PUNJAB ENGINEERING COLLEGE (DEEMED TO BE UNIVERSITY) Sector12, Chandigarh 160012



E-Tender Document For Purchase Of Servo Hydraulic Fatigue Testing Machine Of Capacity 250kn

By

Department Of Metallurgical & Materials Engineering

PUNJAB ENGINEERING COLLEGE (DEEMED TO BE UNIVERSITY), CHANDIGARH

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SECTION-I INVITATIONFORE-TENDER

FOR PURCHASE OF EQUIPMENT LISTED IN TABLE-I

- 1. The Punjab Engineering College (Deemed to Be University), Chandigarh invites e-bids from eligible bidders for supply of **equipment as per Table-I.**
- 2. Interested & eligible bidders may obtain further information from Prof. Uma Batra, Metallurgical & Materials Engineering Department, Punjab Engineering College (Deemed to Be University), Sector 12, Chandigarh 160012, India.

E-mail: umabatra2@gmail.com, Contact numbers: 0172-2753951 Mobile: +91-9501013054

- 3. The bidding document is downloadable from institute website http://www.pec.ac.in as well as website of Chandigarh Administration (http://etenders.chd.nic.in).
- 4. The bid must be accompanied by an EMD as specified in the bid document and must be delivered to the office address mentioned below by the date and time indicated below.
- 5. Bid will be opened in the presence of bidder's representative(s) who may choose to attend on the specified date and time.

TABLE I: EQUIPMENT NAME, EMD AND TIME LIMIT

S.No	Name of the Equipment	Quantity	EMD	Performance Security
				Deposit
1.	Servo Hydraulic Fatigue Testing Machine of Capacity 250KN	01	Rs. 1,50,000/-	5 % of the total value of contract

TABLE II: TIME SCHEDULE

I	Date of Publication	10.07.2020
II	Downloading of e-tender document	Start Date: 10.07.2020 End Date: 31.07.2020
III	Date of submission of e-tender	Start Date: 10.07.2020 End Date: 31.07.2020
IV	Physical submission of EMD, affidavit regarding not being black listed and other necessary pre- qualification documents	Start Date: 10.07.2020 End Date: 31.07.2020
V	Opening of Technical Bid (online)	Date: 01.08.2020
VI	Opening of Financial Bid of only eligible	To be intimated later online and by e-mail
VII	Place of opening of bids	Seminar Room, Department of Metallurgical & Materials Engineering, Punjab Engineering College (Deemed to Be University), Sector 12, Chandigarh-160012

VIII	Address for Communication	Head of Department
		Metallurgical & Materials Engineering
		Department, Punjab Engineering College
		(Deemed to Be University), Chandigarh-
		160012
		e-mail: headmett@pec.ac.in;
		umabatra@pec.edu.in, umabatra2@gmail.com

Important Notes:

I.	Bidders shall have to submit their bids on-line in electronic format with digital signatures.
	All terms and condition, instructions to bidder regarding e-tendering process
II.	etc. may kindly be seen from the Detailed Notice Inviting Tender (DNIT) available
	on Chandigarh Administration website (http://etenders.chd.nic.in) or on the Punja
	Engineering College (Deemed to Be University), Chandigarh website(<u>www.pec.ac.in</u>).
	The bidder has to submit the original documents in physical form such as EMD, &affidavit
III.	of not being black listed on the date fixed for the same as above. The failure will entail
	summarily rejection of its tender.
	The undersigned reserves the rights to reject or accept any or all tenders without assigning
IV.	any reasons.

