

TENDER DOCUMENT

TENDER FOR THE PURCHASE OF

Simultaneous Thermal Analyzer (TGA/DSC/DTA coupled with QMS)

UNDER

TWO BID SYSTEM

NO. 1294-18/IITRPR/MME-10064/HEFA/PS/

CHECK LIST

DULY FILLED CHECK LIST TO BE ATTACHED WITH THE TECHNICAL BID

Sl. No.	Particulars	Check Mark
1	Whether EMD / Tender Fees attached?	Yes/ No
2	Whether technical specifications of the quoted equipment attached?	Yes/ No
3	Whether catalog of the equipment attached?	Yes/ No
4	In case of authorized agent/distributor whether certificate/ authorization letter for the same issued by the manufacturer attached?	Yes/ No
5	Whether tender document along with all Annexures (A to G) duly signed & stamped by the authorized signatory attached?	Yes/ No
6	Whether affidavit duly attested by the Oath Commissioner/Executive Magistrate regarding non-black listing of supplier attached?	Yes/ No
7	Whether list of Institutes/Organizations where the quoted model of equipment supplied by the tenderer in India is attached?	Yes/ No
8	Whether split rates of each sub units are quoted?	Yes/No
9	In case of foreign suppliers quoting directly, whether, the name of Indian agent mentioned?	Yes/ No
10	Whether compliance sheet duly filled in, signed & stamped attached?	Yes/ No
11	Whether warranty certificate duly filled in, signed & stampeled attached?	Yes/No
12	Whether AMC certificate duly filled in, signed & stampeled attached?	Yes/ No

List of Annexures

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भारतीय प्रौद्योगिकी संस्थान रोपड्

INDIAN INSTITUTE OF TECHNOLOGY ROPAR

नंगल रोड, रूपनगर, पंजाब-140001/Nangal Road, Rupnagar, Punjab-140001 Ph. 6283549684, e-mail: purchase@iitrpr.ac.in

NO. 1294-18/IITRPR/MME-10064/HEFA/PS/

13/02/2019

Notice Inviting Quotation

IIT Ropar intends to purchase the following equipments. You are, therefore, requested to send your sealed offer in Two Bid System as per the instructions given below:

Sl. No.	Description	Quantity
1	Simultaneous Thermal Analyzer (TGA/DSC/DTA coupled with QMS)	1 Unit
1	(Detailed specifications of above items as per Annexure-A)	1 Unit

1. Schedule of EMD:

1	Last Date and Time of receipt of tender :	07.03.2019 up to 03:00 PM.	
2	Opening of Technical Bids on :	07.03.2019 at 03:30 PM.	
3	Tender Fee	₹2,360.00	(GST @18% Inclusive)
4	Earnest Money Deposit (EMD)	₹300,000.00	

2. Tender Fees and EMD:

Tender Fees & EMD to be submitted in shape of DD/BG/TDR favouring 'IIT Ropar Revenue Account' payable at Ropar alongwith the Technical Bid. Offers without EMD shall not be considered.

3. Two Bid System:

- (a) Technical bid consisting of all technical details alongwith commercial terms and conditions and EMD; and
- (b) Financial bid indicating item-wise price for the items mentioned in the technical bid

Technical bid and financial bid should be sealed in separate covers duly superscribed and both these sealed covers are to be put in a bigger cover which should also be sealed and duly superscribed as "Technical Bid for the supply of "Simultaneous Thermal Analyzer (TGA/DSC/DTA coupled with QMS)" and "Financial Bid for the supply of "Simultaneous Thermal Analyzer (TGA/DSC/DTA coupled with QMS)" Due on < Last date and time > Technical bids shall be opened at the first instance and evaluated by technical committee. At the second stage financial bids of the only technically qualified bidders shall be opened for financial evaluation and ranking before awarding the contract. Mixing price bid with technical bid will disqualify your bid for further evaluation.

