International Institute of Information Technology
Hyderabad

Notice Inviting Tender (NIT) under Two-Cover Bid System

For supply of

Tensile and Flexure Testing Machine

to

International Institute of Information Technology
Hyderabad

Tender No.: IIIT-H/Purchase/2022-23/04; Date: 22nd February 2022

Sealed quote should reach to the below address on or before

10th March 2022 @ 17:00 Hrs.

Director
IIIT Hyderabad
Professor CR Rao Rd, Gachibowli, Hyderabad,
Telangana - 500032, India.
Introduction

The IIIT-H (henceforth referred to as the Purchaser), Hyderabad is planning to purchase “Tensile and Flexure Testing Machines” for research activities. Bids are invited from bidders in two-cover format, as per the bill of quantity (BoQ) in Annexure-I.

1. **Bidder’s Eligibility Criteria**

1.1) Bidder should be an original equipment manufacturer (OEM) or its authorized vendor. The bidder should submit documentary proof that he is authorized by the OEM to supply the equipment.

1.2) The bidder should have a track record of having previously supplied similar equipment to Central/State Government organizations/institutions or other reputed firms. Purchase order copies of previous installations are required along with customer contact details.

1.3) In the technical bid, the bidder should clearly demarcate the responsibilities between the OEM and the bidder. Complete details of the same have to be submitted in the technical bid. However, for complete supply, installation, and post-installation service, the bidder shall be responsible.

1.4) The bidder has to provide an undertaking on the official letter-head of the company that it has not been blacklisted by any department or undertaking of the Central or State Government department/Public Sector Undertakings (PSU)/Public Sector Enterprises (PSE)/ Banks in India.

1.5) The bidder (along with the OEM) should be in a position to demonstrate their competence and capability as a team, to deliver all the services expected during the period.

2. **Submission of Bid**

2.1) The offer should be in the two-bid system in a two-cover format – i.e., “Technical bid” and “Commercial bid”. Tender bid along with Earnest Money Deposit (submitted in the form of Bank Draft in favour of ‘IIIT Hyderabad’ payable at ‘Hyderabad’). If the proof of payment of EMD is not received along with the technical bid, such bid will not be considered. Last date of submission is 10th March 2022 @ 17:00 Hrs.

2.2) Technical bid must contain only the technical details. This part must not include price offered by the bidder. The price must be mentioned only in the commercial bid part.

2.3) Late or delayed tenders shall be summarily rejected.

2.4) Bidder(s) must submit their PAN issued by Income Tax authorities, TIN, and a copy of the PAN/TIN with the bid.

2.5) Bid document(s) and all enclosures must contain the name and address of the bidder, as well as the signature and seal of the authorized representative of the bidder.

2.6) The bank/RTGS details on the letter-head of the bidder(s) must be submitted along with the tenders (technical bid). A copy of the cancelled cheque should also be attached.

3. **Technical Bid**

The technical bid should contain following

3.1) Overall compliance statement indicating adherence to each and every clause in the terms and conditions, as per Annexure-II.

3.2) Detailed technical descriptions and specification of the specific machine/system quoted.

3.3) A letter from the OEM authorizing the bidder to bid for this tender.
3.4) It is mandatory that the Bill of Quantity (BoQ) adequately covers all necessary equipment/machine/system as mentioned in Annexure-I.

3.5) The bidder must specify the exact make and model number of equipment quoted.

3.6) Equipment should be factory assembled and tested at the OEM site.

3.7) Technical bid should contain un-priced detailed BoQ.

4. **Commercial Bid**

4.1) The commercial bid should contain details of the prices for each of the machine separately along with the measurement devices. Price quoted should be inclusive of all taxes, delivery, and installation charges at IIIT Hyderabad.

4.2) Price must be offered only in the prescribed priced bid format for all the line items (Annexure III).

4.3) Price should include all discounts applicable to the research institution.

5. **Guidelines**

5.1) The Bidder is expected to examine all instructions, forms, and specifications in the bidding documents. Bidder should consider any corrigendum published on the tender document before submitting their bids.

5.2) Agreeing to the terms and conditions of the tender document (by signing all pages of the copy of the tender document) is a mandatory requirement. Failure to furnish all information required by the bidding documents or submission of a bid not substantially responsive to the bidding documents in every respect will be at the Bidder's risk and may result in rejection of its bid.

