

Impact & Tensile Testers

Open	12/2/2017 12:00 AM CST	Type	Invitation to Bid
Close	12/19/2017 2:00 PM CST	Number	TAMUS-ITB-0110
		Currency	US Dollar
Sealed Until	12/19/2017 2:00 PM CST	Payment Terms	0% 0, Net 30

Contacts

Patricia Allison

pallison@tamus.edu

Phone +1 979-458-6088

Commodity Codes

None Added


Description

The Texas A&M University System is seeking pricing for the purchase and installation of the Pendulum Impact and Electromechanical Materials Testing Machine as specified in this bid. All items are for Texas A&M University Higher Education Center currently under construction in McAllen, TX.

Bidders shall offer a one lot price response per the attached detailed specifications. Please note these specifications are part of the contractor equipment package. Attached to this bid is a pricing schedule. Bidders shall complete pricing schedule and return with bid response. Enter in the line item the total price as a one lot for all items on the pricing schedule.

Please review bid specifications sections carefully. All bid submittal requirements shall be submitted with your bid response.

Submit all bid questions via email to Patty Allison, pallison@tamus.edu. The bid response due date is no later than 2:00 PM on Tuesday, December 19, 2017. Late bids will not be accepted or considered.

 Required to View Event

Prerequisites

 Required to Enter Bid

- ★ 1. Reference E-25 Electromechanical Materials Testing Machine and E-26 Pendulum Impact Testing Machine Specifications under Buyer Attachments for item details and submittal and installation requirements.
- ★ 2. Reference attached E-25 & E-26 Pricing Schedules under Buyer Attachments. Complete attached pricing schedules and enter the total price from pricing schedule as a one lot price for each line item.
Freight and Delivery to Jobsite. Quote F.O.B. Destination.

Item Shipment Requirements: due to the weight/size of this item which will be installed on 2nd floor of main building; manufacturer will be expected to ship in pieces to reduce the weight utilizing in the freight elevator.
- ★ 3. Additional Delivery Notes:

1. Please note that building has NO loading dock. 2. Provide a delivery truck with a lift gate 3. If white glove service (in-building/in-room delivery/assembly and set-up) is included: - Provide pallet jacks with non-marring wheels to move equipment; - Provide floor protection (hardboard/Masonite boards) when moving heavy equipment on finished floors.
- Removal of shipping and delivery debris from facility
- ★ 4. Delivery and Installation Date - may be a factor in the award of the bid. Bidders must give estimated delivery and installation dates
- 5. A HUB Subcontracting Plan (HSP) is required with your bid submittal. Read carefully the attached HSP Requirements & Plan.
- ★ 6. Insurance Requirements - Reference attached Insurance Requirements. The TAMU System requires all vendors performing work on any System member campus to provide proof of the required insurance coverage as noted in the bid. Vendor shall provide and maintain required insurance coverage for the duration of this purchase and until item delivered and installed.

The TAMU System will evaluate and make the award to the bid that is determined to be the best value to the state based on the following criteria: pricing, requirements & specifications, submittals, available date, the extent to which the goods meet our needs; the vendor's past relationship with the TAMU System and other state entities and any other factor the TAMU system deems relevant.
- ★ 7.

Buyer Attachments

- 1. [E-25-Electromechanical Materials Testing Machine](#)
- 2. [E-25-Pricing Schedule](#)
- 3. [E-26-Pendulum Impact Testing Machine](#)
- 4. [E-26 Pricing Schedule](#)

Questions

★ Required Questions

- 1.1. Install need date is April 2 - June 1, 2018. By bidding you acknowledge need date. Please enter your available date for delivery and install. ★
- 1.2. Does your bid response include your completed HUB Subcontracting Plan. ★
- 1.3. Does your bid include all required submittals per the attached specifications? ★

Product Line Items

★ Product Line Items

#	Item Name, Commodity Code, Description	Allow Alternates	Qty.	UOM	Requested Delivery
P1	ELECTROMECHANICAL MATERIALS TESTING MACHINE 72121100 - Commercial and office building construction services 5670 Furnish and install an Electromechanical Materials Testing Machine for the Engineering Lab located on the 2nd floor of the Texas A&M University Higher Education Center at McAllen. Enter one lot price total from E-25 Pricing Schedule. Pricing shall be for all scope and materials per bid specifications, submittal requirements. Ship-To-Address - Attn: Randy Wipke TAMU McAllen Multipurpose Bldg Project 2-3212 6200 Tres Lagos Blvd McAllen, TX 78504 United States		1	LO - Lot	5/1/2018

2 Additional Items

#	Item Name, Commodity Code, Description	Allow Alternates	Qty.	UOM	Requested Delivery
P1	PENDULUM IMPACT TESTING MACHINE Furnish and install a Pendulum Impact Testing Machine for the Engineering Lab located on the 2nd floor of the Texas A&M University Higher Education Center at McAllen. Enter one lot price total from E-25 Pricing Schedule. Pricing shall be for all scope and materials per bid specifications, submittal requirements. Ship-To-Address - Attn: Randy Wipke TAMU McAllen Multipurpose Bldg Project 2-3212 6200 Tres Lagos Blvd McAllen, TX 78504 United States		1	LO - Lot	5/1/2018

Service Line Items

★ Service Line Items

There are no Items added to this event.