Institute for Plasma Research (An Autonomous Institute of Dept. of Atomic Energy) Bhat, Gandhinagar

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	TERMS & CONDITIONS				
ITEM DESCRIPTION	N Supply, installation and commissioning of HPC Cluster System at IPR, Bhat, Gandhinagar as per the specification mentioned in the tender				
SI. No.	PARTICULARS	REMARKS			
I I	Name of the Supplier	KEMAKKO			
ii	IPR Enquity NO & Date	IPR/TN/PUR/TPT/ET/11/17-18			
	1 - 1	DATED 12-9-2017			
III IV	Vendor Offer No & Date Postal address				
V	Contact with STD code				
VI VII	Fax with STD code Name of Contact person				
VIII	Mobile No.				
IX	e-mail ID				
Х	Currency of offer/quotation SCANNED COPY OF THE BELOW MENTIONED DOCUMENTS NEED TO	HALCH OB HAO!			
	UPLOAD AT www.tenderwizard.com/DAE AT THE TIME OF	"YES" OR "NO"			
	PARTICIPATION OF TENDER WITHIN THE PERIOD OF SUBMISSION.				
1	Certificates: i) Registration Certificate if Any, with DGS&D/NSIC/MSME				
	ii) PAN (Permanent Account Number) Registration				
	iii) Certificates of Registration for GST				
	iv) Authorization certificate/ Agency Agreement from Manufacturer (if not				
	manufacturer) Commercial Terms for Quoted items (Please Provide Commercial terms				
	and conditions in the below form)				
2	Price Shall be firm and fixed through out the currency of contract, in the event of				
3	placement of purchase order. Please select the CURRENCY OF OFFER / QUOTATION first				
4	Packing & Forwarding				
5	Custom duty: IPR is entitled for assessment of Customs Duty (wherever applicable) at the concessional rate as per Customs Notification No.51/96-Custom dt. 23.7.1996 and can place order directly on foreign manufacturers.				
6	Goods and Services Tax				
7	Whether any transportation is involved, if so charges mentioned for the same?				
8	Insurance				
9 10	Agency Commission (for Authorised agents of Foreign Supplier)? Delivery period as per Sr.No.2 & 3 of terms and conditions under Section-C of Form No.IPR-LP-ET-02.V1 (Terms and conditions) attached with the				
11	Installation and commissioning charges (if applicable)				
12	Discount				
13	Liquidated Damages:- as per Sr. No. 22 of Form No IPR-LP-ET-02.V1 (Terms and Conditions) attached with the tender/enquiry				
14	Terms of Payment:- as per Sr. No.37 of Form No IPR-LP-ET-02.V1 (Terms and				
15	Conditions) attached with the tender/enquiry Guaranty / Warranty:-Three (3) years comprehensive onsite warrantyon all items from the date of acceptance against all sorts of manufacturing defects, faulty				
46	material and poor workmanship. Validity of offer/quotation:- 120 days from the date of opening of tender				
16	QUESTIONNAIRE TO BE FILLED BY BIDDER IN AND SENT ALONG WITH OFFER DULY SIGNED				
17	In the event of a purchase order/contract vendor has to provide Security Deposit in the form of Bank Guarantee for 10% of contract/ order value from SBI/nationalized banks or any one of the scheduled banks mentioned in the bracket (Axis Bank, HDFC Bank, ICICI Bank and IDBI Bank) valid till final acceptance of the supplied goods at IPR, wherever applicable shall be submitted				
18	In the event of a purchase order/contract Performance Bank Gurantee for 10% of the contract/order value from SBI/nationalized banks or any one of the scheduled banks mentioned in the bracket (Axis Bank, HDFC Bank, ICICI Bank and IDBI Bank) valid throughout the guarantee period, wherever applicable shall be submitted.				

19	I/We hereby offer to supply the stores detailed in the schedule hereto at the price given in the said schedule and agree to hold this offer open till expiry of quotation. I/We shall be bound to supply the stores hereby offered upon issue of purchase order communicating the acceptance thereof on or before the expiry of the last mentioned date. You will be at liberty to accept any one or more of the items of stores tendered for or portion of any or more of the items of such stores and I/We notwithstanding that the offer in the tender has not been accepted in whole shall be bound to supply to you- such item or items and such portion or portions of one or more of the items as may be specified in the said Purchase Order communicating the acceptance.	
20	I/we have understood the General Conditions of all Contracts and special conditions of contract governing supplies of plant and machinery in the Form No. IPR-LP-ET-02.V1, included in the General Conditions of all Contracts and special conditions of contract governing of plant and machinery applicable to contracts placed by the Institute for Plasma Research and the instructions to Tenderer annexed to the invitation to tender Form and have thoroughly examined the specification / drawing and / or pattern quoted or referred to in the Schedule hereto and am/are fully aware of the nature of the stores required any my/our offer is to supply stores strictly in accordance with subject tender to the terms and conditions stipulated in your above Form No.IPR-LP-ET-02.V1 and also contained in the Purchase Order Communicating acceptance of this Tender.	
21	Whether All Documents Related to tender Viewed?	
22	Vendor should upload the complete technical details (Tehnical specifications with product data sheet	
23	In case of two part tender whether unpriced quotation has been uploaded (Failing which offer will not be considered for technical evaluation)	
24	Free Issue Material: Successful tenderer will have to arrange insurance showing beneficiary as "Institute for Plasma Research" at their risk and cost towards adequate security for the materials/property provided/issued by the Purchaser as Free Issue Material for the due execution of the contract, wherever applicable.	