5.3) It is compulsory to bid for both the machines, otherwise the tender bid will result into rejection.

5.4) The bid prepared by the bidder, as well as all correspondence and documents relating to the bid shall be written in English language.

5.5) Regarding any clarification on technical aspects or any other issue, email can be sent to head.procurement@iiit.ac.in. No queries will be entertained on phone. The changes in the tender, if any, would be published on the IIIT website.

5.6) Delayed and/or incomplete tenders are liable to be rejected.

5.7) The technical bid should not contain any price information. Non-conformance will result in disqualification.

5.8) All pages of the technical bid should be duly signed by the bidder.

5.9) The bidders are requested to go through the terms and conditions detailed in this document, before filling out the tender.

5.10) The bidder shall bear all costs associated with the preparation and submission of its bid, and "the Purchaser", will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

5.11) Award criteria: the two-cover system will be followed; the technical and commercial bids will be opened:

   (i) Commercial bids of technically qualified bids alone will be taken up for further processing. Decision of IIIT Hyderabad will be final and binding.
(ii) IIIT Hyderabad will award the tender to the eligible bidder whose technical bid has been accepted by the Purchase Committee to meet technical evaluation criteria, and who has offered the lowest evaluated bid price.

5.12) IIIT Hyderabad reserves the right to accept or reject any bid, and to cancel the tender process and reject all bids, at any time prior to the award of contract, without thereby incurring any liability to the affected bidder(s) or any obligation to inform the affected bidder(s) of the grounds for the IIIT-H action.

5.13) The Director, IIIT Hyderabad reserves the right to modify the technical specifications or the required quantity at any time.

5.14) Any disputes will be under jurisdiction of Hyderabad.

5.15) The bid must be addressed to “The Director, IIIT Hyderabad” and the hard copy should be submitted via post or in person to “IIIT Hyderabad, Professor CR Rao Rd, Gachibowli, Hyderabad, Telangana –500 032”. In addition, the soft copy should be emailed to head.procurement@iiit.ac.in (The bidder needs to send the soft copy with password protection and the password needs to be submitted, if the bidder is technically qualified.)

5.16) The envelope containing the tender should be superscribed at the top as ‘Tender Bid for Tensile & Flexure Testing Machine’.

6. Commercial Terms and Conditions

6.1) The commercial bid should contain, among other things, payment terms, warranty, installation, and commissioning charges. These charges will be paid only after successful supply, installation, and acceptance.

6.2) Price should be quoted per unit and the total amount for the required quantity should also be quoted.

6.3) Offer should be valid for 90 days from the date of submission.

6.4) EMD for Rs. 1,00,000 should be submitted in a separate cover along with the technical and commercial bids.

6.5) EMD of unsuccessful bidders will be returned after tender process.

6.6) Technical evaluation by the Institute may include demonstration to verify functionalities and capabilities of the system quoted.

6.7) Any deviation in the material specifications from the accepted terms will lead to the rejection of the supply.

6.8) The bidders need to supply all the goods in the specified form to the satisfaction/specifications specified in the order/tender and demonstrate at their own cost.

6.9) The bidder must give a technical presentation with explanation of all functions before the opening of financial bids, if called for by the purchase committee.

6.10) Original catalogue with model numbers must be submitted. Just typing the tender specifications on company letterhead will cause to rejection of tender without any clarifications.

6.11) Manuals related to operating, maintenance, servicing, and programming shall be submitted (1 set of hard copy and also a soft copy in English).

6.12) IIIT Hyderabad reserves the right and has sole discretion to reject the lowest evaluated bid. If more than one bidder happens to quote the same lowest price, then IIIT Hyderabad reserves the right to decide the criteria and further process for awarding the contract, and decision of IIIT Hyderabad shall be final for awarding the tender.
6.13) Minimum 3 years comprehensive warranty shall be provided by the supplier for all items.

6.14) Bidders must give the comprehensive on-site warranty as required from the date of successful installation of Equipment against any manufacturing defects and also give the warranty declaration that “Everything to be supplied by us here under shall be free from all defects and faults in material, workmanship and shall be of the highest quality and material of the type ordered, shall be in full conformity with the specification and shall be complete enough to carry out the experiments, as specified in the tender document.”