4. Submission of tender

Offers addressed to the 'Registrar, IIT Ropar' and valid for 180 days should reach the The Deputy Registrar (S&P), Utility Block, Indian Institute of Technology Ropar, Birla Farms, Permanent Campus, Rupnagar-140111 on or before the last date and time. Tenders received late shall not be considered. 5. Bidding:

- a). Either the Indian agent on behalf of the Principal/OEM or Principal/OEM itself can bid.
- b) The technical specifications cum compliance sheet should be submitted as per 'Annexure A'.
- c). If an agent submits bid on behalf of a Principal/OEM, the same agent shall not submit a bid on behalf of another Principal/OEM in the same tender for the same item/product.

All offers other than those from the Principal/OEM should be supported by an authority letter from the manufacturer authorizing the supplier to tender on their behalf. In case of manufacturer a certificate or a copy thereof to the effect that the bidder is a manufacturer of the equipment must be accompanied with the technical bid prepared as per 'Annexure – B'.

6. Opening of Bids:

Technical bids will be opened as per the above schedule in the presence of bidders or their authorized representatives whosoever may wish to attend. In case the due date of receipt/opening of the quotation/s (technical/price) is declared a holiday in the Institute, then, the due date of receipt/opening of the quotations shall be the next working day at the same time.

7. Price Bid:

Price bid should be prepared as per 'Annexure – D'.

8. Rates Comparison:

Bidders are requested to send their rates on FOR, IIT Ropar basis in case of indigenous items and on FOB/FCA basis in case of imported items with separately mentioning CIF/CIP charges. Rates comparision will be made on Net Price (Including Freight/ Insurance/Installation/Taxes/Duties etc.) if offers are received both for indigenous and import items. If offers are received only for import items then comparison will be made on FOB/FCA basis. Rates of available foreign currency will be taken from RBI website as on the opening of the technical bids for the purpose of conversion in Indian rupees.

9. Spares:

The spare parts/wear & tear consumables, if any, required for trouble free operation of equipment to be quoted separately giving the full nomenclature, rate, quantity and shelf life of each item.

10. Indigenous items:

The items which can/are to be provided indigenously may be listed separately.

11. Parts of Equipments:

Where the equipment is composed of several subunits/components, the rate should be quoted for each subunit/component. The Institute reserves the right to increase or decrease the number of subunits/components and number of equipment according to its requirements. The rates in ambiguous terms will render the quotation liable to rejection. The words "Not quoting" should be clearly written against any item of equipment for which the tenderer is not quoting.

12. Payment Terms:

Payment will be made to the supplier through following modes.

a). Indigenous goods:

 $NEFT/Cheque/Demand\ Draft: 90\%\ payment\ will\ be\ made\ within\ 30\ days\ from\ the\ date\ of\ receipt\ of\ material\ at\ IIT\ Ropar\ and\ balance\ 10\%\ after\ successful\ installation\ of\ the\ equipment\ and\ on\ the\ submission\ of\ performance\ bank\ guarantee\ valid\ for\ warranty\ period\ +\ 3\ months\ .$

b). Imported goods:

Letter of credit/Telegraphic Transfer/Sight Draft – 90% payment will be made through LC/TT/SD and balance 10% after successful installation of the equipment and submission of performance bank guarantee for 10% of order value, either by the principal company or by their Indian agent valid for warranty period + 3 months. Bank charges occured outside India will be borne by the beneficiary.

13. Acceptance of Terms & Conditions:

Bidders must confirm the acceptance of all the terms and conditions of this NIQ. Any non-acceptance or deviations from the terms and conditions must be clearly mentioned. However, tenderers must note carefully that any conditional offer or any deviation from the terms and conditions of this NIQ may render the quotation liable for rejection.

14. Service Manual/Curcuit Diagram

It is specifically required that the bidders will supply all the operating & service manuals and circuit diagrams alongwith the equipment.

15. Power Supply

The equipment should be quoted only for 220 volts and 50Hz electricity supply. The extra requirement of line voltage, current rating etc. and the optimum climate and environment required for the equipment must be stated precisely. Voltage stabilizers/ isolation transformers/CVT/UPS etc., as may be required shall be listed separately. The full technical specifications and literature in respect of the voltage stabilizer etc., must be furnished.