Director

Punjab Engineering College (Deemed to Be University) Sector-12, Chandigarh

PUNJAB ENGINEERING COLLEGE (DEEMED TO BE UNIVERSITY), CHANDIGARH SECTION-II TERMS ANDCONDITIONS OF CONTRACT

- 1. Bidders are advised to study all technical and commercial aspects, instructions, forms, terms and specifications carefully in the tender document. Failure to furnish all information/documents required in the tender document or submission of a bid not substantially responsive to the tender document in every respect will be at the bidder's risk and may result in the rejection of the bid.
- 2. The tenderer should indicate specifically the basic price, including packing and forwarding charges, except GST, customs duty and other charges which will be paid on FOR PEC Chandigarh basis separately. No additional information/document/revision will be entertained after the due date.
- 3. The tenderer should give their quotes in Indian currency only keeping in mind that our institute (Punjab Engineering College (Deemed to Be University), Chandigarh) is exempted from the payment of custom and excise duty. Custom & excise duty exemption certificate will be issued on request.
- 4. The Bidders shall have to submit their Bids online in electronic format with digital signatures. For participation in the e-tendering process, the Bidders need to register themselves on http://etenders.chd.nic.in/nicgep. On registration, they will be provided with a user ID and a system generated password enabling them to submit their Bids online using Digital Signature Certificates (DSC).
- 5. TenderswithoutdigitalsignatureswillnotbeacceptedbytheElectronicTendering System. No Tender will be accepted in physical form and in case, it has been submitted in the physical form only, it shall be rejected out rightly.
- 6. Technical Bids will be opened online as per time schedule mentioned in e-tender notice (SECTION I Table II).
- 7. Before submission of online bids, bidders must ensure that self-attested scanned copies of all the necessary documents as mentioned in **SECTION III "Technical Bid"** and **SECTION IV "Financial Bid"** of this tender document have been uploaded with the bid, failing which their bids may be out rightly rejected and will not be considered.
- 8. It is mandatory for all the bidders to upload all the documents mentioned under tender document.
- 9. Bidder is required to upload scanned copy of EMD as specified in the tender documents and send original along with other hard copies of desired documents to be sent in technical bid envelope.
- 10. The details of EMD specified in the tender documents should be the same as submitted online (scanned copies) otherwise tender will be rejected.
- 11. The conditional bids shall not be considered and may be rejected out-rightly in very first instance.
- 12. The financial bids through e-tendering of only those bidders shall be opened who will qualify in the technical bid criteria.
- 13. The bidder must have an experience of supplying similar equipment in Government institutes/departments/colleges/universities/researchlabs/industrial & commercial organizations etc. in India during last three financial years i.e. 2016-17, 2017-18 and 2018-19.
- 14. Bidder should have average annual turnover of at least Rs. 15 Lakhs during the last three financial years i.e. 2016-17,2017-18 and 2018-19. Copies of audited balance sheet and profit & loss A/C of last three financial year's 2016-17, 2017-18 and 2018-19 should be attached.
- 15. An affidavit as per specimen enclosed as Annexure-2.2 of SECTION II should accompany the tender. The tenderer who has been blacklisted or his/her tenders have ever been cancelled or any legal proceedings have ever been initiated/pending or any penalty has ever been levied on account of delay or non-completion of supply order by any State/UT/Central Government,

- his/her tender will be out rightly rejected. A scanned copy of affidavit shall be uploaded online and in physical form along with EMD.
- 16. Downloading and submission of tender will be done by E-tendering process through the online website of Chandigarh Administration http://etenders.chd.nic.in/nicgep.
- 17. **EARNEST MONEYDEPOSIT (EMD):** The Tender should be accompanied with Earnest money as mentioned in the Table-1 of SECTION I to be paid in the form of A/C payee demand draft/banker's cheque /FDR/Bank guarantee in favor of The Director, Punjab Engineering College (Deemed to Be University), Chandigarh, which shall remain valid for a period of 45 days beyond final/financial bid validity period. No firm/tenderer will be exempted from submission of EMD. The EMD deposited by the tenderer in respect of another similar tender will not be considered against this tender. Apart from submission of EMD in physical form, scanned copy of EMD duly attested and countersigned by the firm shall also be uploaded along with the technical bid. The EMD of unsuccessful tenders will be refunded after finalization/allotment of tender. No interest will be payable on the EMD. The EMD will be forfeited, if the tenderer withdraws his/her bid after submission of the tender. Bid without the EMD shall be rejected.
- 18. **TECHNICAL BID:** The tenderer should submit scanned copies of documentary proof of his/her eligibility as mentioned in **SECTION III "Technical Bid"** of this tender document.
- 19. Financial Bid will be opened of only those bidders who qualify in the technical bid criteria through e-tendering process.
- 20. **FINANCIAL BID:** The financial bid (SECTION IV) The tenderer should indicate specifically the basic price, including packing and forwarding charges, except GST, customs duty and other charges which will be paid on FOR PEC Chandigarh basis separately. No additional information/document/revision will be entertained after the due date.
- 21. The bid should not have corrections or overwriting.
- 22. **PERFORMANCE SECURITY DEPOSIT**: The successful tenderer will have to deposit performance security @ 5 % of the total value of contract awarded within 15 days of issuance of work/supply order by the competent authority to be paid in the shape of fixed deposit receipt or bank guaranty from any commercial bank in favor of Director, Punjab Engineering College (Deemed To Be University), Chandigarh and the security deposited in connection with any other similar tender will not be considered against this tender. The performance security shall remain valid for a period of 60 days beyond all contractual obligations, including warranty period. If successful tenderer fails to submit the requisite performance security deposit within 15 days of supply order, earnest money deposit (EMD) deposited by the tenderer will be forfeited and purchase order cancelled.
- 23. Tender received through e-tendering shall be opened online by the committee duly constituted by the authorities of Punjab Engineering College (Deemed to Be University), as per schedule given in tender notice in the Seminar Hall, Materials & Metallurgical Engineering Department, Punjab Engineering College (Deemed to Be University), Chandigarh. In the event of date of opening of tender is declared a holiday, the due date of opening of the tender will be the next working day at the same hours.
- 24. The bidder shall submit the hard copy of e-tender along with forwarding letter (Annexure-2.1of SECTION II as given on next page) duly signed.
- 25. The Director, Punjab Engineering College (Deemed to Be University), Chandigarh reserves the right to accept or reject any or all tenders without assigning any reason.