6.15) The Purchaser Shall promptly notify the vendor/bidder/Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the bidder shall immediately within ‘Two weeks’ arrange to repair or replace the defective goods or parts thereof free of cost at the ultimate destination. The Supplier shall take over the replaced parts/goods at the time of their replacement. No claim whatsoever shall lie to the Purchaser for the replacement parts/goods thereafter. The period for correction of defects in the warranty period is ‘Two week’ and may be extended depending on the nature of defect. If the supplier having been notified fails to remedy the defects within Two week, the purchaser may proceed to take such remedial action as may be necessary, at the supplier’s risk and expenses without prejudice to any other rights, which the purchase may have against supplier under the contract.

6.16) The maintenance charges (AMC) under different schemes after the expiry of the warranty shall also be mentioned separately. The comprehensive warranty shall commence from the date of the satisfactory installation/commissioning of the equipment against the defect of any manufacturing, workmanship, and poor quality of the components.

6.17) After the warranty period is over, Annual Maintenance Contract (AMC)/Comprehensive Maintenance Contract (CMC) should be started. The AMC/CMC Charges shall not be included in computing the total cost of the equipment/machine/system. The award of AMC is optional and shall be decided by the purchase committee.

6.18) Pre-installation site preparation/inspection requirements to be indicated and specified along with the bid.

6.19) The Vendors who have earlier supplied the similar machines/systems in last 5 years to any of the IITs, IISc, NITs, IIITs, reputed technical institutions, and other scientific organizations of National/International repute, the details of such institutions and the cost with name of equipment may also be supplied with the bids.

6.20) The bidder has to furnish calibration certificates traceable to NABL or any other national agency certified under ISO/IEC 17025.

6.21) Bidders need to provide adequate training to the students/staff/faculties of IIIT Hyderabad at their cost. IIIT Hyderabad will not bear any training expenditure. A minimum of 3 visits per year are required at IIIT Hyderabad for maintenance at own cost of vendor.

6.22) Pre dispatch inspection will be done by the technical concerned authority/purchase committee to the company factory premises before dispatching the machine in order to check whether the system manufactured is as per tender specifications or not.

6.23) The total solution consisting of supply, installation, and commissioning, as per the PO (Purchase order), should be completed within 6 to 8 weeks after receiving the PO from IIIT Hyderabad. If the bidder fails to deliver and place any or all the Equipment or perform the service by the specified date, penalty at the rate of 1% per week of the total order value subject to the maximum of 5% of total order value will be deducted.

6.24) In case of any mishappening/damage to equipment and supplies during carriage from the origin of equipment to the installation site, the supplier has to replace it with new equipment/supplies immediately at his own cost. Supplier will settle his claim with the insurance company as per his convenience. IIIT Hyderabad will not be liable to any type of losses in any form.
7. **PAYMENT TERMS**

7.1) Payment terms 75% after delivery & and balance 25% on Installation/acceptance/submission of bank guarantee and warranty certificate.

7.2) The performance security guarantee deposit @ 7.5% of the order value needs to be submitted, which will be returned after successful completion of one year after installation.
Annexure - I

Technical Specifications

Tensile Testing Machine of 50 kN Capacity

The machine shall confirm to the following requirements:

- The testing machine shall have tensile load capacity of 50 kN (5.0 Tonnes) and capable of performing direct tension tests with appropriate accessories.

- The machine shall be power-operated (220 VAC, Single Phase, 50 Hz) and capable of applying the load continuously, rather than intermittently, and without shocks.

- The machine shall be closed loop computer controlled, capable of testing and providing test results with no/minimum manual intervention.

- The load versus displacement data shall be recorded continuously or at frequent regular intervals.

- The machine shall be able to capture the complete load-displacement or stress-strain behaviour of tested specimens even beyond the post-peak.

- The machine shall be able to perform tests under load, displacement, and strain rate control modes.

- The testing machine (refer Fig. 1) shall be in conformance with practices ASTM E4.

![Figure 1. Tensile Test Setup](image)

- Electromechanical loading frame with stable dual column floor standing, having high stiffness and low deflection characteristics, consists of two ball screws coupled to a highly sensitive servo motor with provision for safety against over travel of crosshead and overload.

- The testing machine shall have both an essentially stationary head and a movable head.