16. Guarantee/Warranty and AMC:

Duly signed and stamped certificate of at least 3 years comprehensive onsite warranty as per Annexure-F should be attached with the technical bid. Successful firm will be required to agree for payment of penalty for exceeding permissible downtime during Guarantee / Warranty period. Annual Maintenance Contract charges for 5 years after the expiry of warranty period should be quoted as per Annexure-G. The rates of AMC will be taken into consideration while making rates comparison.

17. Country of origin:

Country of origin of the quoted item should be mentioned in the offer in case of imported item.

18. Customs Duty or Excise Duty:

IIT Ropar is exempted from the payment of Customs Duty/Excise Duty. CDEC/EDEC with DSIR certificate will be provided along with the order (If applicable).

19. Service Facility:

Bidder should mention about the service set up in India and how capable they are to provide after sales services.

20. Training:

If required, should be included in your offer without any extra cost.

21. Banker's details:

Name and address of the banker of your company should be mentioned.

22. Reference of supply:

Name and contact details of the premier educational Institutes where the quoted equipment has been installed in India should be attached as per Annexure-E during the last 5 years. Copies of at least two purchase orders may be attached(If possible). IIT Ropar reserves the right to inspect the equipment for its actual performance in any of the listed Institute. The list of installations with contact details for the last 5 years must be provided.

23. Arbitration

In the event of failure to carry out the contractual obligations, within the stipulated period or extended period and determination of the contract for any reason, violation of warranties etc. the IIT Ropar shall have the right to carry out the unfinished obligation at the exclusive cost and risk of the bidder/firm, after due notice and the difference so accrued shall be recoverable from the bidder/firm.

- 23.2 The provision of the Arbitration and Conciliation Act, 1996 or as at the relevant time and of rules framed there under and any statutory modifications thereof shall be deemed to apply and be incorporated in this agreement.
- 23.3 Upon every or any such reference, the cost of any incidentals to the reference and award(s) respectively shall be at the reasonable discretion of the Arbitrators or in the event of their not agreeing, of the Umpire appointed by them who may determine the amount thereof or direct the same to be fixed as between solicitors and client or as between parties and shall direct by whom and in what manner the same shall be borne and paid.
- 23.4 Panel of arbitrators will be provided by IIT Ropar out of which the bidder will have to select one.
- 23.5 The bidder shall have no objection if the officer who has dealt with the case at any stage is nominated as an arbitrator. Further, that one of the arbitrator's shall be Accounts Expert.
- 23.6 In case of vacancy being caused due to resignation, death or incapacity of the arbitrator(s) to function as such, the same shall be provided in the aforesaid manner and the new arbitrator(s) shall proceed from the stage at which vacancy is caused.

24. Jurisdiction:

The Courts of Ropar alone will have the jurisdiction to try any matter, dispute or difference between the parties arising out of this tender/contract. It is specifically agreed that no Court outside and other than Ropar court shall have jurisdiction in the matter.

25. Force Majuere:

Any failure of omission or commission to carry out the provision of this contract by the supplier shall not give rise to any claim by one party, one against the other, if such failure of omission or commission arises from an act of God; which shall include all acts of natural calamities such as fire, flood, earthquake, hurricane, or nay pestilence or from civil strikes, compliance with any statute and/or regulations of the Government, lockouts and strikes, riots, embargoes or from any political or other reason beyond the supplier's control including war (whether declared or not) civil war or stage of insurrection, provided that notice of the occurrence of any event by either party to the other shall be given within two weeks from the date of occurrence of such an event which could be attributed to Force Majuere conditions.

26. Risk & Cost

In the event of failure to carry out the contractual obligations, within the stipulated period or extended period and determination of the contract for any reason, violation of warranties etc. the IIT Ropar shall have the right to carry out the unfinished obligation at the exclusive cost and risk of the bidder/firm, after due notice and the difference so accrued shall be recoverable from the bidder/firm.

27. The material found defective upon opening by the supplier representative in presence of Central stores personnel/indenter of IIT Ropar or not as per tendered specifications will be lifted back at the cost and risk of the supplier. The material lying in the IIT Ropar premises would be at supplier's risk and cost.