with

numbers

telephone/mobile

ANNEXTURE- 2.1

From	
Subject: Submission of Tender for Purchase of	••••••
Dear Sir/Madam, With reference to your above-mentioned notice inviting tender	
Punjab Engineering College (Deemed to Be University), Chandiga	rh.
I/We shall supply the Equipment(s) truly and faithfully as set forth tender document. I/We shall be responsible for all complaints as recase of any dispute; the decision of the Director, Punjab En University), Chandigarh shall be final and binding on me/us.	gards to the quality of product and in
A DD/banker's cheque/FDR NoDatedand Amountingto Rs. (Rupees	drawn on
	nly) in favor of Director, Punjab
Engineering College (Deemed to Be University), Chandigarh, pay earnest money.	
I/Weshallhavenoclaimtotherefundofearnestmoney/performancesed in the event of my/our non-compliance of the contract, provided the period of validity of my/our tender and to the entire satisf Punjab Engineering College (Deemed to Be University).	such contract is completed within
I/We further understand that my/our earnest money and performation case of unsatisfactory supply of equipment/service/violation of my/our tender at any stage during the period of validity. My/out period of 120 days from the last date prescribed for submission mentioned notice.	of any term, or if I/We withdraw ar tender shall remain valid for a
My/our tender along with terms and conditions with relevant colunder my/our attestation and with each page of the tender paper conditions signed by me/us (in the capacity of sole owner or auth power of attorney attached) is submitted for your favorable consid I/We have read and understood all the terms and conditions care token of our absolute and unconditional acceptance.	including the enclosed terms and horized person (general or special eration.
Thanking you,	
Place	Yours faithfully, Signatures Date with stamp Name &Full Address

ANNEXURE-2.2

(To be furnished on non-judicial stamp paper of Rs. 20/- duly attested by the 1st Class Magistrate or Notary Public)

AFFIDAVIT

I/We/M/s	<u>is/</u> are a registered
firm/establishment/organization/Co	npany etc. as per Registration
Certificate No.	issued by having registered office at
	naving registered office at
at	(address) and manufacturing/supply base
at	
black-listed nor mine/our tenders have nor any partner or share holdereithed the business of my/our firm nor any	by declare and solemnly affirm that I/We have neither been ave ever been cancelled by any State/UT/Central Government, r directly or indirectly connected with has any subsisting interest in a legal proceedings have ever been initiated/pending has ever been appletion/non-compliance of work/service/supply order by any any authority.
Place:	DEPONENT
Dated:	
	nd affirm that the above declarations are true and correct to the best art of it is false and nothing has been concealed therein.
Place:	
Dated:	DEPONENT

PUNJAB ENGINEERING COLLEGE (DEEMED TO BE UNIVERSITY), CHANDIGARH SECTION-III "TECHNICAL BID" SCHEDULE OF REQUIREMENT

Technical Specifications for SERVO HYDRAULIC FATIGUE TESTING MACHINE OF CAPACITY 250 KN

Servo Hydraulic Fatigue Testing Machine of capacity 250KN

The installation of the instrument should be done by service engineers free of charge. Operational training should be provided free of charge at the premises.

