

National Instruments Products

National Instruments products.

6/28/2024 10:00 AM CDT Open Type Invitation to Bid Close 7/8/2024 2:00 PM CDT TAMU-ITB-24-4594 Number

> Currency **US** Dollar

Sealed Until 7/8/2024 2:00 PM CDT

0% 0, Net 30

Payment Terms

Contacts

Jeffrey Zimmermann

JZIMMERMANN@TAMUS.EDU

+1 979-458-6410 Phone

Commodity Codes

None Added

Description

The Texas A&M University System is seeking bids for the purchase of the National Instruments products specified in this Invitation to Bid for the Bush Combat Development Center in Bryan, Texas. Substitutions are not allowed as the A&M System is not considering alternates for the specified National Instruments products.

Bid shall be submitted electronically via AggieBid by the bid due date and time Monday, July 8, 2024 - 2:00 PM - Central Time.

**Late bids will not be accepted or considered.

Email all questions to Jeff Zimmermann at email: soprocurement@tamus.edu or submit through the Q&A section within AggieBid.

This Invitation to Bid (ITB) shall reference and adhere to the attached A&M System E hibit A - Bid Requirements, Terms and Conditions. Respondent shall acknowledge receipt and understanding of this

- ★ 1. E hibit A. Any e ceptions taken to the attached terms shall be clearly identified and included in your bid response. Any e ceptions identified will be taken into consideration in the review for award of this ITB. The A&M System reserves the right to re ect, negotiate, or accept any e ception listed to these ITB terms.
- Quote: A quote from your company which lists and details each individual item for verification that all items are as requested shall be attached within the Question section. The quote shall include delivery timeframe for all items in number of days from time order is placed, as well as all shipping costs. Bid pricing shall remain firm until all items are received by the A&M System.
 - Payment Terms: The A&M System's payment terms are generally Net 30 upon delivery of all items and receipt of valid invoice. For any other payment terms to be considered, details must be submitted with your bid response for consideration and approval by A&M System.
 - 4. Delivery: Bidders must provide an estimated delivery timeframe for all items. This timeframe may be a factor in the award of the bid.
- Associated Costs: Any costs not specified in this invitation for bid shall become the responsibility of the bidder/awarded vendor. No other fees or costs can be added once bid responses are received and bid is closed. Bidder acknowledges that pricing submitted in this bid includes ALL / AN costs for product, shipping, or other fees not specifically requested.
 - Award Criteria: The A&M System will evaluate and make the award to the bid that is determined to be the best value to the A&M System. Best value criteria may include the following: specifications, pricing, ability
- ★ 6. to meet requested delivery timeframe, the e tent to which the goods or services meet our needs, the vendors past relationship with the A&M System and other state entities, and any other factor the A&M System deems relevant.

Buyer Attachments

1. <u>ITB-24-4594 Exhibit A-B - ITB Requirements, Terms and Conditions</u>

Questions ★ Required Questions

Instructions: Quote: Attach your quote here as requested in the Prerequisites. Quote shall be itemized to show details to confirm items quoted are those specified in the line items of the bid. All shipping costs shall be included on the quote as well and it should account for multiple shipments if some items are not in stock at the time of order issuance. Bidder Contact Information: Provide the name, phone number and email address for the point of contact if the A&M System has questions regarding your bid.

Product Line Items

★ Product Line Items

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#	Item Name, Commodity Code, Description	Allow Alternates	Qty.	UOM	Requested Delivery
P1	Analog Input	*	4	EA - Each	7/26/2024
	43201416 - Data acquisition board 4090 <5k, 8435				
	NI 9225 C Series Voltage Input Module, 3-Channel +/-300V Analog Input				
P2	Backshell	*	4	EA - Each	7/26/2024
	99900297 - Research Supplies - no specific comm code available 4013				
	NI 9971 Backshell for 2-pos connector block (qty 4)				
P3	C Series Current Input Module	*	4	EA - Each	7/26/2024
	39121112 - Low voltage alternating and direct current AC DC p 5752 <\$5k, 8250				
	NI 9246 C Series Current Input Module, 20 A, 24-Bit, 50 kS/s/ch, 3-Channel				
P4	Strain Relief	*	4	EA - Each	7/26/2024
	99900297 - Research Supplies - no specific comm code available 4013				
	Strain Relief and Operator Protection for NI 9246/9247				
P5	C Series Temperature Input Module	*	4	EA - Each	7/26/2024
	39121112 - Low voltage alternating and direct current AC DC p 5752 <\$5k, 8250				
	NI-9214 C Series Temperature Input Module, 16-Ch,Isothermal TC, 24-bit				
P6	C Series Relay Output Module	*	8	EA - Each	7/26/2024
	39122334 - Relay board or multiple relay module 4075				
	NI 9482 C Series Relay Output Module, 30/60 VDC, 250 VAC, EM Form A, 4-Channel SPST Relay Module				
P7	Strain Relief	*	8	EA - Each	7/26/2024
	NI 9927, Strain Relief and Operator Protection (Qty 1)				
P8	C Series Voltage Input Module	*	5	EA - Each	7/26/2024
	43201416 - Data acquisition board 4090 <5k, 8435				
	NI 9215 C Series Voltage Input Module, BNC +/-10 V, 16-Bit, 100 kS/s/ch, 4-Channel				
P9	CompactDAQ Ethernet Chassis	*	4	EA - Each	7/26/2024
	43201416 - Data acquisition board 4090 <5k, 8435				
	NI cDAQ-9189 TSN-Enabled Ethernet CompactDAQ Chassis (8-Slot)				
P10	Power Cord	*	4	EA - Each	7/26/2024
	99900297 - Research Supplies - no specific comm code available 4013				
	Power Cord, AC, U.S., 120 VAC, 2.3 meters				

Service Line Items
★ Service Line Items

There are no Items added to this event.