28. Liquidated Damages:

In case the firm fails to execute the supply as per the purchase order in whole or in part as per the terms and conditions of PO, IIT Ropar can impose the penalty @1% per week of the undelivered stores, subject to a maximum of 10%. It will also be open to the institute to procure the required item(s) from any other source at the risk and expense of the firm.

29. Relocation:

The supplier has to stand guaranted for the relocation of supplied equipment once the permanent campus of IIT Ropar gets ready for operation. Transportation of the equipment will be provided by the Institute.

Note: The Director, IIT Ropar reserves the right to accept/reject any or all tenders without assigning any reasons thereof and also to reject the material if the same is not found conforming to the specifications, with further right to affect risk and cost of the purchases.

<u>Technical Specification cum Compliance sheet</u>for <u>Simultaneous Thermal Analyzer</u> (TGA/DSC/DTA coupled with QMS), IIT Ropar

Note: Supplier MUST provide the model number of their product in the cover letter which complies with the tender specifications and an original printed manual on the letter head of principal supplier of the same shall be submitted with the bid. Bidders should highlightthe features in the printed manual using color textliner/manually mark which complies with the tendered specifications. Vendors are strongly advised not to submit any other manual in their bid. The following compliance sheet to be filled-up correctly and completely. Otherwise, it may lead to cancellation of their bid without any communication from IIT Ropar.

Parameters 1. TGA/DSC/D	Specifications TA	Compliance of quoted Model (Yes /No)	Mention value of specification for each points related to quoted items; if any deviation, it needs to be clearly mentioned here	Indicate page number in the printed manual with respect to specifications
a) Capability	 To perform TGA, DSC, DTA measurements Should be benchtop analysis system 			
b) Temperature Range	Room Temperature to 1600 °C or higher			
c) Temperature Accuracy	± 0.5 °C (or K) or better over the whole Temperature range			
d) Temperature Precision	± 0.3 K or better			

e) Temperature Resolution	0.005 K or better		
f) Furnace Design	 Single furnace Horizontal or Vertical Furnace to be gas tight (preferably vacuum tight) Graphite or Pt/Rh furnace 		
g) Furnace Heating Rate (RT to 1600°C)	0.05 to 50 °C per minute or better		
h) Furnace Cooling Rate	 1600 °C to RT in less than 60 minutes Suitable chiller or cooling facility to be provided, if required 		
i)Opening/Cl osing of Furnace	Automatic, Software controlled		
j) System Design	Sample at the top and balance position relative to sample at the bottom/horizontal, easy sample loading		
k) Sample Type	Metals, Polymers, Ceramics, Composites Solid, Liquid		
I) Weighing Precision	0.005% or better		

m) TGA load range	1 mg to 4 gm or better (excluding crucible weight)		
n) TG signal precision/ repeatability	0.5% weight loss or better (determined with calcium oxalate monohydrate or using a suitable standard)		
o) Balance Resolution	Actual resolution of 0.1 µg or better, <u>not digital</u> resolution over the entire measurement range		
p) DSC measuremen t range	Room Temperature to 1600 °C or higher		
q) Calorimetric Reproducibili ty	± 5% or better over entire measurement range		
r) DTA sensitivity	 0.3 mW or better Type and Number of DTA sensors to be mentioned 		
s) Blank Curve Reproducibili ty	10 μg/h to 15 μg/h or better over the entire temperature range		
t) Atmosphere	 Measurement in inert, oxidizing, reducing, corrosive atmospheres under static and dynamic 		

	a	
	 flow conditions Three or more inbuilt MFCs with purge gas flow rate of 0.1-50 ml/min or better; MFCs to be compatible with abovementioned measurement atmospheres MFCs to be controlled using suitable interface with computer Required oxygen/humidity traps to be provided in the connecting lines from gas cylinders 	
u) Software	 User friendly analysis Software compatible with latest Windows version to control the system to perform the measurements It should analyze DSC (Melting and crystallization behavior, glass transition, polymorphism, solid-solid transitions, heat capacity etc) /DTA/TGA/DTG (kinetics of decomposition processes, thermal stability, oxidation reactions, decomposition, kinetic analysis etc). 	
v) Ports/Slots for Upgradation	 The furnace MUST have suitable number of connecting ports for connecting the furnace with FTIR / GC-MS in addition to one port for MS 	
2. QMS		
a) Capability	 Should be benchtop analysis system Should be capable for Qualitative and quantitative gas analysis 	