Technical Specifications

Basic Frame Load

- 1. The system should run at pressure of 200 bar or above.
- 2. The load frame with two columns shall feature a maximum daylight (load cell to actuator piston end) of at least 1000 mm or 1600mm or more to allow the testing of required specimens.
- 3. Distance between columns should have at least 600mm or more.
- 4. The load frame must feature a frame-mounted, emergency stop in full compliance with present international regulations.
- 5. The load frame must facilitate simple specimen insertion through frame-mounted jog control handset with both coarse and fine actuator position adjustment.
- 6. The load frame must have fatigue life rating and must be capable of withstanding at least 1.5 times the normal developed load.
- 7. Jacks or other types of arrangement should be mounted to fix the position of cross head.
- 8. It should be capable of mounting various attachments on base by means of T-slots or other arrangements.
- 9. Anti vibration Pads or mountings should be provided to reduce the transmission of vibrations from machine to ground.

Actuator with Servo Valve

- 1. The load frame should have axial fatigue rated servo-hydraulic actuator, mounted in the test frames lower or upper, movable crosshead.
- 2. Actuator static capacity: +/- 250kN or above, and shall be of +/- 250kN or above fatigue rated for tensile, compressive, and through zero testing.
- 3. Actuator must feature the mechanism to resist off-centre loads generated during testing. Actuator to feature hydrostatic bearings for high side-load protection and should be of seal-free construction to minimize down-time for maintenance.
- 4. Linear actuator should have minimum displacement range of +/- 75mm (150 mm total stroke length) or above with accuracy of atleast 0.1 microns.
- 5. It should be capable to test the specimen in frequency of range 0.01Hz to 25Hz.
- 6. Performance curve for Frequency and stroke relationship should be provided.

Load cell

1. System must be supplied with a fatigue rated load cell with ± 250 kN linear capacity

- 2. System load measurement accuracy must achieve ±0.002% of load cell capacity or 0.5% of indicated load, whichever is greater. Load cell calibration must meet or surpass ISO 7500-1 class 0.5 standard; ASTM E4; EN 10002-2 class 0.5; or equivalent.
- 3. Signal conditioning of transducers to offer greater stability and low noise levels with transducer filtration system.
- 4. Inertia compensation mechanism, if required.
- 5. Load cell must have 150% (or more) safely overload capacity before mechanical failure.
- 6. It should be certified for fatigue life of above 10^9 cycles and hold its accuracy and perform efficiently at temperature of 60° C.

> Displacement Transducer

Displacement transducer should be capable of measuring the strain accurately. Required technical specifications of displacement transducer are mentioned below

- 1. It should be capable of accurate measurement of strain in range of ± 75 mm with stroke length of at least 150mm.
- 2. The resolution of transducer should be 0.01mm or better with sampling time of 1 ms.
- 3. Transducer should be IP67 rated to ensure its effective working in rough environment and capture data accurately in temperature range of -25° C to $+70^{\circ}$ C.

> Digital Controller

- 1. Digital controller should include up to 4 input channels (1-load, 1-stroke, 1-strain,1-additional) or more.
- 2. Controller must support the various wave generation like Sine, Triangular, Square, random and ramp signal etc,
- 3. The system should be controlled by a fully digital, closed loop dedicated systembased on 32-bit architecture. The digital control system capable of controlling the actuator in position, load, and strain modes. Analogue based control systems, even if digitally supervised, are not acceptable.
- 4. Waveform generation to be at least 32bit resolution, with minimum loop closure rate of 5 kHz or higher.
- 5. The controller must feature a facility updating the control loop terms in order to compensate changes in specimen stiffness during a cycle. The facility must run at minimum frequency of 10 kHz or more.
- 6. The controller should have at least 3 control channels (Load/Displacement/External Transducer (COD).
- 7. Data from all control and acquisition channels should be recorded simultaneously and synchronously and should be capable of being logged at sample rates of 100kHz or more across all channels, irrespective of number of channels are being used.
- 8. Signal conditioners shall support automatic transducer recognition and calibration for vendor supplied and third party transducers.
- 9. The controller must prevent any test proceeding with an un-calibrated transducerto prevent incorrect data being gathered.
- 10. Transducer shall be automatically recognized and calibrated by the controller.
- 11. The controller must incorporate to detect loss of communication with the personal computer.
- 12. The controller must have one or more limit detectors connected to transducer and all limit detectors must have a detection time of 1ms or better.
- 13. The control system must include an auto tuning function.
- 14. For reasons of safety, the actuator crosshead clamping mechanism should be provided with automatic position control. The control system must have a feature to ensure the load is kept

