			
The OEM part code of all the			
equipment / devices proposed			
should be provided with the			
technical bid.			
Provide case logging procedure for			
both hardware and software			
failure.			
OEM/Bidder is responsible for all			
performance benchmarks and the			
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quote should contain an undertaking certifying the same from the OEM/Bidder.	
As a part of the acceptance test, the TIFR-H team will check all the software mentioned above, for at least 3 days. TIFR-H teams will cross-check benchmarking and all other tests based on our input files in the fully offered solution. Apart from this, the bidder has to run and submit Linpack, Lapack, Scalapack benchmark results to the TIFR-H team.	
All LAN cabling should be done onsite as per the length required using CAT6. All cabling should be done to provide efficient air circulation and should not block any air circulation behind the servers.	
Please specify the heat dissipation (in BTU) and max power consumption of each component when configured with the above configuration. The bidder has to visit the installation site and provide the plan, cluster rack arrangement and cooling requirements for hosting the HPCC in the given place.	
All the required CAT6 Patch cables should be branded (ISO/IEC 11801) and it should be molded cables. It should withstand the heat produced at the back of servers.	
Supplier should have direct system integration (SI) with the OEM whose product the vendor is quoting for. The bidder should have a back-to-back agreement with the OEM to supply and support the OEM's product and	

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solution in India.		
Itemized price list of each		
hardware item, software bundle		
and service and warranty to be		
given separately and clearly.		
TIFR-H requires that there be a		
Single Point of Contact (SPoC)		
directly from OEM who is		
responsible for all issues between		
TIFR-H and the OEM/partner who		
executes this project.		
Service Level Agreement: SLA of		
98% of uptime within 24 hours		
reporting onsite, failing which		
penalty will be applicable based on		
deviation.		
The bidder has to ensure that the		
solution proposed delivers an		
uptime of 98% of the entire system		
on a yearly basis and minimum of		
92% on a monthly basis. Every		
percentage of uptime below 98%		
on a yearly basis will incur 0.1% of		
the total cost of this tender. In the		
event of failure of any of the		
subsystems or components of the		
proposed solution, the bidder has		
to ensure that the defects are		
rectified within two full working		
days. All these conditions need to		
be satisfied. Any delay in servicing		
node(s) beyond 3 days will incur a		
penalty of 0.2% of the total cost of		
this tender per day of delay. Any		
delay in storage or any of its		
subsystems not working beyond		
24 hours will incur a penalty of		
0.2% of the total cost of this tender		
for every completed 24 hours.		
Bidder should install and		
accommodate the entire solution		
in a provided 42U rack with built-		
in cooling.		
Entire solution to be implemented		
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in 10 weeks time line. Delay in delivery will have penalty. TIFR-H reserves the right to cancel the order if it is not deployed even after that.		
Delay due to TIFR-H will not be considered for computing penalty.		

NOTE 1:

- 1. The bidder should attach the point by point technical specification provided in the tender in a tabulation format and fill the technical compliance (with additional remarks if any) along with the bid.
- 2. The bidder should ensure the following:
- A. Earnest Money Deposit (EMD), tender fee submission.
- B. Attachment of Annexure C (Audited Annual Turnover Certified by CA).
- C. Attachment of Annexure D (Supplier order details with copy document) along with the bid as per tender terms & conditions.

NOTE 2:

- Pre-bid meeting will be conducted through online.
- Bidders / Vendors are requested to visit TIFR Hyderabad website, Tender page for any corrigendum / changes if any; in the Tender document before due date.
- The bidders / vendors are strictly restricted to enter TIFR Hyderabad campus due to the current COVID 19 Pandemic Situation. The Technical Bids of the same will be opened by the TIFR Hyderabad officials. The tender details will be informed / communicated to the respective bidders through online meeting (or) email.

Audited Annual Turnover Annexure – C

S.No.	Financial/ Accounting Year	Profit (Rs.)	Loss (Rs.)	Annual Turnover (in INR)
1.				
2.				
3.				