Annexure A

b) Mass range	 1 amu to 300 amu (or higher) Auto-tuning using PFTBA or a suitable standard to calibrate the mass scale axis 		
c) Mass filter	Quadrupole with hyperbolic rods and pre-filter		
d) Ion source	Cross-beam El ion source		
e) Cathodes /filament s	 Filament material type to be mentioned Additional spare filament (1 No) must be quoted separately apart from the standard supply 		
f) Electron energy	25 eV to 125 eV or better		
g) Detector	Secondary electron multiplier (SEM) with discrete dynodes integrated Faraday cup		
h) Detection limit	1 ppm or better (gas-dependent)		
i) Resolution	0.5 amu to 1.0 amu or better		
j) Vacuum system	Turbo molecular pump with diaphragm pump (oil-free)		
k) Measurin g modes	Scan analog, scan bargraph, Multiple Ion Detection (MID)		

I) Scan rate	100 amu/s or better		
m) Software	Short settling and integration time; however, sufficient sensitivity for library search		
n) Use as stand- alone instrume nt	Yes (preferably)		
Transfer Syste	m from the Thermal Analyzer to MS		
o) Adapter systems: STA/TGA/DS C to capillary and capillary to MS gas inlet system	 Heated adapter and transfer line It should have gas inlet heatable up to 300 °C or above to prevent condensation of evolved gases Capillary temperature should operature up to 300 °C or above Single-step pressure reduction, no orifice 		
p) Entirely insulated capillary	 To be made of quartz glass (or a suitable material) of sufficient length Can be easily changed/clean by the users 		
q) Vacuum- tight connectio n between thermal analyzer	Yes (preferably)		

and MS		
3. Standard & Calibration:	 Reference Weight Standards and Metal Standards to measure temperature accuracy should be quoted along with the system. Standards should be quoted along with the system to calibrate the system 	
4. Desktop computer, online UPS:	Branded Desktop computer should have the following specifications: 8 GB RAM or higher, Advance Graphic Cards 2 TB Hard disk or higher, i7 Intel Core Processor 23 inch or better TFT monitor Windows 10 or latest OS LaserJet Color printer with advanced features like print, scan, copy etc. Suitable capacity online UPS for at least 60 minutes back-up for the system and sub-systems	
5. Crucibles	 Reusable Platinum Crucible suitable for the system: 05 Nos (with lid) Reusable Alumina Crucible of suitable capacity: 50 Nos. (with lid) Aluminum Crucible of suitable capacity: 500 Nos. (with lid) Volume of all three types of crucibles to be mentioned 	

6. Gas Cylinders and Regulators:	 High purity Nitrogen, Oxygen, Argon Cylinders (one each) Dual stage branded gas regulators: 02 Nos. for each cylinder Suitable SS tubes (~ 10 feet or more as required for installation at IIT Ropar) to connect the gas cylinders with equipment 		
7. Accessories	 Necessary spare parts kit: 01 No. Sample Handling tool kit: 02 Nos. Crucible Sealing Press (suitable for crucible provided with system): 01 No. Thermocouple Set: 02 Nos Other essential accessories or items required for the operation of the system. 		
8. Power requirement	The complete system should be compatible to 200-240 V, 50Hz, Single phase power supply.		
9. Install Base	In last five years supplier must have supplied and installed 5 similar systems or more to any of the leading institutions/organizations in India such as IISc/IITs/CSIR/DRDO/DAE, etc. Provide the list of users with contact details (Name, Organization, Email ID and office number) indicating the model number supplied.		
10. Eligibility Criteria for Bidders	 Quotations only from the original manufacturers of the equipment or their authorized agents will be accepted. If the bidder has not supplied similar systems in India, but claim to have the capability then they should 		