within a predefined range during test set up and specimen loading. The minimum load is to be 0.2% of the maximum load or lower.

- 15. It must be possible to run tests through application programs running on PC. Strain transducer measurement accuracy $\pm 0.005\%$ of transducer capacity or $\pm 0.25\%$ of reading \pm transducer accuracy, whichever is greater. Meets or surpassesISO9513 class 0.5, ASTM E 83 class B1(error $\pm 0.25\%$).
- 16. Hand held controller (jog) for cross head movement and also for initiating the test.

System & Software

Control system provides the digital servo conrol, ramp generation, different waveforms (Sine, Square, Triangular, Random etc.) for machine operation, data acquisition, hydraulic control etc. for continuous operation of the system.

- 1. PC should be provided along with machine of minimum specifications Windows 10 pro, intel i5 processor (latest generation), 500GB HDD, 8GB RAM, DVD R/W drive, Key Board, Optical Mouse, USB Ports, 17" LCD Monitor, HP Deskjet Printer, UPS 1kVA.
- 2. Analysis software should provide with flexibility to user to do statistical analysis of test results and report generation.
- 3. It should be give plots of SN curve, Load vs Time, Displacement vs Time, Load vs Displacement, Stress vs Strain, Load vs Extensometer, extensometer vs Time etc.
- 4. Batch summary report with statics data & print facility.
- 5. Facilities to export the data in excel sheet/PDF.
- 6. The operative and analysis software should be updated regularly by the company at least for 5 years from date of installations at free of cost.

Grips & Fixtures

- 1. Axial Fatigue rated Hydraulic Wedge Grips of 250kN capacity capable of testing the specimen according to ASTM E606/E60M-20, ASTM E-8.
- 2. To accommodate flat specimen between 1 mm (or less) to 25 mm thick (or higher).
- 3. Threaded fixtures required for specimen with the radius of M6, M10, M20, M22 should be provided.
- 4. Fixture for fracture toughness testing according to ASTM E399 and ASTM E1820.
- 5. Compression platen of diameter 100 mm or more, spherical seating on plate, etched ring for non-slippage of samples (ASTM E-9)

Hydraulic Power Pack

The supplied power pack should be capable of smooth running of 250kN axial servo hydraulic fatigue testing machine.

- 1. Protection device for oil temperature, oil pressure, oil level, filter condition, etc.
- 2. Better than or equal to 3 micron pressure and return line filtration level.
- 3. Sufficient air cooling or water cooling.
- 4. Low noise (78db) or lower.
- 5. Operating pressure above 200 bars.
- 6. Automatic interlock.
- 7. Line frequency 50 Hz.
- 8. Flow rate of above 60lpm at pressure of 210 bar.

- 9. HPU should be remotely controlled through controller.
- 10. Electric motor to operate pump should operate on 3-Phase 440V AC and delivers atleast 30HP power.
- 11. It should include temperature sensor for monitoring temperature of oil and packed with power line filter, oil level, relieve valves, pressure sensors and anti vibration mountings as standard.
- 12. Capacity of oil reservoir should be higher than 190 Ltrs.

After sales service and support

The company quotation should satisfy the following criteria:

- 1. Service centre that will support for troubleshooting at PEC Chandigarh).
- 2. An undertaking that the principals will supply all required spares and services the equipment for ten years from date of installation.
- 3. An undertaking that service engineering will reach the laboratory within 8 working days of requisitions to troubleshoot the problem.