Institute for Plasma Research (An Autonomous Institute of Dept. of Atomic Energy) Bhat, Gandhinagar

Eligibility Criteria

	Supply, installation and commisisoning of HPC Cluster System at IPR, Bhat, Gandhinagar as per the specification mentioned in the PTI tender					
SI. No.	PARTICULARS	REMARKS				
I	Name of the Vendor					
II	IPR/TN/PUR/TPT/ET/11/17-18DATED 12-9-2017					
III	Vendor Offer No & Date					

All eligibility criteria mentioned here must be fulfilled.

- A OEM refers to Original Equipment Manufacturer for Master/Head Nodes, Login Nodes, Compute Nodes, compute Nodes with GPU, compute nodes with high memory solution.
- B HPC-SI referes to HPC System Integrator.

	nre-stretees to nre system integration.			
Sr. No.	Criteria	Documents required to upload	Status of Documents (Uploaded/ Not-Uploaded in e-Tender Portal)	
1	OEM can submit one bid directly or through bidder- HPC System Integrator(HPC-SI)	Document mentioning that, the bidder is OEM or HPC System Integrator		
2	If the bidder is other than OEM, then current dated undertaking certificate as per Annexure-1, from all the OEMs will be furnished and submitted.	Annexure-1 duly filled-in by the OEM should be uploaded		
3	OEM must have service and support facility operative in India for last 3 years or more, from date of this tender notice.	Company / Office registration document should be uploaded		
4	Bidder should have previous experience of supplying, supporting and servicing similar HPC clusters involving Head Node, Login Node, Compute nodes, Compute Node with GPU, Fast Interconnect, file server, parallel file system etc. For the same, bidder should have completed at least one installation of HPC cluster having theoretical peak performance >= 100 TF. This installation must have been successfully executed and completed in India in past 3 years from date of publication of this tender notice.	Copy of Purchase order, installation and commissioning report should be uploaded with contact detail of the buyer along with detailed bill of material.		
5	Bidder should have previous experience of supplying, supporting and servicing high capacity storage with parallel file system for HPC environment. For the same bidder should have completed at least one installation of HPC Storage having capacity >= 300TB. This installation must be executed and completed in India in past 3 years from date of publication of this tender notice.	Copy of Purchase order, installation and commissioning report should be uploaded with contact detail of the buyer along with detailed bill of material.		
6	Bidder must provide letters from the respective OEMs (Servers, Storage Solution and Infiniband interconnect) that solution offered by the bidder is certified and compatible. Also spare parts, accessories used in the system should be made available for minimum of FIVE years from date of acceptance of the system as per Annexure-2.	Duly filled-in Annexure-2 duly should be uploaded		
7	Bidder/OEM will have to arrange test setup at IPR or at remote site with remote login support from IPR with at least two compute nodes, at least two compute nodes with GPU, EDR switch to connect four nodes, storage solution as per acceptance criteria (Sr.no.6) as per Annexure-3	Duly filled-in Annexure-3 duly should be uploaded		

Note:

The response to tender without submission of proof of above points will summarily be rejected without further communication

The bidder shall not be under a declaration of ineligibility for corrupt or fradulent practices or blacklisted with any of the Government agencies Original documents shall be produced for verifications, if required.

Institute for Plasma Research (An Autonomous Institute of Dept. of Atomic Energy) Bhat, Gandhinagar

TECHNICAL SPECIFICATIONS & COMPLIANCE SHEET

Supply, installation and commissioning of HPC Cluster System at IPR, Bhat, Gandhinagar as per the spec				at, Gandhinagar as per the specification	
DESCRIPTI		mentioned in the tender	ntioned in the tender		
ON					
		Name of Vendor			
		IPR Enquiry No and Date		IPR/TN/PUR/TPT/ET/11/17-18	
				DATED 12-9-2017	
		Vendors Offer No and date			