- Adjustable upper and lower moveable limits at any point within the frame’s clearance with an ease.

- Variable Speed Range: 0.01mm/min – 500 mm/min with accuracy of 1% of set value.
• The variation in cross head movement/strain/displacement shall be measured with the help of Displacement Transducer with a measuring accuracy of ±0.5%. The deformation must be displayed on the software screen (Range = 1000 mm and Resolution = 0.01 mm).

• The machine shall be able to test steel wires, fibres, laminates, composites, and other materials (refer Fig. 2) as per ASTM and other relevant standards (ASTM A370-16, ACI 440.3R-04, AC-434, ACI 549.4R-13, ASTM D-3039-D3039M-14). The details of specimen are as follows:
  - Wire reinforcement: Length = 150 to 400 mm and diameter = 1 to 6 mm
  - Fibre mesh reinforcement: Length = 150 to 400 mm, width of strand = 1 to 6 mm, and thickness of strand = 0.1 to 2 mm
  - Wire/Fibre mesh Composites: Length = 250 to 500 mm, width = 50 to 150 mm, thickness = 10 to 25 mm
  - FRP composites: Length = 150 to 400 mm, width = 25 to 75 mm, thickness = 0.1 to 2 mm

• Estimated maximum strength of specimens:
  - Wire reinforcement: 4 to 7 kN
  - Fibre mesh reinforcement: 1 to 5 kN
  - Wire/Fibre mesh Composites: 3 to 15 kN
  - FRP composites: 2 to 7 kN
  - Geotextile: 10 to 30 kN

• Horizontal clearance (test space between columns): 750 mm

• Vertical clearance: 1200 mm

Figure 2. Different type of specimens

• Loading type: Uni-axial direct tension

• Rate of loading: 0.1 mm/min

• Sampling rate: Minimum 20 samples per second shall be recorded.

• Multiple load cell facility (1 kN, 5 kN, 10 kN, 25 kN, and 50 kN) shall be supplied for better resolution and accuracy with auto recognition. Load Cell shall be calibrated against certified Proving Ring or standard weights with a measuring accuracy of ±0.5%. The reading of the selected load cell shall be displayed on software screen. There should be a provision of placing multiple load cells of varying capacities in addition to the 50 kN, as we have the specimens with minimum load capacity of 1 kN and can go up to 30 kN. Considering the error and least count, we need this option.

• Strain or displacement indicating device: An axial extensometer (clip-on type) satisfying ASTM E83, Class B-1 and ISO 9513 requirements shall be provided separately, which is used externally for strain/elongation measurement (refer Fig. 3) of test samples. It shall have a long gauge length of 100 mm, where its resolution shall be 0.001 mm. Wire forms are included for round samples up to 5 mm diameter and flat coupons up to
15 mm thick by 100 mm wide. The weight of extensometer shall not cause significant bending in the specimen.

- Load measurement and displacement measurement accuracy: < 0.5% of indicated value

![Image](image_url)

**Figure 3.** Measurement of elongation in the specimen using extensometer

- Each head of the testing machine shall carry one grip for holding the test specimen in coincident with the longitudinal axis of the specimen.
- The grips shall apply sufficient lateral pressure to prevent slippage between the grip face and the specimens.
- **Gripping system:** Clevis type (refer Fig. 4) and clamped type (refer Fig. 5) arrangements are required. In case of clamped type system, a minimum of 100 mm specimen length and width shall be inside the grips. The specimen should not be damaged by the hydraulic grips during clamping.
- **Type of applied pressure:** Hydraulic and/or manual in case of clamped system. For initial tightening or loosening, rotating screws or arrangement (refer Fig. 2) shall be preferred along with the hydraulic one.
- Additional analog input channels shall be provided to connect strain or displacement device.
- High speed Data acquisition system and statistical analysis software shall be provided.
- Plotting of Load v/s Time, Crosshead Displacement v/s time, Load v/s Extensometer, Load v/s Crosshead displacement, and stress vs strain graphs along with data display option shall be provided.
- Statistical analysis of the test results along with facility to export data into Microsoft Excel.
- Windows based user-friendly software with easy user interface shall be provided.
- Facility to hold machine and restart the loading during the test.
- Facility to automatically control the rate of loading during test shall be provided in the software.
- All cables needed to connect and measure the data shall be supplied.
- A standard computer (HP/Dell/Acer etc.) of following specification shall be provided with the machine:
  - Intel (R) Core (TM) i5-8400 CPU @ 2.80GHz, 500 GB SSD, 16 GB RAM, 64-Bit operating system, Windows 10 Pro, Keyboard, Optical Mouse, 6 USB Ports, 2 HDMI Port, 17” TFT Screen, LaserJet Coloured Printer, and UPS 1 KVA.
- Safety features like overload protection, over travel protection (upper & lower limit of crosshead), over voltage protection shall be provided.
- Emergency stop button shall be provided on the test frame to release hydraulic pressure in case of any emergency.
- The machine shall be suitable for dusty environment and shall not produce any noise or sound while operating.
Figure 4. Clevis type gripping system
Figure 5. Clamped type gripping system