➤ Guarantee/Warranty/Assurance

Full two year warranty on all components including electric motor, hydraulic pump, and hydraulic manifolds should be mentioned in quotation.

> Pre-installation requirement

Pre installation requirements such as floor area and required power supply should be mentioned.

Check-list for Pre-qualification Criteria to be followed by bidders for technical bid

- 1. Name of the firm/organization's authorized person, his telephone/Mobile No./e-mail/Fax number on a letter head of the company/firm/organization.
- 2. Earnest money deposit as mentioned in Point 16 of SECTION II of this tender document.
- 3. Bidder should have average annual turnover of at least Rs. 15 Lakhs during the last three financial years i.e. 2016-17,2017-18 and 2018-19. Copies of audited balance sheet and profit &loss A/C of last three financial year s 2016-17, 2017-18 and 2018-19 should be attached.
- 4. Copies of ITR of last three financial years 2016-17,2017-18 and 2018-19 should be attached.
- 5. Self-attested copies of PAN/TAN Card/GST No.
- 6. Certificate of acceptance of terms &condition mentioned in Section II and Section V of tender document.
- 7. Manufacturer's authorization certificate.
- 8. Affidavit of not being blacklisted (Affidavit as per Annexure 2.2 of SECTION-II).
- 9. Covering letter (Annexure 2.1of SECTION-II)
- 10. List of user customers of said equipment.
- 11. Proof of supplying similar equipment in Government institutes/departments/colleges/universities/research labs/industrial & commercial organizations etc. in India during last three financial years i.e. 2016-17, 2017-18 and 2018-19.
- 12. Registration certificate copy.

NOTE: All above mentioned documents should be duly in order and are essential to Qualify for Technical Bid.

PUNJAB ENGINEERING COLLEGE (DEEMED TO BE UNIVERSITY), CHANDIGARH SECTION-IV FINANCIAL BID

SECOND COVER TITLED AS "FINANCIAL BID" CONSIST OF

Financial (Price) Bid for Purchase of Equipment's listed in table 1 of section II to be delivered by the bidder in the Department of Metallurgical & Materials Engineering, Punjab Engineering College (Deemed to Be University), Sector12, Chandigarh is to be submitted online in excel sheet provided.

Notes::

- 1. The rate should be quoted in INR showing the basic price, including packing and forwarding charges, except GST, customs duty and other charges which will be paid on FOR PEC Chandigarh basis separately. No additional information/document/revision will be entertained after the due date.
- 2. The Institute is registered with the Department of Scientific & Industrial Research (DSIR) for purpose of availing custom duty exemption in terms of Govt. Notification no.51/96-Customs dated 23.07.1996 and as per letter No. TU/V/RG-CDE(1066)/2018 dated.28.08.2018.

PUNJAB ENGINEERING COLLEGE (DEEMED TO BE UNIVERSITY), CHANDIGARH SECTION-V GENERALTERMS AND CONDITIONS

1. Clarification of Bidding Documents

A prospective Bidder requiring any clarification of the bidding documents may notify the Punjab Engineering College (Deemed to Be University) in writing or by email or fax or telephone/mobile at the PEC's mailing address indicated in the Invitation for bids.

2. Amendment of Bidding Documents

At any time prior to the deadline for submission of bids Punjab Engineering College (Deemed to Be University) may for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder, modify the bidding documents by amendment. In order to allow prospective bidders a reasonable time to take the amendment into account in preparing their bids, the Punjab Engineering College (Deemed to Be University), at its discretion, may extend the deadline for the submission of bids.

3. Language of Bid

The bid prepared by the bidder, as well as all correspondence and documents relating to the bid exchanged by the bidder and the Punjab Engineering College (Deemed to Be University) shall be written in English language. Supporting documents and printed literature furnished by the Bidder may be in another language provided they are accompanied by an accurate translation of the relevant passages in the English language in which case, for purposes of interpretation of the bid, the translation shall govern.

4. Period of Validity of Bids

Bids shall remain valid for 120 days after the deadline for submission of bids prescribed by the Punjab Engineering College (Deemed to Be University). A bid valid for a shorter period shall be rejected by the Punjab Engineering College (Deemed to Be University) as non-responsive.