		Vendors Offer No and date		
Sr.No		Specification	Vendor compliance	Specification of quoted item
Α		Hardware specifications		
1	Compute Node	Specifications with CPU		
1.1	CPU	Two Number of 20 core, 64 bit Intel Xeon (2.4 GHz), each core capable of executing 32 (Thirty Two) FLOPS per cycle.		
1.2	Memory	384 GB ECC DDR4 2666 MHz.		
1.3	Internal Disk	Minimum 2 nos. of 2 TB Enterprise SATA-III disks configured with RAID1		
1.4	Form Factor	Rack/blade/dense.		
1.5	Infiniband	Single Port 4xEDR with 100Gbps bandwidth with PCI Express x16 3.0 interface.		
1.6	Network	2 X 1Gbps ports with PXE boot capability.		
1.7	Power supply	The solution should be configured with Hot plug Redundant Power supplies (N+N) and fan assemblies.		
1.8	Serviceability	All the compute nodes should be individually serviceable without shutting down other compute nodes		
1.9	Remote management Port	At least one dedicated port for remote management with KVM over IP, virtual media over LAN, remote power control with required licenses.		
2	Compute Node	Specifications with CPU + GPU		
2.1	CPU	Two Number of 20 core, 64 bit Intel Xeon (2.4 GHz), each core capable of executing 32 (Thirty Two) FLOPS per cycle.		
2.2	Memory	384 GB ECC DDR4 2666 MHz.		
2.3	Internal Disk	Minimum 2 nos. of 2 TB each Enterprise SATA-III disks configured with RAID1		
2.4	Form Factor	Rack/blade/dense.		
2.5	Infiniband	Single Port 4xEDR with 100Gbps bandwidth with PCI Express x16 3.0 interface.		
2.6	Network	2 X 1Gbps ports with PXE boot capability.		
2.7	Power supply	The solution should be configured with Hot plug Redundant Power supplies (N+N) and fan assemblies		
2.8	Serviceability	All the compute nodes should be individually serviceable without shutting down other compute nodes		
2.9	Remote management Port	At least one dedicated port for remote management with KVM over IP, virtual media over LAN, remote power control with required licenses.		
2.10	GPU enabled	Compute node must have at least 2 GPU slots.		
2.11	GPUs	The compute node should be configured with Two numbers of Nvidia P100 GPU PCIe with 16GB RAM.		
3		Specifications for Visualisation Server :Qty-01		
3.1	CPU	Two Number of 20 core, 64 bit Intel Xeon (2.4 GHz), each core capable of executing 32 (Thirty Two) FLOPS per cycle.		
3.2	Memory	At least 384 GB ECC DDR4 2666 MHz.		
3.3	Internal Disk	Minimum 2 nos. of 2 TB each Enterprise SATA-III disks configured with RAID1		
3.4	Form Factor	Rack/blade/dense.		
3.5	Infiniband	Single Port 4xEDR with 100Gbps bandwidth with PCI Express x16 3.0 interface.		
3.6	Network	2 X 1Gbps ports with PXE boot capability.		

3.7	Power supply	The solution should be configured with Hot plug Redundant Power supplies (N+N) and fan assemblies	
3.8	Serviceability	All the compute nodes should be individually serviceable without shutting down other compute nodes	
3.9	Remote management Port	At least one dedicated port for remote management with KVM over IP, virtual media over LAN, remote power control with required licenses.	
3.10	GPU enabled	Compute node must have at least 2 GPU slots.	
3.11	GPUs	The compute node should be configured with Two	
3.11		numbers of Nvidia P40 GPU with 24 GB cards with required software.	
3.12	Software	PBS Work's Display Manager will be installed and configured along with third party software like Vislt, Paraview etc.	
4	Compute Node	Specifications with High Memory CPU: Qty-02	
4.1	CPU	Four Number of 20 core, 64 bit Intel Xeon (2.4 GHz),	
7.1		each core capable of executing 32 (Thirty Two) FLOPS per cycle.	
4.2	Memory	At least 1TB ECC DDR4 2666 MHz.	
4.3	Internal Disk	Minimum 2 nos. of 2 TB Enterprise SATA-III disks configured with RAID1	
4.4	Form Factor	Maximum 4 U height with rack/blade/dense form factor.	
4.5	Infiniband	Single Port 4xEDR with 100Gbps bandwidth with PCI Express x16 3.0 interface.	
4.6	Network	2 X 1Gbps ports with PXE boot capability.	
4.7	Power supply	The solution should be configured with Hot plug Redundant Power supplies (N+N) and fan assemblies	
4.8	Serviceability	The compute node should be individually serviceable without shutting down other compute nodes	
4.9	Remote management Port	At least one dedicated port for remote management with KVM over IP, virtual media over LAN, remote power control with required licenses.	
5	Master /Head N	lodes	
5.1	CPU	Two Number of 20 core, 64 bit Intel Xeon (2.4 GHz), each core with capable of executing 32 (Thirty Two) FLOPS per cycle.	
5.2	Memory	384 GB ECC DDR4 2666 MHz.	
5.3	Internal Disk	2 X 1 TB (or higher capacity disk) SAS with 10000 RPM	
		disks configured with hardware RAID1.	
5.4	Form Factor	Maximum 2 U height with rack/blade/dense form factor.	
5.5	Infiniband	Dual Port 4xEDR with 100Gbps bandwidth with PCI Express x16 3.0 interface.	
5.6	Network	4 X 1Gbps ports with PXE boot capability.	
5.7	Power supply	The solution should be configured with Hot plug Redundant Power supplies (N+N) and fan assemblies	
5.8	Serviceability	The compute nodes should be individually serviceable without shutting down other compute nodes	
5.9	Remote	At least one dedicated port for remote management with	
	management Port	KVM over IP, virtual media over LAN, remote power	
		control with required licenses.	
5.10	Nodes	Two nodes must be configured in pair to provide 100% redundancy.	
6	CPU CPU	Two Number of 20 ages CAhistaset Vers (2.4 CU.)	
6.1	GFU	Two Number of 20 core, 64 bit Intel Xeon (2.4 GHz), each core with capable of executing 32 (Thirty Two) FLOPS per cycle.	
6.2	Memory	384 GB ECC DDR4 2666 MHz.	
6.3	Internal Disk	2 X 1 TB (or higher capacity disk) SAS with 10000 RPM	
6.4	Form Factor	disks configured with hardware RAID1. Maximum 2 U height with rack/blade/dense form factor.	
6.5	Infiniband	Dual Port 4xEDR with 100Gbps bandwidth with PCI	
	Network	Express x16 3.0 interface.	
6.6	MOTMOLK	4 X 1Gbps ports with PXE boot capability.	