Note: All figures and schematic diagram shown are only for illustration.
Flexural Testing Machine of 200 kN Capacity

The machine shall confirm to the following requirements:

- The machine shall have a loading capacity of 200 kN (20 Tonnes).
- The testing machine (refer Fig. 1) shall be in conformance with practices ASTM E4.

Figure 1. Test-Setup

- The complete machine/system shall consist of loading frame, hydraulic power pack, and data acquisition system (including application software).
- The loading frame shall have stable floor standing, having high stiffness and low deflection characteristics as per the relevant ASTM/EN codes.
- The hydraulic power pack shall have air cooling system.
- The machine shall be power-operated (440 VAC, Three Phase supply) and capable of applying the load continuously, rather than intermittently, and without shocks.
- The machine shall be closed loop computer controlled, capable of testing and providing test results with no/minimum manual intervention.
- It shall be capable of recording the load versus displacement data continuously or at frequent regular intervals.
- The machine shall be able to perform tests under load, displacement, and strain rate control modes.
- The machine shall be able to capture the load-displacement behaviour of masonry specimens up to failure including the post-peak response.
- It shall be capable of performing the flexural tests to small-size masonry specimens with appropriate accessories.
- The machine shall be able to test unreinforced and strengthened masonry specimens (refer Fig. 2) as per ASTM and other relevant standards (BS EN 1052-2:1999 and ASTM E518/E518M). The details of specimen are as follows:
  - Unreinforced: Length \( l = 700 \text{ to } 1200 \text{ mm} \); Width \( b = 200 \text{ to } 600 \text{ mm} \); and thickness \( t = 100 \text{ to } 300 \text{ mm} \)
  - Strengthened: Length \( l = 750 \text{ to } 1250 \text{ mm} \); Width \( b = 250 \text{ to } 650 \text{ mm} \); and thickness \( t = 150 \text{ to } 350 \text{ mm} \)
Figure 2. Masonry specimens

- Estimated maximum strength of specimens:
  - Unreinforced: 3 to 15 kN
  - Strengthened: 20 to 180 kN

- Horizontal clearance for placing the specimen: 2000 mm along the length and 1000 mm along the thickness.

- Vertical clearance for placing the specimen: 400 mm (for easy placing of specimens between the top and bottom set of rollers).

  - The movable roller arrangement at the bottom support (Diameter of roller = 40 mm and length of roller = 800 mm) shall be provided as shown in Fig. 1. The height of bottom roller support shall be a minimum of 150 mm. The distance between the two rollers attached at the loading end and at the bottom support shall be adjustable/removable as per the need.

- Loading type: Static and Monotonic

- Rate of loading (minimum value): 30 N/sec (for load control); and 0.1 mm/min (for displacement control)

- Sampling rate: Minimum 20 samples per second shall be recorded.

- Displacement indicating device: A LVDT of 25 mm and 50 mm shall be provided separately, where its resolution shall be 0.001 mm. A separate magnetic LVDT stand (2 no’s) shall be provided, so that it can fit to the frame of the machine and the specimen deformation can be measured (refer Fig. 3).

Figure 3. LVDT fixed to the loading frame

- Multiple load cell facility (10 kN, 25 kN, 50 kN, 100 kN, 150 kN, and 200 kN) shall be supplied for better resolution and accuracy with auto recognition. Load Cell shall be calibrated against certified Proving Ring or standard weights with a measuring accuracy of ±0.5%. The reading of the selected load cell shall be displayed on software screen. There should be a provision of placing multiple load cells of varying capacities
in addition to the 200 kN, as we have the specimens with minimum load capacity of 3 kN and can go up to 180 kN. Considering the error and least count, we need this option.