	demonstrate one complete testing system, at their site within India (remote demo over Skype if supplied outside India) and at their cost during the technical evaluation of the tender. Willingness in this regard should be indicated in the Technical Bid. The offer is otherwise not acceptable.	
11. General Qualification	 Vendor must have well-functioning service center in India from at least last 5 years with proven service record. Details to be submitted. The suppliers MUST support the quoted specifications with the help of original printed manuals of all the items. The suppliers should supply service and operational manuals of all the items. The suppliers may mention any other items as optional accessories in their quotes; however the same should be clearly distinguished from the main requirements along with their individual prices. Supporting data can also be attached. Vendor should provide the tools and Spare part for smooth functioning of the machine for at least 10 years. Vendor should provide a list of technical support team members trained at OEM site; a certificate or relevant document to submitted 	
12. Installation and Training	 Installation shall be done only by factory trained service engineer by the supplier free of cost. Space required for installation or any other 	

	prerequisites shall be informed to IIT Roparat least one monthbefore supply/installation of machine. • After successful installation of the system, full training to the users and other researchers to be provided at installation site for at least 4-5 days	
13. Warranty and AMC	 3 years on-site comprehensive warranty/ Guarantee (give details including scope, no. of visits, etc.) on the equipment and other subsystems from the date of complete and satisfactory installation. Calibration should be done at least once during 2nd and 3rd year of warranty period. Any part(s) that are not covered under warranty should be mentioned clearly. AMC Rates: Vendor should mention the AMC rates on annual basis for next five years after the completion of 03 years warranty. Within 5 years period from the date of installation, the system needs to re-install at a different location within the campus. Vendor MUST do this free of cost. 	
14. After Sales Service	The bidder also must agree and issue a certificate stating that technical query will be responded within 2 working days and the support will be provided within 1 week from the date of reporting of the technical failure. If service engineer fails to attend	

Annexure A

> Ontional It	the complaint within 1 week, the warranty of the machine will automatically be extended for same number of days. tems: The vendor should quote separately for following op	tional items:	
OP1.	 Autovacuum facility to evacuate the sample chamber before each measurement Dual furnace for extra high temperature furnace above 1950 °C and low temperature measurements (up to -50°C or lower) for future up gradation without changing controls and balance Anti-vibration table 	tional recition	
OP2.	List of the optional accessories for various options required for the machine should also be mentioned separately if not listed above.		

FORMAT FOR MANUFACTURER'S AUTHORISATION CERTIFICATE

To,			
The Registrar			
Indian Institute of Technology Ropar			
Nangal Road, Rupnagar-140001			
Sub. : Tender for "			
Dear Sir,			
We,, who ar	e established and reputed	manufacturers of	, having
factory/office at	_, hereby authorize M/s _		_ [name & address of
We,, who ar factory/office at agents/distributors] to bid, negotiate and	conclude the order with	you for the above good	ls manufactured by us.
We shall remain responsible for the to	ender/Agreement negotiat	ed by M/s	,
jointly and severely. No company or firm	m or individual other than	M/s	are
jointly and severely. No company or firm authorized to bid, negotiate and conclud business in the entire territory of India.	e the order in regard to th	is business against this	s specific tender as for all
An agency commission of% inchereby extend our full guarantee and was supply against this invitation for bid by	arranty as per the terms an	payable to M/sd conditions of tender	. We for the goods offered for
	**		
1			
2			
*specify in detail manufacturer's respunder:	onsibilities+the services to	o be rendered by M/s_	are as
i)			
ii)			
11)			
[Specify the services to be rendered by or agent/ distributor is changed it shall be to the new Indian Agent failing which we the part of new Indian Agent/ distributor	be obligatory on us to auto we will ipso-facto become	matically transfer all t	he duties and obligations
			Yours faithfully,
			[Name & Signature]
F	or and on behalf of M/s.		[Name of manufacturer]

Note: This letter of authorization should be on the letterhead of the manufacturing concern and should be signed by a person competent and having the power of attorney to bind the manufacturer.

