Event Summary - CNC Lathe and Machining Center

TypeInvitation to BidNumberFPC-ITB-3197OrganizationTAMUCurrencyUS DollarEvent StatusAwardedWork GroupFPC

Exported on 11/18/2021 **Exported by** Jacqueline Gibson

For Requisition147009659Created Document149374257Estimated Value192,945.00 USDPayment Terms0% 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 of the CNC Lathe and Machining Center as specified OR Approved Equivalent for the A&M System FPC Project 28-3298 - Innovative Technologies Development Complex.

Commodity Codes

None Added

Event Dates

Time Zone CDT/CST - Central Standard Time (US/Central)

Released

 Open
 9/14/2021 10:00 AM CDT

 Close
 9/28/2021 2:00 PM CDT

 Sealed Until
 9/28/2021 2:00 PM

Show Sealed Bid Open Date to Supplier

Q&A Close 9/24/2021 2:00 PM CDT

Event Users

Event Creator

Patricia Allison

PALLISON@TAMUS.EDU

Phone +1 979-458-6088

Event Owners

Patricia Allison Jeffrey Zimmermann

 PALLISON@TAMUS.EDU
 JZIMMERMANN@TAMUS.EDU

 Phone
 +1 979-458-6088

 Phone
 +1 979-458-6410

Leann Harris

leann.harris@tamu.edu

Phone +1 979-845-2325

Paul Admin Barzak p-barzak@tamu.edu

Phone +1 979-845-3816

Patricia Allison
PALLISON@TAMUS.EDU
Phone +1 979-458-6088
Randy Linder - Admin

randy-linder@tamu.edu

Phone +1 979-845-9018

Contacts

Patricia Allison

PALLISON@TAMUS.EDU

Phone +1 979-458-6088

Stakeholders

Donna Hill

DH9780@TAMU.EDU

Clinton Merritt

c-merritt@tamu.edu

Jacqueline Gibson

JGIBSON@TAMUS.EDU

Phone +1 979-458-6107

Patricia Madison

PMAD19@TAMU.EDU

Phone +1 979-453-4926

Brandie Watson

B.WATSON@TAMU.EDU

Phone +1 979-845-8286

Lisa Johnson

LISA.JOHNSON@AG.TAMU.EDU

Phone +1 979-321-5346

Lisa Fitch

LISA0130@TAMU.EDU

Description

The A&M System, on behalf of Facilities, Planning & Construction (FPC), is seeking bids for the CNC Machines, as specified, for FPC Project 28-3298 - Innovative Technologies Development Complex (ITDC) on the RELLIS Campus, Bryan, TX. Items are requested for delivery and installation as soon as available.

While Haas is the brand specified and desired, alternate items, upon approving they are equivalent and/or will meet owners needs, may be considered.

The product brand/model/specifications are meant to be descriptive, not restrictive. If not offering the exact brand and model specified you must submit detailed specifications for the product offered to be used as part of our evaluation. Failure to submit this information with your bid response may be grounds for disqualification. Any deviations from the specifications listed will be used in the evaluation and the A&M System will determine if the product offered is to be considered an equivalent and acceptable to meet our needs. The decision of the A&M System shall be final.

Bidders shall reference the following attachments:

- Exhibit A Bid_PO Terms 10142019
- Insurance Requirements TEES
- FPC-ITB-3197 CNC Lathe Specifications
- FPC-ITB-3197 CNC Machining Center Specifications

Bid shall be submitted electronically via AggieBid by the bid due date and time Tuesday, September 28, 2021 - 2:00 PM - CDT. **Late bids will not be considered.

Email all questions to Buyer - Patty Allison at pallison@tamus.edu.

Prerequisites ★ Required to Enter Bid

1 ★ 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 - TEES

Insurance Requirements - ../Attachments/PrereqAttachments/Insurance Requirements - TEES.pdf

Certification

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

Supplier Must Also Upload a File:

No

2 ★ Instructions To Supplier:

Payment Terms are to be Net 30 upon delivery of all items, completion of installation services and receipt of correct invoice. For any other payment terms to be considered, details must be submitted w/ your bid response for consideration and approval.

Certification

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

Supplier Must Also Upload a File:

No

3 ★ Instructions To Supplier :

Delivery and Installation Date - may be a factor in the award of the bid. This item is requested as soon as is available. Bidders shall give estimated delivery date and available installation date.

Certification

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

Supplier Must Also Upload a File:

No

Delivery and Installation Date - ma Bidders shall give estimated deliver	y be a factor in the aware ry date and available ins	d of the bid. This item is re tallation date.	equested as soon as is available.

4 ★ Instructions To Supplier :

Freight, Rigging and Delivery to Jobsite. Quote F.O.B. Destination - Bryan, TX.

Certification

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

Supplier Must Also Upload a File:

No

5 ★ Instructions To Supplier:

The product brand/model/specifications are meant to be descriptive, not restrictive. If not offering the exact brand and model specified you must submit detailed specifications for the product offered to be used as part of our evaluation. Failure to submit this information with your bid response may be grounds for disqualification. Any deviations from the specifications listed will be used in the evaluation and the A&M System will determine if the product offered is to be considered an equivalent and acceptable to meet our needs. The decision of the A&M System shall be final.

Certification

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

Supplier Must Also Upload a File:

No

6 ★ Instructions To Supplier:

The A&M 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 A&M System and other state entities and any other factor the A&M 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

Exhibit A - Bid_PO Terms 10142019.pdf

Insurance Requirements - TEES.pdf

FPC-ITB-3197 - CNC Lathe Specifications.pdf

FPC-ITB-3197 - CNC Machining Center Specifications.pdf

Exhibit A - Bid_PO Terms 10142019.pdf

Insurance Requirements - TEES.pdf

FPC-ITB-3197 - CNC Lathe Specifications.pdf

FPC-ITB-3197 - CNC Machining Center Specifications.pdf

../Attachments/Exhibit A - Bid_PO Terms 10142019.pdf

../Attachments/Insurance Requirements - TEES.pdf

../Attachments/FPC-ITB-3197 - CNC Lathe Specifications.pdf

../Attachments/FPC-ITB-3197 - CNC Machining Center Specifications.pdf

Questions ★ Supplier Response Is Required

Page 1

Group 1

1.1	Have you included literature and specifications of system offered if offering product or model other than that specified? Alternate items offered must meet or exceed specifications and must meet owner's needs. Yes/No	*
1.2	Have you attached your company quote detailing all items meet specifications? Yes/No	*
1.3	Is this item Export Controlled? Yes/No	*
1.4	If export controlled, provide any ITAR Categories or ECCNs that apply. Text (Multi-Line)	*
1.5	Provide lead time and available installation dates. Text (Multi-Line)	*

Product Line Items

	Product Line
▼ Items	

Grou	p P1
------	------

Oroup	/ I I						
#	Item Name, Commodit Code, Description	у	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	CNC Lathe Haas CNC Lathe OR A	★ oprov	1 ved equal	LO - Lot as specified per a	- ttached FPC-ITB-	3197 - CNC Lathe	- Specifications.
P1.2	Freight and Rigging Freight and Rigging	*	1	LO - Lot	-		-
P1.3	CNC Machining Center	*	1	LO - Lot	-		-
	Haas CNC Machining C Machining Center Spec	ente ificati	r OR Appons.	proved equivalent	as specified per a	tached FPC-ITB-3	3197 - CNC
P1.4	Freight and Rigging Freight and Rigging	*	1	LO - Lot	-		-

Service Line Items

There are no Items added to this event.

Price Components

There are no Price Components added to this event.