6.7	Power supply	The solution should be configured with Hot plug Redundant Power supplies (N+N) and fan assemblies	
6.8	Serviceability	The compute nodes should be individually serviceable without shutting down other compute nodes	
6.9	Remote management Port	At least one dedicated port for remote management with KVM over IP, virtual media over LAN, remote power control with required licenses.	
6.10	Nodes	Two nodes must be configured in pair to provide 100% redundancy.	
6.11	GPU enabled	Nodes must be GPU enabled. Node must have at least 2 GPU slots.	
6.12	GPUs	One number of Nvidia p100 GPU PCIe with 16GB RAM in each node.	
7	Networking : Pri	mary Interconnect – Infiniband 4xEDR Switch	
7.1		Single 4xEDR Infiniband switch with each port having bandwidth of 100Gbps appropriate for HPC system will be supplied.	
7.2		Connectivity will be 100% non blocking with FAT Tree architecture between nodes.	
7.3		Redundant (N+N) Power Supplies and FANS should be offered in the switch configuration.	
7.4		Appropriate numbers of IB spine, leaf modules populated as per requirement will be supplied by bidder.	
7.5		Appropriate number and length of IB cables, connectors etc. accessories as per requirement will be supplied by bidder.	
7.6		Management module with redundancy and software for Infiniband and all required licenses.	
7.7		Optionally quote for one leaf module.	
7.8		Bill of material of Infiniband solution must be clearly	
8	Networking : Ad	specified by the bidder in technical bid. min and Console Network	
8.1		Appropriate required number of GigE L2 managed	
		network switches will be used for (a) administration	
		network (Ethernet) (b) IPMI network. Each network / each node should be managed and monitor separately. The number of switches has to be quoted accordingly.	
8.2		All switches with redundant power supply and fan	
8.3		assemblies to be supplied. Appropriate number of factory crimped CAT6 cables with suitable length to be supplied.	
8.4		These switches will be used for cluster connectivity,	
	Chausas Calutiau	management and monitoring.	
9 9.1	Storage Solution	with Parallel File System 2 PB(Peta Byte) usable capacity with RAID 6 (with 8D+2P	
		and atleast 1 spare per 30 drives) should be configured with parallel file system as single file system.	
9.2		As per requirement parallel file system Metadata will be configured on SSDs with at least 2% of usable capacity.	
9.3		Storage Solution must be connected to the cluster's Primary Interconnect infiniband switch of 100 Gbps port.	
9.4		The storage should be configured with at-least 20 GB/s WRITE , 20 GB/s READ performance individually.	
9.5		Read performance should not be less than write performance.	
9.6		Storage must be configured with commercial, licensed and OEM supported parallel file system -intel lustre or GPFS.	
9.7		Storage will be configured with SSDs or 10K RPM SAS or 7200 RPM NL-SAS Drives.	
9.8		Storage should be with minimum two hardware	
		controllers running in active-active mode in high availability pair mode with automatic failover to each	
<u></u>		other.	