FORMAT FOR NON BLACKLISTING OF SUPPLIER

not applicable) of (Supplier)	_Manufacturer/partner/Authorized Distributor/Agent (strike out v do hereby declare and solemnly affirm t not black-listed by the Union/State Government/Autonomous boo	hat the
	Address	Deponent
	eclare and affirm that the above declaration is true and correct to a No part of it is false and nothing has been concealed.	the best
	Dated:	Deponent
(Note: To be furnished on no	on-judicial stamp paper duly attested by the Oath Commissioner.))

FORMAT FOR THE SUBMISSION OF RATES – PRICE BID

(To be submitted on the letterhead of the company/firm)

Name of the Equipment	
Name of the Manufacturer _	
Make of the Equipment	
Model Number	
County of Origin	

Sl. No.	Particulars	Rate/Unit
1	Cost of the equipment with 3 years comprehensive warranty (FOB value including Indian Agency Commission)	
2	Cost of optional items	
3	Air freight, Insurance charges etc. (In case of import item)	
4	Total CIF value up to New Delhi Airport (In case of import item)/ Total FOR IIT Ropar value (In case of indigenous item)	
5	AMC charges for 1st year after expiry of warranty	
6	AMC charges for 2nd year after expiry of warranty	
7	AMC charges for 3rd year after expiry of warranty	
8	AMC charges for 4th year after expiry of warranty	
9	AMC charges for 5th year after expiry of warranty	
10	Percentage of Indian Agency Commission (IAC) payable to the Indian Agent, if any (In case of import item).	
11	FOR charges in Rupees including clearance, loading & unloading, transportation and insurance from New Delhi Airport to IIT Ropar (In case of import item)	
12	Packing dimension of the equipment	
13	Gross weight of the equipment after packing	

This is certified that the rates quoted above are not more than the rates charged from any other Institute/ Department/Organization.

Note:

1. Taxes and other levies, if any are to be clearly specified in the bid.

PROFORMA FOR USER/CLIENT LIST

Sl. No.	Name & full address of purchaser	Purchase Order No. & Date	No. of Units (Qty)	Model No. with Date of Installation	Contact person with cell, phone and e-mail id

CERTIFICATE OF WARRANTY

- i). I/We certify that the warranty shall be for a period of 3 years comprehensive onsite warranty starting from the date of satisfactory installation, commissioning and handing over of the equipment and of the works conducted therewith covered under the supply order in working order. During the warranty period, I/we shall provide free "after sale service" and the replacement of any part(s) of the equipment or rectification of defects of work of the equipment will be free of cost. The replacement of the parts shall be arranged by us, at our own cost and responsibility. We undertake that the above warranty shall begin only from the date of satisfactory and faultless functioning of the equipment for 60 days at IIT Ropar premises. The benefit of change in dates of the warranty period shall be in the interest of the use/your organization.
- ii). During the warranty period, we shall provide at least 3 preventive maintenance visits per year or as required by IIT Ropar.
- iii). Uptime Guarantee: During the warranty period, we will be responsible to maintain the equipment in good working conditions for a period 345 days (i.e. 95% uptime) in a block of 365 days.
- a). The bidder must agree and issue a certificate stating that technical query will be responded within 2 working days and the support will be provided within 1 week from the date of reporting of the technical failure. If the service engineer fails to attend the complaint within 1 week, the warranty of the machine will automatically be extended for the same number of days.
- b). Penalty: We shall pay a penalty equivalent to 0.1 % of the FOB value of the equipment for every week or part thereof delay in rectifying the defect.