5. Opening of Bids by the Punjab Engineering College (Deemed to Be University)

The PEC will open **The Technical Bids** in the presence of bidders' representatives who choose to attend on <u>23.07.2020 at 11:00 A.M</u>. and atthe following location:

Seminar Room Department of Metallurgical & Materials Engineering Punjab Engineering College (Deemed to Be University), Sector12, Chandigarh, 160012

The Bidders' representatives who will be present shall sign a register evidencing their attendance. In the event of date of opening of tender being declared a holiday, the due date of opening of the tenders will be the next working day at the same hours and venue.

6. Warranty

The entire equipment shall be in warranty (from OEM) for a period of one year from the date of successful commissioning &handing over the system.

7. Payment

- Payment for Goods and Services shall be made in Indian Rupees only as follows:
 - 1. On Final Acceptance.
 - 2. 100 percent of the contract price shall be paid on successful commissioning, installation, training and satisfactory performance/working.

- The Suppliers shall request for payment to Punjab Engineering College (Deemed to Be University) in writing accompanied by an invoice in duplicate describing as appropriate, the goods delivered and the services performed, and by documents, submitted and upon fulfillment of other obligations stipulated in the contract.
- Payments shall be made promptly by the Punjab Engineering College (Deemed to Be University), Chandigarh.
- Payment shall be made in Indian Rupees only.
- No advance payment will be made. Payment will be released after satisfactory receipt of goods/materials, successful commissioning/working, demonstration/training and installation.

8. Documents comprising the Bids

The Bids prepared by the tenderer shall comprise of following components:

- Bid to be furnished as per the format for technical specifications.
- Technical literature for each product/service, covering full technical specifications.
- Bid prices, all taxes shown separately, should be quoted item wise as per format
 provided in excel sheet only, duly signed by the authorized person and complete as
 per the format for PEC basis.
- Maximum educational institution discount as could be offered should be mentioned.

9. Others Terms and Conditions

- An EMD/bid security of equipment should be submitted in the form of an account payee demand draft/banker Cheque from any Commercial Bank valid for 45 days beyond final bid validity period in favourof Director, Punjab Engineering College (Deemed to be University), Chandigarh. Tender without earnest money shall be considered unresponsive and rejected out rightly.
- A Performance security of 5 % of the total cost of the equipment will have to be deposited by the successful bidder awarded the supply order in the form of Bank Guarantee from a scheduled bank, which should be valid for 60 days beyond the completion of warranty/contract period.
- Performance Security will be forfeited and credited to the institute (Punjab Engineering College (Deemed to Be University), Chandigarh) in the event the supplier does not honor the warranty/contract and other terms and conditions of the tender.
- Price quoted, all taxes/levies shown separately, should be on FOR Punjab Engineering College (Deemed to Be University), Chandigarh basis.
- The Institute is registered with the Department of Scientific &Industrial Research (DSIR), Govt. of India, New Delhi for purpose of availing custom duty exemption in terms of Govt. Notification no. 51/96- customs dated 23.07.1996 and as per letter no. TU/V/RG-CDE(1066)/2018 dated 28.08.2018.
- The delivery period of the supply of the equipment and successful commissioning/installation shall be completed within 08 weeks from the date of supply order. The penalty will be charged @ 0.5 % of the total cost of equipment FOR Punjab Engineering College per week after the expiry of delivery and successful commissioning/installation period mentioned in the purchase order if the request for extension of delivery date made by the supplier is not accepted by the Punjab Engineering College (Deemed to Be University). Extension may not be granted.
- Detailed catalogue should be sent along with supply of equipment.
- All legal disputes will be subject to Chandigarh Jurisdiction only and will be interpreted under Indian Laws.
- The Director Punjab Engineering College (Deemed to Be University) reserves to himself the right to reject any or all tenders without assigning any reasons.
- The firm who has been blacklisted by Centre/State Govt./UT/Boards/Corporations/any government authority/Punjab Engineering College (Deemed to be University) is not eligible

for the Tender.