Authorized Signatory with Seal

Note:

This Audited Annual Turnover (Annexure – B) for the last 3 years should be certified by Chartered Accountant (CA) as per the format given above duly signed and stamped by the CA on their letterhead.

Supply Order details of GPU based High Performance Computing Cluster to Other Firms.

Annexure - D

	Name of the	Name	Purchase	Brief Item	Item
S.No.	company with full	of the	Order No.	Description	Value in
	address	Project	& Date	with Model No.	Currency
Signat	ure				
Name					
Design	nation				
Name	of the Company				
Date					
Seal of	f the Company				

NOTE: Please attach the copy documents / purchase order copy for the above mentioned details.

TATA INSTITUTE OF FUNDAMENTAL RESEARCH Centre for Interdisciplinary Sciences

Plot No.36/P, Gopanpally Village, Serilingampally Mandal, Ranga Reddy District. Hyderabad - 500 107, Telangana, India. (PURCHASE SECTION)

1. PART "A" (Technical Bid) consisting of Technical Bid with Commercial Terms and PART "B" (Financial Bid) consisting of only Price shall be submitted in separate sealed envelopes duly superscribed with the tender enquiry number, and the due date in bold letters, addressed to the Administrative Officer, Tata Institute of Fundamental Research, Plot No.36/P, Gopanpally Village, Serilingampally Mandal, Ranga Reddy District. Hyderabad-500 107, Telangana, India. The envelopes should be clearly marked on top as either PART "A" or PART "B".

The two sealed covers should be further put in a master cover superscribed with the Tender Enquiry No., Due Date in bold letters, addressed to the Purchase Officer, Tata Institute of Fundamental Research, Plot No.36/P, Gopanpally Village, Serilingampally Mandal, Ranga Reddy District. Hyderabad-500 107, Telangana, India. The sealed master envelop has to be delivered by hand/courier at the security Gate Office of TIFR-TCIS on or before 13.00 hrs. on the due date specified. The technical bid will be opened at 15.00 hrs. on the due date at Purchase Section, TIFR-TCIS, Hyderabad. Tenders submitted after 13.00 hrs. on due date will not be considered.

- 2. In case the PART "A" and Part "B" bids are not sealed in separate envelopes the tender will be rejected.
- 3. The technical bid should not contain any indication of the price. The bidder should take special care not to mention anything related to pricing and costing aspect of whatsoever nature. The technical bid should include/contain only technical specifications, technical literature, drawing, quantity, manufacturing and delivery schedule, mode and terms of payment, mode of dispatch, the quantum and percentage of statutory levies payable by the purchaser as extra and all related commercial terms and conditions for the supply and for the services like erection and commissioning to be rendered by the tenderer. The details of the validity of the tender should also be indicated along with the commercial details.
- 4. After scrutiny of Technical Bids, Financial bids of only those bidders who are shortlisted on technical basis will be opened at on later date. The opening date, time and venue will be intimated to the technically successful bidder.
- 5. All the bidders/contractors should provide Company Authorization Letter duly signed and stamped by Competent Authority to participate in the tender related meetings at TIFR Hyderabad.

6. Tender Document Fee:

- a. For Indian Supplier: Tender fee for Rs. 500/- (Non-refundable) in the form of D.D. in favour of "TIFR Centre for Interdisciplinary Sciences", payable at Hyderabad to be enclosed with the Technical Bid (Part A).
- b. For Foreign Supplier: Tender fee of USD 100 (Non-refundable) in the form of advance cheque in favour of "TIFR Centre for Interdisciplinary Sciences", payable at Hyderabad to be enclosed with the Technical Bid (Part A).

7. Earnest Money Deposit (EMD):

- a. For Indian Supplier: Earnest Money Deposit (EMD) for Rs. 1,07,000/-in the form of D.D. in favour of "TIFR Centre for Interdisciplinary Sciences", payable at Hyderabad to be enclosed along with the technical Bid (Part A).
- b. For Foreign Supplier: Earnest Money (EMD) for USD 1451 in the form of advance cheque in favour of "TIFR Centre for Interdisciplinary Sciences", payable at Hyderabad to be enclosed with the Technical Bid (Part A).