Note: The right to accept the reason (s) for delay and consider reduction or waive off the penalty for the same shall be at the sole discretion of Director, IIT Ropar

- iv. We certify that the equipment being/quoted is the latest model and that spares for the equipment will be available for a period of at least 10 years and we also guarantee that we will keep the organization informed of any update of the equipment over a period of 10 years.
- v. We guarantee that in case we fail to carry out the maintenance within the stipulated period, IIT Ropar reserves the right to get the maintenance work carried out at our risk, cost and responsibility after informing us. All the expenses including excess payment for repairs/maintenance shall be adjusted against the Performance Bank Guarantee. In case the expenses exceed the amount of Performance Bank Guarantee, the same shall be recoverable from us with/without interest in accordance with the circumstances.
- vi. We shall try to repair the equipment at IIT Ropar premises itself. However, the equipment will be taken to our site on our own expenses in case it is not possible to repair the same at IIT Ropar. We shall take the entire responsibility for the safe custody and transportation of the equipment taken out for repairs till the equipment is rehabilitated to the IIT Ropar after repair Any loss of equipment or its accessories under its charge on account of theft, fire or any other reasons shall be at our sole risk and responsibility which will be compensated to IIT Ropar for such losses at the FOB/CIF value for the damaged/lost equipment/part, including accessories.
- vii. We undertake to perform calibration after every major repair/breakdown/taking the equipment for repair out of IIT Ropar premises.
 - viii. In case of extended warrantee, we undertake to carry out annual calibration of the equipment.
- ix. We guarantee that we will supply spare parts if and when required on agreed basis for an agreed price. The agreed basis could be an agreed discount on the published catalogue price.
- x. We guarantee to the effect that before going out of production of spare parts, we will give adequate advance notice to you so that you may undertake to procure the balance of the life time requirements of spare parts.
 - xi. We guarantee the entire unit against defects of manufacture, workmanship and poor quality of components.

Annexure: G

TERMS AND CONDITIONS OF THE SERVICE CONTRACT

- 1. During the service contract period, the firm shall provide at least 3 preventive maintenance visits per year and attended to all emergent and break-down calls.
- 2. The service contract charges must be quoted separately for each year strictly as under and quoting of rates in ambiguous terms or in percentage terms etc. shall render the tender liable to rejection :

B. Rate for 1st year =	(Rupees in words).
Rate for 2nd year =	(Rupees in words).
Rate for 3rd year =	(Rupees in words).
Rate for 4th year =	(Rupees in words).
Rate for 5th year =	(Rupees in words).

- 4. The service contract charges should be quoted only for services and travel cost etc. and should not include the cost of any replacement parts/components which shall be arranged by the IIT ROPAR at its own cost.
- 5. In each block of 365 days during the entire service contract period the firm will be responsible to maintain the equipment in good working condition for a period 350 days (i.e 96% uptime). The time taken by the IIT ROPAR in providing to the firm the spare parts shall not count towards the down time. All the complaints will be attended by the firm within 2 working days of the dispatch of the complaint to their office. In case there is delay of more than 2 working days in attending to a complaint then the number of days in excess of the permissible response time shall be counted in the downtime. In case total downtime exceeds the permissible downtime a fine equivalent to double the service contract charges shall be recovered from the firm on per day basis.
- 6. The right to accept the reason(s) for delay and consider reduction or waive off the penalty for the same shall be at the sole discretion of Registrar, IIT Ropar.
- 7. We undertake to carry out annual calibration of the equipment.
- 8. We undertake to perform calibration after every major repair/breakdown/taking the equipment for repair out of IIT Ropar premises.
- 9. The replaced parts shall remain the property of the IIT Ropar.
- 10. The firm shall try to repair the equipment at IIT Ropar itself. However, the equipment may be taken to their site, on their own expenses if in case it is not possible to repair the same at IIT Ropar. The firm shall take the entire responsibility for the safe custody and transportation of the equipment taken out for repairs till this is handed over the purchaser after repair. Any loss of equipment or its accessories on account of theft, fire or any such reasons shall be the sole risk and responsibility of the firm who will compensate the IIT Ropar for such losses at FOB value of the damaged/lost equipment/part including accessories.
- 11. During the service contract period the parts/components that may be needing replacement shall made available by the IIT Ropar at their own expenses and all import formalities, payment of customs duty etc., shall be complied with/borne by the IIT Ropar.
- 12. All service contract charges will be invoiced twice in each year. The payment of the invoice will be made afterwards.
- 13. No price revisions will be accepted by the IIT Ropar during the entire tenure of the service contract agreement.
- 14. AMC contains both hardware and software troubleshooting.