9.9		Offered solution must have no single point of failure in	
5.5		the entire storage solution.	
9.10		Solution must be fully compatible with quoted system.	
9.11		Web based software to monitor health of storage may be	
		provided.	
9.12		Solution must have IOR / IOZone individual performance test of atleast 20GB/s write, 20GB/s read and Opensource	
		MDTEST tool performance of minimum 60,000 files	
		create/sec with 1 MB block size.	
		,	
9.13		Total Solution in 16 U Size will be preferred. Maximum	
		available size is 24 U.	
10	Management C		
10.1		1U Rack mount LCD Keyboard and mouse with required cables and accessories.	
10.2		8 port KVM SWITCH with cables compatible with the	
		supplied system.	
10.3		All the nodes should be visible through IPMI connectivity in	ו
		the console.	
В	 	Software specifications	
1	Operating	Latest version of 64 bit Red Hat enterprise Linux. Licenses must be provided for all the nodes. (Head Node/Master	
	system	nodes, Login Nodes, Compute nodes, Compute Node with	
		GPU, Compute node with high memory, compute node	
		with Visualisation Server, Storage Solution and other, if	
		required.)	
2	JOB Scheduler	Latest version of Suitable PBS Works' PBS pro for all servers . It must support GPU jobs also. Appropriate	
		license must be provided. Full support should be provided	1
		during the warranty period.	
3	Cluster	Latest version of PBS Works' PBS Analytics with Two	
	Resource	concurrent User license.	
	Utilisation		
4	Software Cluster	Cluster Management Software	
4	Management	Oldster Management Ooltware	
	Software		
4.1		Management software with appropriate number of licenses must be from same OEM or OEM supported	
		licensed management software	
4.2		Software for management must support Linux operating	
		system for provisioning, monitoring and management of	
		HPC cluster hardware like CPU, GPU, RAM etc.	
4.2		Software should manage all the nodes provided in the	
4.3		solution.	
4.4		It should support Web Based access.	
4.5		It should provide proactive notifications alerts.	
4.6		It should have preferably a Dashboard showing health of	
		HPC.	
5	Compiler	Latest version of atleast five user floating license of Intel	
6	Parallel File	Parallel Studio Cluster Edition Licensed Intel Sourced Lustre or GPFS parallel file system	
-	System	suitable for proposed solution.	
7	Software Visualisation		
,	Software	Latet version of PBS works' Display Manager with five concurrent users.	
8	35	Appropriate number of Licenses for all above software	
		along with patches, upgrades etc. with 3 years	
		subscription and support will be supplied and installed.	
		The Bidder should submit subscription and support	
		certificate for all software mentioned in this tender	
		document from respective OEMs.	
9	1	Necessary tools for parallel programming on CPU and GPU	
-		like Open MP,MPI,MPICH, Open ACC, Open CL, CUDA,	
	1	GPU libraries should be supplied and installed. PGI	
		1	
		compiler with atleast 2 user floating license should be supplied and installed	

10	Supplied compliers and libraries must be suitable to	
	offered solution.	
C	Terms and Conditions Pre Despatch Inspection (PDI)	
1.1	Pre-dispatch inspection will be carried out at the	
	Bidder's/OEM premises prior to dispatch of system to IPR.	
1.2	The Bidder has to keep in ready-to-use state all the nodes with required Linux operating system, compilers, GPU	
	drivers and other system management software along	
	with parallel file system storage and Infiniband switch as per tender document.	
1.3	The Bidder has to provide head nodes, login nodes and at	
	least 25% of the total compute nodes with CPU and Compute node with CPU+GPU. IPR personnel will select	
	randomly from these ready to use nodes for	
	benchmarking.	
1.4	IPR personnel will perform verification of the hardware as per tender document.	
1.5	Tests to be conducted by the Bidder in the presence of the	
	personnel from IPR and the log reports of each of the machines should be supplied along with the machines.	
1.6	HPL benchmark will be run for a period of SIX hours,	
	during which the performance of the system should be same or better as mentioned in Acceptance Criteria of	
	tender document. Systems that show degradation in	
	performance or any other problem will have to be rectified	
	by the Bidder immediately and the procedure repeated until the required performance as per acceptance criteria	
	indicated in the tender document is achieved.	
1.7	High performance Linpack (HPL) efficiency must be at	
	least 60% for pure CPU nodes with Turbo OFF as well as for CPU+GPU Nodes with Turbo OFF.	
1.8	A sample MPI program provided by IPR must run using 20	
	or more compute nodes with batch queue systems for a period of SIX hours at least.	
1.9	For storage soltuion the performance will be evaluated as	
	specified in the Acceptance criteria as per tender document. Systems that show degradation in performance	
	or any other problem will have to be rectified by the	
	Bidder immediately and the procedure repeated until the	
	required performance as per acceptance criteria indicated in the tender document is achieved.	
	in the tender document is atmeved.	
1.10	Input voltage variation from 180V – 240V must be	
	conducted on sample set and the machine operation should not get affected. The Bidder has to arrange the	
	required equipments for this testing.	
4.4.	Didden the 1d to division the Local City	
1.11	Bidder should indicate the location of the premises where pre-dispatch inspection can be carried out and provide	
	infrastructure (electrical power, air-conditioning, floor	
	space etc.) at the same premises.	
2	System Delivery at IPR	
2.1	HPC system will be delivered at IPR-Bhat within 4 weeks,	
	after Pre-dispatch inspection is completed and on receipt of despatch clearance letter from IPR.	
	or despatch clearance letter HOIII IPK.	
2.2	OEMs have to supply their latest make/model of hardware	
	devices compatible with proposed solution. OEMs should not supply any Hardware, Software and other related	
	devices which are nearing its End-of-Life criteria, even	
	though they may not have been declared at the time of	
	delivery.	
3	Installation and commissioning	
<u> </u>	· · · · · · · · · · · · · · · · · · ·	

