

Uttar Pradesh Textile Technology Institute

11/208 Souterganj, Kanpur-208001

Notice Inviting Tenders

Online tenders for the financial year 2019-20 through Double bid system are invited from experience suppliers through the Govt. E-Procurement Portal

<https://etender.up.nic.in>

TenderPublishingDate :20.01.2020at 4:00 PM		TenderClosing Date :19.02.2020 at 5:00 PM	
Technical Bid Opening :20.02.2020 at11:00 AM		FinancialBidOpening :24.02.2020at 11:00 AM	
Sl.No.	Brief Description of the Goods	TENDER Cost (Rs.)	EMD to be Deposited Rs
1	Tender No: 05/FIRE/UPTTI/REGISTRAR/2019-20 ForFIRE EXTINGUISHING EQUIPMENTS.	500	7500
Director, UPTTI, Kanpur right to increase/decrease quantity of the supply and to accept or reject any without assigning reasons thereof. For any clarification contact Director, UPTTI, office on any working day during office hours. Tender will be accepted via online mode only.			
Director UPTTI, Kanpur			

INVITATION FOR E BIDDING

FOR SUPPLY OF GOODS

(Please note that schedule of requirement of all items under this Tender notice is also displayed on the notice board and at our website www.uptti.ac.in)

1. Online tenders through Double bid system are invited from experience suppliers through the Govt. E-Procurement Portal (<https://etender.up.nic.in>). You are invited to submit your most competitive offer through E- bidding for the following goods: as per annexure 1
2. Each bidder shall submit only one quotation for one schedule.
3. **Validity of Quotation**
Quotation shall remain valid for a period not less than 60 days after the deadline date specified for tender submission.
4. **Evaluation of Quotations**
 - (i) The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which
 - (a) Are properly signed; and
 - (b) Conform to the terms and conditions, and specifications.
 - (ii) The Quotations would be evaluated separately for each schedule. If one schedule contains more than one item then all those items less than one schedule shall be quoted in one offer but the evaluation will be done separately for each item.
5. **Award of contract**
The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated BIDDING price.
6. Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
7. The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
8. 100% Payment after receipt, check/installation & commissioning and verification of material but within 30 days. Please note that payment terms demanding advance of any type will not be acceptable. Bills are to be submitted at the Institute along with the material in two copies.
9. Warranty/ Guarantee of one year from the date of Installation shall be applicable to the supplied goods unless otherwise specified in the special terms & conditions of the tender document or in the specification sheet.
10. You are requested to provide your offer according to the date & Time mentioned in the tender notice.
11. We look forward to receiving your quotations and thank you for your interest in this project.
12. **General Terms and conditions/Guidelines/Instructions for preparation and submission of offers/Tenders:**
 - (12.1) Online Two Part Bidding process is adopted please take care while filling bid.
 - (12.2) Readable copy of Valid GST Registration Certificate or proof.

- (12.3) All the enclosures should be valid on the date of opening of the Tender
- (12.4) **The bidder must enclose the original letter of authorization from the OEM specifically for this Tender and include Tender number in the authorization letter. Bids not complying above will be summarily rejected.**
- (13.5) Dropped
- (12.6) the security money/Earnest money shall have to be given/ submitted as desired along with the technical offer. **Offers without EMD will be rejected.**
- (12.7) bidder (Authorized person) shall send one hard copy of filled technical bid and **sign the bid and all the enclosure being submitted by them with their designation, seal and date.** Printout of online technical bid with all the documents are to be sent through Speed post/ courier or by hand. at our address. **“Director Uttar Pradesh Textile Technology Institute, Kanpur, 11/208, Souterganj, Parwati Bagla Road, Kanpur, U.P.-208001”**
- (12.8) if any regulatory act is applicable in item then enclose copy of clearance of the competent authority.
- (12.9) Conditional offers shall not be acceptable and such offers shall be rejected out rightly. **Optional bids will also be rejected.** Please do not bid with options in bid
- (12.10) The original printed catalogue from the manufacturer of machine /equipment with all technical literature is to be submitted with the hard copy bid also. The coloured photocopy or fabricated catalogues are not acceptable and may lead to disqualification of bidder from all future bidding also. The catalogue must be verifiable from the website of the product manufacturer. **In the absence of Technical details, the offer may be treated as non-responsive and may not be considered.**

Director

Uttar Pradesh Textile Technology Institute,
11/208, Parwati Bagla Souterganj, Kanpur
info@uptti.ac.in

Annexure-I
Tender Specification for Fire Extinguishing Equipment

Sl. No.	Items with Specifications	Quantity required	Time by which the stores are to be supplied to the Institute
1	2	3	4
1	<p>Supply and proper installation at secure but accessible place Portable Fire Extinguisher Foam 9L Ceasefire/Minimax/Secure zone</p> <p>Strictly as per specifications given below:</p> <p>Construction Can construction should be MIG welding. Gross weight and Empty weight should be Mentioned in the catalogue Clearly. Height of extinguisher cylinder and Diameter of shell must be mentioned in the catalogue and OEM must certify these weight and dimensions.</p> <p>Sheet metal thickness should not less than: 2.0 mm.</p> <p>Internal Coating of Can: Epoxy Powder coating. External Coating of Can: Epoxy Polyester Powder coating.</p> <p>Serial no. and date of manufacturing should be embossed on the body of the fire extinguisher.</p> <p>Performance requirement: Discharge time should not less than 40 Sec. As per IS: 15683, Fire rating should be class A: 2 A and class B: 89 B.</p> <p>Certification The BIS certification IS 15683:2006 needs to be submitted along with the offer.</p> <p>Warranty of Fire Extinguisher 1 Year or more</p> <p>Original Letter of Authorization as per point 12.4 for quoting in this Inquiry from the OEM is Must.</p>	5	30 days
2	<p>Supply and proper installation on wall at secure but accessible place Portable Fire Extinguisher ABC 9 Kg Ceasefire/Minimax/Securezone</p> <p>Strictly as per specifications given Below:</p> <p>ABC Type (MAP 50) 9 Kg Capacity Stored Pressure</p> <p>Construction Vessel used in the manufacturing should be MIG welding. Sheet metal thickness should not less than: 1.6 MM. External Coating of Can: Epoxy Polyester Powder coating. Gross weight and Empty weight should be Mentioned in the catalogue Clearly. Height of extinguisher cylinder and Diameter of shell must be mentioned in the catalogue and OEM must certify these weight and dimensions.</p>	11	

