Event Summary - E-08 High Precision Surface Grinding Machine

TypeInvitation to BidNumberFPC-ITB-0153OrganizationTAMUCurrencyUS DollarEvent StatusAwardedProjectFPC

Exported on 4/6/2018 **Exported by** Jacqueline Gibson

 For Requisition
 94425655
 Created Document
 98784817

 Estimated Value
 21,992.00 USD
 Payment Terms
 0% 0, Net 30

Bid and Evaluation

Respond by Proxy Allow Use Panel Questionnaire No Sealed Bid Yes Auto Score No

Cost Analysis No

Alternate Items No

Visibility and Communication

Visible to Public Yes

Enter a short description for this public event

Purchase and installation of the specified surface grinding machine.

Commodity Codes

None Added

Event Dates

Time Zone Central Standard Time

Released

 Open
 12/7/2017 12:00 AM

 Close
 12/18/2017 2:00 PM

 Sealed Until
 12/18/2017 2:00 PM

Show Sealed Bid Open Date to Supplier

Q&A Close 12/18/2017 2:00 PM

Event Users

Event Creator

Patricia Allison

PALLISON@TAMUS.EDU

Phone +1 979-458-6088

Event Owners

Patricia Allison

PALLISON@TAMUS.EDU
Phone +1 979-458-6088

Patricia Allison

PALLISON@TAMUS.EDU

Phone +1 979-458-6088

Paul Admin Barzak

p-barzak@tamu.edu

Phone +1 979-845-3816

Contacts

Jeffrey Zimmermann

<u>JZIMMERMANN@TAMUS.EDU</u> Phone +1 979-458-6410

Leann Harris
clharris@tamu.edu

Phone +1 979-845-2325

Patricia Allison

PALLISON@TAMUS.EDU

Phone +1 979-458-6088

Stakeholders

Jacqueline Gibson

JGIBSON@TAMUS.EDU

Phone +1 979-458-6107

Brandie Watson

B.WATSON@TAMU.EDU

Phone +1 979-845-8286

Description

The Texas A&M University System, on behalf of the department of Facilities Planning and Construction is seeking bids for the purchase and installation of a High Precision Surface Grinding Machine for the Engineering Lab of the 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 Monday, December 18, 2017. Late bids will not be accepted or considered.

Prerequisites ★ Required to Enter Bid

1 ★ Instructions To Supplier :

Reference E-08 High Precision Surface Grinding Machine Specifications under Buyer Attachments for item details and submittal and installation requirements.

Prerequisite Content:

Submittals & Installation Requirements

Review the attached bid specifications and all submittal and installation requirements.

Certification

I certify that I have read and agree to the terms above.

Supplier Must Also Upload a File:

No

2 ★ Instructions To Supplier:

Reference attached E-08 Pricing Schedule under Buyer Attachments. Complete attached pricing schedules and enter the total price from pricing schedule as a one lot price for line item 1.

Prerequisite Content:

E-08 Pricing Schedule

See Instructions

Certification

I certify that I have read and agree to the terms above.

Supplier Must Also Upload a File:

No

3 ★ Instructions To Supplier:

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.

Prerequisite Content:

Insurance Requirements - TAMU

Insurance Requirements - McAllen HEC.pdf .../Attachments/PrereqAttachments/Insurance Requirements - McAllen HEC.pdf

Certification

I certify that I have read and agree to the terms above.

Supplier Must Also Upload a File:

No

4 ★ Instructions To Supplier:

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. 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 - for this item: the Rigger has to provide all necessary equipment (forklift, pallet jacks, etc.) to facilitate the movement of the equipment from the delivery truck to the final resting site or spot in the building.; - Provide floor protection hardboard/Masonite boards) when moving heavy equipment on finished floors. - Removal of shipping and delivery debris from facility.

Prerequisite Content:

Shipping Terms & Requirements

See Instructions

Certification

I certify that I have read and agree to the terms above.

Supplier Must Also Upload a File:

No

5 ★ Instructions To Supplier:

Delivery and Installation Date - may be a factor in the award of the bid. Bidders must give estimated delivery and installation dates.

Prerequisite Content:

Delivery and Installation

See Instructions

Certification

I certify that I have read and agree to the terms above.

Supplier Must Also Upload a File:

No

6 ★ Instructions To Supplier:

Payment Terms are to be Net 30.

Prerequisite Content:

Payment Terms

Payment Terms are to be Net 30.

Certification

I certify that I have read and agree to the terms above.

Supplier Must Also Upload a File:

No

7 ★ Instructions To Supplier :

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.

Prerequisite Content:

Award Criteria

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, specifications, 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.

Certification

I certify that I have read and agree to the terms above.

Supplier Must Also Upload a File:

No

Buyer Attachments

E-08 High Precision Surface Grind

11 70 08_ E-08_High Precision Surface Grinding Machine-R2.pdf

E-08 High Precision Surface Grind

Pricing Schedule- E-08_High Precision Surface Grinding Machine.docx ../Attachments/11 70 08_ E-08_High Precision Surface Grinding Machine-R2.pdf

../Attachments/Pricing Schedule-E-08_High Precision Surface Grinding Machine.docx Questions ★ Supplier Response Is Required

Page 1

Group 1

1.1 Install need date is week of August 6, 2018. By bidding you acknowledge need date. Please enter your available date for delivery and install.

lable date for delivery and install. Text (Multi-Line)

+

Product Line Items

Estimated Delivery Date is Required

Group P1

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	E-08 High Precision Surface Grinding Machine	★ ③	LO - Lot	-		8/6/2018
	72121100 - Commercial and office building construction services 5670 / High Precision Surface Grinding Machine: Furnish and install the specified machine for the Engineering Lab of the Texas A&M University Higher Education Center at McAllen.					
	Reference attached E-08 Specifications and attached E-08 Pricing Schedule. Complete attached pricing schedule and enter the total price from pricing schedule as a one lot price for item 1.					
	Ship-To-Address - Attn: Randy Wipke TAMU McAllen Multipurpose Bldg Project 2-3212 6200 Tres Lagos Blvd McAllen, TX 78504 United States					

Ship-To-Address - Attn: Randy Wipke TAMU McAllen Multipurpose Bldg Project 2-3212 6200 Tres Lagos Blvd McAllen, TX 78504 United States

Service Line Items

There are no Items added to this event.