3.1		Installation, commissioning and acceptance of the HPC system should be completed within 4 weeks from the date of delivery at IPR-Bhat.	
3.2		Installation and commissioning will be discussed with IPR Team and executed accordingly.	
3.3		After installation and commissioning, during performance test, if it is found that, to achieve acceptance criteria as per tender document, additional hardware/software is required, then Bidder/OEM will be responsible for supplying additional hardware/software at no extra cost to IPR.	
4	Implementation	Schedule	
4.1	, , , , , , , , , , , , , , , , , , ,	Bidder will provide complete implementation schedule of the system along with the bid.	
4.2		Pre-dispatch inspection, complete scope of supply, installation, commissioning should be completed within 18 weeks from date of contract or Letter of Intent.	
5	Application Insta	allation/Porting / Migration :	
5.1		Bidder/OEM should provide complete technical help for migration of existing applications to the HPC system.	
5.2		All standard libraries / compilers /packages such as ATLAS, LAPACK, SCALAPACK, BLAS, G-FORTRAN, GCC, NetCDF,HDF5, Python,C, C++, openmpi, FFTW, PETSc,PGI, LAMPPS, Vislt, paraview, with compatible version with the HPC system will be installed by the Bidder/OEM.	
5.3		Software will be installed as modules as per IPR requirements.	
6	Training	1 11 1 1 1 1	
6.1		A Three-day HPC –Cluster System Administration and maintenance (Cluster Management, Configuration Monitoring, Node Provisioning, Job Scheduling etc.) training will be scheduled at IPR for HPC Admin Team.	
6.2		A Two-day HPC- Users training will be scheduled at IPR for HPC users, for getting familiarity with HPC software stack, job submission and monitoring.	
6.3		IPR may request for additional training as per requirement during the warranty period.	
7	Documentation		
7.1		Documentation on installation and commissioning of the system will be prepared and provided to IPR in soft and hard form.	
7.2		Acceptance Test Procedure (ATP) documents will be prepared by Bidder/OEM and submit to IPR as mentioned in Acceptance Criteria as per tender document.	
8	Support	•	
8.1		Bidder/OEM will provide for technical support for administration / maintenance as and when required (at both software and hardware level) for HPC during the period of warranty.	
8.2		Bidder/OEM will also provide support for installation of third party software as and when required during warranty period.	
8.3		If the system requires reinstallation / re-configuration, then the Bidder/OEM will do it without any additional cost to IPR during the warranty period.	
8.4		Whenever part replacement is required, then it will be provided latest by next business day onsite at no additional cost to IPR. New part will be brought in to IPR and faulty will be taken back from IPR. If part is HDD, it may be returned after degaussing.	