	<p>Serial no. and date of manufacturing should be embossed on the body of the fire extinguisher.</p> <p>Performance Service pressure of extinguisher should be 15bar. Discharge time should not be less than 26 Seconds. Bulk range throw should be minimum 2 Meters. As per IS:15683, Fire rating should be class A: 4 A and class B: 144 B. Applicable on Class A, B, C and electrically started Fire.</p> <p>Certification The current and valid BIS certification IS 15683:2006 needs to be submitted along with the offer. Dry Chemical powder used as extinguishing agent should be Mono Ammonium Phosphate (MAP) 50% .Supplier must produce OEM certificate.</p> <p>Original Letter of Authorization as per point 12.4 for quoting in this Inquiry from the OEM is Must. Warrantee 3 Years Minimum</p>		
3	<p>Supply and proper installation on wall at secure but accessible place Portable Fire Extinguisher ABC 4 KgCeasefire/Minimax/Securezone</p> <p>Strictly as per following specifications:</p> <p>ABC Type (MAP 50) 4Kg Capacity Stored Pressure</p> <p>Construction Vessel used in the manufacturing should be MIG welding. Sheet metal thickness should not less than: 1.6 MM.</p> <p>External Coating of Can: Epoxy Polyester Powder coating.</p> <p>Gross weight and Empty weight should be Mentioned in the catalogue Clearly. Height of extinguisher cylinder and Diameter of shell must be mentioned in the catalogue and OEM must certify these weight and dimensions.</p> <p>Serial no. and date of manufacturing should be embossed on the body of the fire extinguisher.</p> <p>Performance Service pressure of extinguisher should be at least 15bar Discharge time should not be less than 13 Seconds. Bulk range throw should be minimum 2 meters. As per IS: 15683,Fire rating should be class A: 2A and class B: 55B as per IS:15683 Applicable on Class A, B, C and electrically started Fire.</p> <p>Certification The current and valid BIS certification IS 15683:2006 needs to be submitted along with the offer. Dry Chemical powder used as extinguishing agent should be Mono Ammonium Phosphate (MAP) 50%. OEM must produce supplier certificate.</p> <p>Original Letter of Authorization as per point 12.4 for quoting in this Inquiry from the OEM is Must. Warrantee 3 Years Minimum</p>	119	
4	<p>Supply and proper installation on wall at secure but accessible place Portable</p>	24	

	<p>Fire Extinguisher CO2 4.5 KgCeasefire/Minimax/Securezone</p> <p>strictly as per specifications given below:</p> <p>Co2 Squeeze Grip 4.5 Kg.</p> <p>Construction Gross weight and Empty weight should be Mentioned in the catalogue Clearly. Height of extinguisher cylinder and Diameter of shell must be mentioned in the catalogue and OEM must certify these weight and dimensions</p> <p>Sheet metal thickness should not less than: 4.0 mm.</p> <p>External Coating of Can: Epoxy Polyester Powder coating.</p> <p>Serial no. and date of manufacturing should be embossed on the body of the fire extinguisher.</p> <p>Performance Service pressure of extinguisher should not be less than 70 bar. Discharge time should not less than 10 Secs. Bulk range throw should be minimum 2.0 Meters. Applicable on Class B Fire. Fire rating should be class B: 34 B.</p> <p>Certification The current and valid BIS certification IS: 15683 needs to be submitted along with offer.</p> <p>Warranty Minimum 1 Year. Original Letter of Authorization as per point 12.4 for quoting in this Inquiry from the OEM is Must.</p>		
5	<p>Supply and proper installation at secure but accessible place Portable Fire Extinguisher CO2 22.5 KgCeasefire/Minimax/Securezone</p> <p>strictly as per specifications given below</p> <p>Co2 Squeeze Grip 22.5 Kg.</p> <p>Construction Gross weight and Empty weight should be Mentioned in the catalogue Clearly. Height of extinguisher cylinder and Diameter of shell must be mentioned in the catalogue and OEM must certify these weight and dimensions</p> <p>External Coating of Can: Epoxy Polyester Powder coating.</p> <p>Serial no. and date of manufacturing should be embossed on the body of the fire extinguisher.</p> <p>Bulk range throw should be minimum 2.0 Meters. Applicable on Class B Fire. Fire rating should be class B: 34 B.</p> <p>Certification The current and valid BIS certification IS: 15683 needs to be submitted along with offer.</p>	1	

	Warranty Minimum 1 Year. Original Letter of Authorization as per point 12.4 for quoting in this Inquiry from the OEM is Must.		
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