EMD shall be interest free and it will be refunded to the unsuccessful bidder without any interest. EMD will be forfeited if the bidder withdraws or amend impairs or derogates from the tender in any respect.

- 8. Bidders who have not accepted the job/order awarded to them or withdrawn from the tender process OR whose EMD/Security deposit has been forfeited in the past, their bids will not be considered and treated as ineligible / disqualified.
- 9. After downloading the documents please inform your company details such as name, address, telephone nos., contact person and email address etc. by email to us (purchasegroup@tifrh.res.in, jrathna@tifrh.res.in) to enable us to inform prospective bidder for any corrigendum/changes if any; in the Tender document before due date.
- 10. Quotations must be valid for a period of 180 days from the due date.
- 11. Tenders containing correction, overwriting will not be considered. Late or delayed/Unsolicited quotations/offers shall not be considered at all. These will be returned to the firms as it is. Post tender revisions/corrections shall also not be considered.
- 12. Tenderer should sign on all the pages of the technical bid and the price bid.

- 13. The price quoted for Import item must be on following basis:
 - a. Ex-Work/factory duly packed airworthy/seaworthy and of international standard
 - b. FOB/FCA
 - c. CIF Hyderabad, Airport Port (all-inclusive i.e. Cost of Goods, Packing, Insurance, Inland transportation, freight etc.)

For local item /supply, offer should be on FOR basis (i.e. total landed cost for delivery at TIFR-TCIS, Hyderabad).

The dimension of the item (viz. H, W, L, weight etc.) shall be specifically stated and also mention whether the mode of shipping the item is Airworthiness / Seaworthiness or both. Accordingly the mode of shipment will be decided by TIFR-TCIS.

Price must be quoted in the Price Bid Format attached herewith as "Part -B" (Financial Bid).

- 14. If equipment offered is to be imported, arrangements for import will be made by us.
- 15. Tenders who do not comply with any of the condition are liable to be rejected.
- 16. The Institute shall be under no obligation to accept the lowest or any other tender received in response to this tender notice and shall be entitled to reject any tender without assigning any reason whatsoever.
- 17. TIFR reserves the right to place the order for part/reduced quantity than what is specified in the tender.
- 18. **Performance Security**: The Successful bidders should deposit @ 10% of Purchase Order value as Performance Security against issue of order/contract to be submitted within 15 days against issue of order/contract. The performance security shall be in the form of Demand Draft in favour of "TIFR Centre for Interdisciplinary Sciences, Hyderabad" payable at Hyderabad (or) Bank Guarantee from State Bank of India & Associates (or) any one of the Nationalized Banks.

The Performance Security will be returned back to the successful supplier on receipt of the Performance Bank Guarantee (or) The 10% Performance Security Deposit may be extended as Performance Bank Guarantee valid for 60 days beyond the date of completion of all contractual obligations of the supplier including warranty period. Vendor should clearly mention their acceptance to this effect in their quote.

Performance Bank Guarantee: Performance Bank Guarantee for 10% of the value of supply should be provided and it should be valid for 60 days beyond the date of completion of all contractual obligations of the supplier including warranty period. Performance Bank Guarantee should be from Nationalised Bank. In case Performance Bank Guarantee is not provided, 90% payment only would be released and balance after 60 days beyond the date of completion of all contractual obligations of the supplier including warranty period. Vendor should clearly mention their acceptance to this effect in their quote.