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8.5		During warranty, if part replacement is required, and same is not available, then it will be replaced with compatible,		
		equivalent or higher rating component.		
		4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
8.6		The Bidder must have well-established service and		
		support facility at Ahmedabad/Gandhinagar in operation		
		at least for last 3 years or more from date of this tender		
		notice. Company/Office registration document to be		
		submitted. Additionally details like facilities, manpower		
		etc. at their office shall be submitted.		
8.7		If the Bidder does not have well-established service and		
0.7		support facility at Ahmedabad / Gandhinagar, then they		
		must have office in India in operation at least for last 3		
		years from date of publication of this tender notice.		
		Additionally details like facilities, manpower etc. at their		
		office shall be submitted. In this case, the bidder will		
		depute at least two number of Engineers at IPR with HPC		
		experience in the area of HPC configuration & operations,		
		at their own cost, during warranty period		
		at their own cost, daring warranty period		
9	Warranty	Three years comprehensive on site wassests on all the		
9.1		Three years comprehensive on site warranty on all the items supplied as per tender document will be provided		
		by the Bidder/OEM.		
9.2		During warranty, whenever part replacement is required		
		then, no refurbished parts will be supplied.		
0.2		There were a hospitalism of linears will be a walked for		
9.3		Three years subscription of licenses will be supplied for		
		all the software mentioned in software list as per tender document.		
9.4		All software licenses should be perpetual.		
9.5		Warranty will start from the date on which IPR accepts the		
		system.		
10	Site Visit	1		
10.1		Has, the Bidder visited the site at IPR before bidding		
10.2		IPR reserves the right to visit the premises of the Bidder in		
		order to verify the submitted details at any point of time, if		
		required.		
11		Bill of Material		
11.1		Detailed Bill of Material (Un-priced) with part number of		
		entire HPC system should be uploaded along with the		
		Technical Bid, as per tender document.		
_		Acceptance Criteria		
D 1		Acceptance Criteria Formula to achieve at least 724 TF for CPU Nodes and		
1		atleast 67 TF CPU and atleast 206 TF GPU from GPU		
2	+	Nodes must be demonstrated. Master/Head Nodes, Login Nodes, Compute Nodes,		
		compute Nodes with GPU, compute nodes with high		
		memory preferably from same OEM.		
3		Processor of Master/Head Nodes, Login Nodes, Compute		
		Nodes, compute Nodes with GPU, compute nodes with		
		high memory must be identical.		
4		Master/Head Node, Login Node, Compute Node, Compute		
		Node with GPU, compute node with high memory,		
		visualisation server, Storage Solution should be connected		
		to infiniband 4xEDR 100 Gbps interconnect Switch.		
5		In all the servers memory slots must be filled with		
		appropriate size of memory modules, to get maximum		
		performance.		
6		Bidder must demonstrate following performance after		
		installation along with method of arrving at the result as		
		below:		

6.4	11: 1	
6.1	High performance Linpack (HPL) must be at least 60% for	
	pure CPU nodes with Turbo OFF. The HPL test will be	
	carried continuously for 72 hours to check hardware	
	consistency prior to acceptance.	
6.2	High performance Linpack (HPL) must be at least 60% for	
	CPU +GPU nodes with Turbo OFF. The HPL test will be	
	carried continuously for 72 hours to check hardware	
	consistency prior to acceptance.	
6.3	IOR /IO Zone benchmark for storage with at least 20 GB/s	
	Write, 20 GB/s read individually. The test will be carried	
	continuously for 72 hours to check hardware consistency	
	prior to acceptance.	
6.4	Opensource MDTEST tool performance of minimum	
	60,000 files create/sec.	
6.5	Storage benchmark must show read performance not less	
	than write performance.	
7	Total power consumption, heat dissipation and cooling	
	requirements will be tested as per document submitted in	
	mandatory document section.	
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Institute for Plasma Research (An Autonomous Institute under Dept. of Atomic Energy) Bhat, Gandhinagar

PRICE	SCHE	DUI F	(Sect	ion-D

	PRICE SCHEDULE (Section-D)
IPR Enquiry NO & Date :	IPR/TN/PUR/TPT/ET/11/17-18 DATED 12/09/2017
	From
NAME OF THE CONTRACTOR:	
Offer no & date:	