- Load measurement and displacement measurement accuracy: < 0.5% of indicated value
- Additional 10 analog input channels shall be provided for different sensors to measure load, displacement, and strain.
- High speed Data acquisition system and statistical analysis software shall be provided.
- Software licenses (if any) supplied along with the equipment should have perpetual license with free updates.
- Plotting of Load v/s Time, Machine displacement v/s time, Load v/s LVDT displacement, and Load v/s machine displacement graphs along with data display option shall be provided.
- Statistical analysis of the test results along with facility to export data into Microsoft Excel.
- Windows based user-friendly software with easy user interface shall be provided.
- Facility to hold machine and restart the loading during the test.
- Facility to automatically control the rate of loading during test shall be provided in the software.
- All cables needed to connect and measure the data shall be supplied.
- A standard computer (HP/Dell/Acer etc.) of following specification shall be provided with the machine:
  - Intel (R) Core (TM) i5-8400 CPU @ 2.80GHz, 500 GB SSD, 16 GB RAM, 64-Bit operating system, Windows 10 Pro, Keyboard, Optical Mouse, 6 USB Ports, 2 HDMI Port, 17” TFT Screen, LaserJet Coloured Printer, and UPS 1 KVA.
- Safety features like overload protection, low oil level indicators, protection against contamination of oil, and over voltage protection shall be provided.
- Emergency stop button shall be provided on the test frame to release hydraulic pressure in case of any emergency.
- The machine shall be suitable for dusty environment and shall not produce any noise or sound while operating.

Note: All figures and schematic diagram shown are only for illustration.
## Annexure -II

### Technical Bid Compliance Checklist

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<th>Sr. No.</th>
<th>Criterion</th>
<th>Yes/No</th>
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<td>Is EMD attached?</td>
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<td>Is the declaration sheet attached?</td>
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<td>Is the bidder original equipment manufacturer (OEM)/authorized dealer?</td>
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<td>Letter from OEM stating that the bidder is authorized to supply the equipment is attached?</td>
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<td>Whether the bidder has supplied similar equipment to Govt institutes/organizations or reputed firms and whether documentary proof attached?</td>
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<td>Does the machine comply with all the required technical specifications as per Annexure - I. Attach a separate sheet showing compliance with the specifications and explanations, if the equipment’s varies from the requested specifications?</td>
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<td>BoQ compliance sheet filled in and a copy of masked commercial bid Attached?</td>
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<td>Whether three years comprehensive onsite extended warranty offered?</td>
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<td>Whether Annual maintenance cost (AMC) after expiry of comprehensive onsite warranty quoted separately as optional?</td>
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<td>Whether training to research students/faculty/staff is offered without any charges?</td>
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## Annexure -III

### Price Bid Form

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<tr>
<th>Sr. No.</th>
<th>Description</th>
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<th>Qty. price</th>
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*All the vendors should quote using the above format only else will be disqualified.*
< Organization Letter Head >>

DECLARATION SHEET

We, __________________________ hereby certify that all the information and data furnished by our organization with regard to this tender specification are true and complete to the best of our knowledge. I have gone through the specification, conditions and stipulations in details and agree to comply with the requirements and intent of specification. This is certified that our organization has been authorized (Copy attached) by the OEM to participate in Tender. We further certified that our organization meets all the conditions of eligibility criteria laid down in this tender document. Moreover, OEM has agreed to support on regular basis with technology / product updates and extend support for the warranty.

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<thead>
<tr>
<th>NAME &amp; ADDRESS OF THE Vendor/ Manufacturer / Bidder</th>
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<tr>
<td>We, further specifically certify that our organization has not been Blacklisted/De Listed or put to any Holiday by any Institutional Agency/ Govt. Department/Public Sector Undertaking in the last three years.</td>
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| 8 Kindly provide bank details of the bidder in the following format: |
| a) Name of the Bank; |
| b) Account Number; |
| c) Kindly attach scanned copy of one Cheque book page to enable us to return the EMD to unsuccessful bidder |

(Authorized Signature with Stamp)