- 19. **PAYMENT TERMS**: 80% payment shall be made through irrevocable L/C on presentation and receipt of complete, clear shipping documents, against confirmation from TIFR, Hyderabad and balance 20% of the amount shall be released after successful installation, commissioning and acceptance of the equipment certified by purchaser and on submission of "Performance Bank Guarantee (PBG)" or "Standby Letter of Credit" for an amount equivalent to 10% of the Purchase Order Value. The PBG or "Standby Letter of Credit" shall be valid for a period of 60 days beyond the date of warranty period. The PBG should be from State Bank of India & Associates (or) any one of the Nationalized Banks.
- 20. PAYMENT TERMS FOR INDIGENOUS ITEMS: 100% payment shall be released after receipt, installation, commissioning and acceptance of the equipment.
- 21. **Pre Inspection Report:** The successful bidder should submit the Pre Inspection Report to TIFR Hyderabad before dispatch of the material (if required).
- 22. Repair / replacement if required any during the warranty period, necessary customs clearance charges / customs duty charges, freight charges for sending back the repair material to supplier and import freight charges of replacement should be borne by the supplier.
- 23. For Import cases: No Agency commission will be paid as per Govt. of India rules.
- 24. All bank charges outside India to supplier's account only.
- 25. TIFR is exempted from paying of Custom Duty under the notification No.51/96 dated 23.07.1996, Excise Duty under the notification No.10/97 dated 01.03.1997, for all procurements/supply meant exclusively for Educational, scientific and research purpose. Whenever the exemption certificate not honored by the authorities, the applicable duty will have to be paid. Hence Excise & Custom duties, if any, should be shown separately.

TIFR is a public funded research institute and is entitled to concessional rate of GST @ 5% for certain items supplied for research purpose vide notification no. 45/2017 (CGST) and 45/2017 (IGST) dated 14th Nov, 2017. The offer should be submitted after fully considering the above notification.

26. <u>TAXES:</u> TIFR does not have any exemption/concession on payment of Sales Tax and we are not authorized to issue any Sales Tax Form 'C' & 'D'.

Deduction of Indian Income Tax Deduction at Source: The Deduction of Indian Income Tax Deduction at source (TDS) will be deducted as per IT Act. The taxes at the time of actual utilization of service etc. will be deducted if applicable any.

GST rule will be applicable with effect from 01.07.2017. The applicable TDS /other charges if any as per GST rule will be deducted as per new GST regime.

TIFR-Hyderabad GST NO: 36AAATT3951F2ZG.

- 27. Bidders, please provide the PAN No., Bank Details, email ID, Contact person details, GST No etc.
- 28. The Supplier shall arrange to ship the ordered materials within the mutually agreed delivery period mentioned in the order unless extended with/without penalty. Please mention the Delivery Period Clearly in the Bid, however effort to be taken to deliver the materials at the earliest.
- In case of delay in supply on part of the supplier, a penalty @0.5% per week of order value will be charged for delayed period subject to a maximum of 10% order value.
- If the delay in the shipment of the ordered materials attributable to the supplier exceeds agreed time period from the date of original agreed upon date of shipment and extended with/without penalty, the TIFR-TCIS, Hyderabad shall have the right to cancel the contract / purchase order and recover the liquidated damages from other dues of the party or by legal means. It will also affect the other/future business dealings with such suppliers.
- The same rate of penalty shall be applicable for late installation of the equipment/instrument also.
- 29. **COMMENCEMENT OF WARRANTY PERIOD:** The warranty period of an item shall commence from the date of receipt of the item in good working condition and satisfactory installation/commissioning/demonstration at the project site.
- 30. **ANNUAL MAINTENANCE CHARGES:** The bidder must mention in the quotation, the rate/amount of annual maintenance charges, if we opt for maintenance contract after expiry of the warranty period.
- 31. Specifications are basic essence of the product. It must be ensured that the offers must be strictly as per our specifications. At the same time it must be kept in mind that merely copying our specifications in the quotation shall not make the parties eligible for consideration of the quotation. A quotation has to be supported with the printed technical leaflet/literature of the quoted model of the item by the quoting party/manufacturer.
- 32. The bidder from countries sharing a land border with India would be eligible to any procurement related to goods, services (consultancy and non-consultancy) (or) work only if they are registered as per the applicable notification / rule effective time to time. Bidders should provide the declaration of non-sharing of information's / details / non procurement of goods and services from such countries sharing a land border with India if required.
- 33. **OBSERVANCE OF LOCAL LAWS:** Wherever applicable (particularly for Local vendors), the vendor / contractor shall comply with all law, statutory rules & regulations etc. The vendor/ contractor shall obtain all necessary permits / approval from the local Governing Body, Police, and other concerned Authorities as may be required under law. The vendor /contractor shall pay all types of taxes, fees, license charges, deposits, duties, tolls, royalty or other charges that may be leviable account of any of the operations connected with the execution of this work/ contract.
- 34. In case of any interpretational issues arises in this tender, the interpretation/decision of TIFR Hyderabad shall be final and binding on the bidder.