No Item Description	Quantity	Unit of Part Number/Model Measur ement (UOM)	Type of Currency	/ Rate			Packing and Forwarding Charges (if applicable) Per Unit		Customs Duty**		GST Per Unit Total Unit Cost			Freight Charges (if applicable) Per Unit		GST on Freight charges		Insurance per ui (if applicable)	it Total Unit Cost	Total Landed Value (Total Unit Cost x Quantity)	Remarks
				Basic Rate	Discount (in amount)	Amount	(in %) Only	Amount	(in %) Only	Amount	(in %) Only	Amount		(in %) Only	Amount	(in %) Only	Amount	Charges Amou	i		
Hardware components																					
Compute Node with CPU		No.				0.00		0.00		0.00		0.00	0.00		0.00		0.00		.00 0.00		
Compute Node with CPU+GPU		No.				0.00		0.00		0.00		0.00	0.00	- (0.00		0.00		.00 0.00		
Compute Node for Visualisation Server	1	No.				0.00	J	0.00		0.00		0.00	0.00	- (0.00		0.00		.00 0.00		
Compute Node with High Memory	2	No.				0.00		0.00		0.00		0.00	0.00		0.00		0.00		.00 0.00		
Master/Head Nodes	2	No.				0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
Login Nodes	2	No.				0.00	<u> </u>	0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
Networking: Primary Inter Connect Infiniband 4xEDR Single Switch with infiniband cables, connectors etc.	₹ 1	No.				0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00.00	0.00	
Admin and Console Network : Gigabit switch with CAT6 cables, connectors etc.		No.				0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
Storage Solution with Parallel File System with 2PB usable Capacity space.	1	No.				0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
Management Console:		N									ļi										
1URack Mount LCD KBD and Mouse	1	No.				0.00	J	0.00		0.00		0.00	0.00	- (0.00		0.00	·	.00 0.00	<u></u>	
8 Port KVM switch with cables, connectors etc.	1	No.				0.00	ļ	0.00		0.00		0.00	0.00)	0.00	U	0.00	(.00 0.00	0.00	
Software components							<u> </u>				ļļ										
Operating System Master Node/Head Nodes		No. RHEL				^ ^	ļ				ļ	0.00	^ ^^		^ ^		6.00		00 000	0.00	
Login Nodes						0.00	÷	0.00	!	0.00		0.00	0.00	·	0.00		0.00		.00 0.00	- 	
Compute Node with CPU		No. RHEL No. RHEL				0.00	-	0.00	!	0.00	<u>.</u>	0.00	0.00		0.00		0.00		.00.0		
Compute Node with CPU Compute Node with CPU+GPU						0.00		0.00		0.00		0.00	0.00		0.00		0.00		00.0	-> 	
Compute Node for Visualisation Server		No. RHEL No. RHEL				0.00	å	0.00	I	0.00	-	0.00	0.00	<u>_</u>	0.00		0.00	 	.00.00	-\$	
Compute Node for Visualisation Server Compute Node with High Memory		No. RHEL				0.00	÷	0.00		0.00		0.00	0.00		0.00		0.00		.00 0.00		
						0.00		0.00		0.00		0.00	0.00	- (0.00		0.00		.00 0.00		
Storage Solution		No. RHEL No. RHEL				0.00		0.00		0.00		0.00	0.00		0.00		0.00		.00 0.00	- - -	
Other, If Required Job Scheduler		No. PBS Works' PBS Pro				0.00		0.00		0.00		0.00	0.00		0.00		0.00		.00.0		
Cluster Resource Utilisation Software			_			0.00		0.00	[0.00		0.00	0.00	<u> </u>	0.00		0.00	 	.00 0.00	-\$ 	
Cluster Resource Otthsation Software	1	No. PBS Works' PBS Analytics with two concurrent users				0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00.00	0.00	
Cluster Management Software		No.				0.00	†	0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
Compilers	1	No. Latest version of atleast five user floating license of Intel Parallel Studio Cluster Edition	f			0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
Parallel File System Software	1	No.				0.00	<u> </u>	0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
Visualisation Software	1	No. PBS Works' Display Manager with five concurrent users				0.00		0.00		0.00		0.00	0.00	- 	0.00		0.00		.00 0.00		
Any Other software, if Required.		No.				0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
Installation, commissioning & testing charges (including unloading, shifting, handling with accessories) (Quote Lumpsum charge)	1	Lumpsu m				0.00		0.00		0.00		0.00	0.00	·	0.00		0.00		.00 0.00		
Optionally quote for IB Cable (20 Mtrs)	2	No.				0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
Optionally quote for one leaf module.	1	No.				0.00	٠	0.00		0.00		0.00	0.00		0.00		0.00		.00 0.00	-> 	
PGI compiler with atleast 2 user floating license	1	No. PGI Compiler				0.00	٠	0.00	I	0.00	-	0.00	0.00	- &	0.00		0.00		.00.00	-\$	
						0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
						0.00		0.00		0.00		0.00	0.00)	0.00		0.00	(.00 0.00		
						0.00		0.00		0.00		0.00	0.00		0.00		0.00		.00 0.00		
						0.00		0.00		0.00		0.00	0.00)	0.00		0.00	(.00 0.00	0.00	
						0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
						0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00		.00 0.00	0.00	
						0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
						0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
						0.00		0.00		0.00		0.00	0.00)	0.00		0.00	(.00 0.00	0.00	
						0.00		0.00		0.00		0.00	0.00)	0.00	0	0.00	(.00 0.00	0.00	
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Place of delivery

IPR Gandhinagar

NOTES:

1) If freight is not shown seperately it will be treated as "FREE DELIVERY" (applicable for INR Quote)

2) Details specifications and scope of work are as per Attached Annexure

3) If the rate cells left blank, it will be treates as "0" (ZERO)

4) Vendor has to select "Type of currency", its mandatory

5) Custom Duty: Refer clause no. 16 and its sub clauses of Section A of tender document.

6) Kindly enable the Macros if you receive the "Security Warning" message. (Click on options in "Security Warning" and select "Enable this content"

Price_Bid_11_Rev_01.xls Price Bid-in INR