- All rates should be quoted FOR Punjab Engineering College (Deemed to Be University), Chandigarh basis.
- The institute being a premier Government Education and Research Institute funded by Chandigarh Administration, discounts as applicable to Research Institute/Educational Institutes may be provided in the tender.
- The bidders shall not be allowed to change/alter or modify the bids after expiry of the deadlines for the receipts of bids.
- The firm is entirely responsible for any damage or losses occurred to the equipment/material in the transit. The firm will not lodge any complaints regarding the damage occurred in the transit and shall bear all expenses.
- In a tender, either an Indian agent on behalf of the Principal/(Original Equipment Manufacturer) OEM or Principal/OEM itself can bid but both cannot bid simultaneously for the same tender for the same item/product.
- EMD/Performance security will stand forfeited if a bidder withdraws its bid during the period of bid validity specified by the bidder in the bid form, and in case of successful bidder, if the bidder fails to supply the equipment or to furnish performance security in accordance with the tender.
- Bids received after the due date will not be considered.
- The tenderer is required to bring their own testing and measurement instruments which are required for the installation, commissioning and testing. These can be taken back after completion of the process.
- In case, any free gift scheme/cash scheme is launched by the company same will be offered by the vender to Punjab Engineering College (Deemed to Be University), Chandigarh free of cost
- Generally, the bid offer will be received/opened on the day as specified in the schedule, If
 The scheduled date is declared a holiday, and then the tender shall be received/opened on the
 next working day at the same time.
- The agency shall arrange to provide demonstration/training to the faculty/lab staff regarding operation/maintenance of equipment free of cost.
- A technical compliance chart of the quoted equipment mentioning technical specifications of quoted product verses asked specifications is compulsory. Attach the compliance chart with technical bid.
- Tender validity should be 120 days from the opening of tender. All terms and Conditions of this tender document are acceptable to me/us.

Signature of Bidder

PERFORMANCE SECURITYFORM

(On Non-Judicial Stamp Paper)

BANK GUARANTEE BOND FOR PERFORMANCE WARRANTY

To	
Throu	President of India, agh the Director Punjab Engineering College (Deemed to Be University), r-12, Chandigarh-160012
Dear	Sir,
Sub:_	
1.	You, on behalf of President of India, have entered into a contract with reference Nowith
	(herewith after referred to "as the contractor/supplier") for the supply of (hereinafter referred to as stores) for the price and on the terms and conditions contained in the said contract.
2.	In accordance with the terms of said contract the Contract or has undertaken to produce a Bank Guarantee for Rsbeing 10 % of landed cost of equipment (Rs) of the total value of the said stores supplied to you for the due fulfillment of its obligations to the President of India for due performance as per the contract during warranty period.
3.	In consideration thereof, we happily, expressly, irrevocably and unconditionally undertake and guarantee as principal obligors on behalf of the contractor that in the event the President of India submits a written demand to us that the contract or has not performed according to the contractual obligations included in the said contract, we will pay you on the written demand, without demur and without reference to the contractor any sum up to a maximum amount of Rs. (Rupees
4.	on demand. This guarantee shall not be revoked without you expressconsent and shall not be affected by your granting any indulgence to the contractor, which shall include but not be limited to post pavement from time to time of the exercise the same in any manner at any time and either to for bear or to enforce any covenant continued or implied in the said contract or any other course remedy or security available to you, and our bank shall not be released from its obligations under this guarantee by your exercising any of your rights with reference to matters aforesaid or any of the morbid reason of any other indulgence shown by you or by any other matter or thing whatsoever which under law would, but for this provision, have the effect of relieving our bank from its
5.	obligation under this guarantee. Notwithstanding anythinghere in contained, our liability under this guarantee is restricted to Rs(Rupees
	remain in force uptoand including the day of being reported to us by you returned to us duly discharged.

7.	said expiry date as provided above or unless this guarantee is extended by us all your rights under this guarantee shall be prescribed and we shall be discharge from the liabilities here under. This guarantee shall not be affected by any change in the constitutions of our bank or of the contractor or for any other reason whatsoever.
	We,
	lastly under take not to revoke this guarantee during its
8.	currency except with the prior consent from your office in writing. Not with standing anything contained herein:
i.	Our liability under this Bank Guarantee shall not exceed Rs(Rupees).
ii. iii	1
9.	This Bank Guarantee shall be returned to our
Witne	ess 1:, Signature
Witne	ess 2:, Signature
For	Bank For Bank

6. Unless a demand or claim under this guarantee is made on us in writing on or before the

Authorized Signatory