- 35. It is the responsibility of the vendor to make sure that the system being proposed can be exported to India with TIFR Hyderabad as the end user. All clarificatory documentation must be submitted with the Bid.
- 36. TIFR TCIS reserves the right to ask for or to provide any clarification, changes after the release of this tender. Any changes or clarifications provided by TIFR-TCIS, Hyderabad may be checked at TIFR-TCIS website: https://www.tifrh.res.in/index.php/commercial-tenders

ADMINISTRATIVE OFFICER (PURCHASE SECTION) TIFR, HYDERABAD

Financial Bid for Supply, Installation and Commissioning of GPU based High Performance Computing Cluster for TIFR Hyderabad.

(Part - B)

Annexure - E

TIFR-H Enquiry No & Date:
Due date:
Bidder's Quotation Ref No. & Date:

All the Bidders should quote their offer in the following format for uniformity.

Mandatory Items

S.No.	Item Description as per tender	Make/Brand/ Type	Qty.	Rate per unit (Currency)	Basic Cost of main item (In Currency)
A.	Master + Storage Node with 5 years		1		
1.	warranty		No.		
			8		
2.	Compute Nodes with 3 years warranty		No's		
	Networking/Interconnect - 1 No of 24				
	Ports 1 G copper Ethernet Switch with		2		
3.	required cables with 5 years warranty		No's		
B.	Ex-Works cost (Duly packed				
	Airworthy/Seaworthy of				
	international standard)				
C.	FOB /FCA Cost (Name of				
	Airport)				
D.	CIP/CIF Cost (Upto Hyderabad		•	_	
	Airport)(all inclusive i.e. Cost of				
	Goods, Packing, Insurance, Inland				
	transportation, freight etc.)				

Note:

- 1. All the column should be appropriately filled and not left blank.
- 2. Do not include any other charges, taxes, duties etc. in the Basic Cost of the item.
- 3. Any accessories, optional items should be shown separately using above format.
- 4. Use separate sheet for detail description, specification of the item, but prices should be quoted in same format.
- 5. Prices quoted in Indian Currency should be on F.O.R. basis and mentioned separately using different table format showing all the applicable taxes/Duties like GST, Freight & Transportation charges and installation charges etc.
- 6. TIFR Hyderabad being educational & research institute, discounted price shall be offered.

Signature of the Bidder

Name, Address contact no	
& email id of the bidder/	
Company with company's Stamp or	Seal
Date:	
Place:	

Financial Bid for Annual Maintenance Contract (AMC) for GPU based High Performance Computing Cluster for TIFR Hyderabad. (Part - B)

Annexure - F

TIFR Hyderabad Enquiry No & Date: Due date: Bidder's Quotation Ref No. & Date: Financial Bid (Bidders must quote their rates using this Format) Note: The bidder must mention in the quotation, the rate/amount of annual maintenance charges, if we opt for maintenance contract after expiry of the							
	warranty period.						
S.No.	AMC (for item Description as per Tender) after Warranty Period	Rate / Year In INR	Tax (%) or Amount in INR	Total Amount in INR			
1.	1 st Year						
2.	2 nd Year						
3.	3 rd Year						
Note: 1. All the column should be appropriately filled and not left blank. 2. Do not include any other charges, taxes, duties etc. in the Basic Cost of the item. 3. Prices should be quoted in same format. 4. TIFR Hyderabad being educational & research institute, discounted price shall be offered.							
	Signature of the Bidder						
Name, A	Name, Address contact no						
& email id of the bidder/							
Company with company's Stamp or Seal							
Date:							

Place: _____