Event Summary - Spectrometer / Microscope and Accessories

Туре	Invitation to Bid	Number	02-TAMU-ITB-3315
Organization	TAMU	Currency	US Dollar
Event Status	Awarded	Work Group	CLM - Texas A&M University
Exported on	12/14/2021	Exported by	Angelita Constancio
For Requisition	150719811	Created Document	151355317
Estimated Value	101,323.00 USD	Payment Terms	-

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 PublicYesEnter a short description for this public eventSpectrometer / Microscope and Accessories

Commodity Codes

None Added

Event Dates

Time Zone	CDT/CST - Central Standard Time (US/Central)
Released	-
Open	11/5/2021 5:00 PM CDT
Close	11/18/2021 2:00 PM CST
Sealed Until	11/18/2021 2:00 PM
	Show Sealed Bid Open Date to Supplier
Q&A Close	11/12/2021 5:00 PM CST

Description

Attention Bidders:

Texas A&M, Procurement Services is processing through an E-commerce system for all invitation for bids and purchase orders. We are asking all vendors to take a few moments and register as one of our vendors. This will allow you to respond to our bid invitations electronically as well as view other bid opportunities.

Please visit the following website to register:

https://bids.sciquest.com/apps/Router/PublicEvent?CustomerOrg=TAMU

All invitation for bid documents not submitted electronically via the AggieBid system will not be accepted.

For emergencies, contact us at 979-845-2325.

At this time, no email responses are acceptable. If your response is received via email, your response may be disqualified.

All invitation for bid documents not submitted electronically via the AggieBid system must be returned on our form.

As a bidder responding to this invitation upon submission of your response, regardless of the format of your submission, you and the entity you represent are agreeing to the terms and conditions presented here as well as the TAMU terms and conditions located at <u>http://purchasing.tamu.edu/_media/tamu.bid-terms1.pdf</u>

ANY QUESTIONS REGARDING THIS BID, PLEASE CONTACT JIM NELMS AT JANELMS@TAMU.EDU

Product Line Items

★Required Product Line Items

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	Portable 785 nmRaman System ★	1	EA - Each	-		-
	41100000 - Laboratory and	scientific	equipment 575	1 <\$5k, 8422 / Port	able 785 nmRam	an System
	Ship-To-Address - Attn Teng Physics Dept (IQSE) Mitchell Physics Bldg Room 4242 TAMU College Station, TX 77843-4 United States					
P1.2	Portable 1064 nm Raman System ★	1	EA - Each	<u> </u>		
	41100000 - Laboratory and	scientific	r equinment 575	1 <\$5k 8422 / Port	able 1064 nm Ra	man System
	Ship-To-Address - Attn Teng Physics Dept (IQSE) Mitchell Physics Bldg Room 4242 TAMU College Station, TX 77843-4 United States	-				
P1.3	Installation and service \star	1	EA - Each	-		-
	41100000 - Laboratory and (Include labor, travel and pro	scientific ovide es	c equipment 575 timated number o	1 <\$5k, 8422 / Insta f hours)	allation and servio	ce
	Ship-To-Address - Attn Teng Physics Dept (IQSE) Mitche Physics Bldg Room 4242 TA College Station, TX 77843-4 United States	ÍI AMU				
	Video Missoone					
P1.4	Video Microsope Sampling system (for 1064 nm laser excitation)	1	EA - Each	-		-
	41100000 - Laboratory and 1064 nm laser excitation) (Includes one 20X objective				eo Microsope San	npling system (fo
	Ship-To-Address - Attn Teng Physics Dept (IQSE) Mitche Physics Bldg Room 4242 TA College Station, TX 77843-4 United States	II MU				

P1.5	Video Microsope Sampling system (for ★ 1 EA - Each - 785 nm laser - excitation)
	41100000 - Laboratory and scientific equipment 5751 <\$5k, 8422 / Video Microsope Sampling system (for 785 nm laser excitation) (Coaxial LED illuminator for target alignment and video camera)
	Ship-To-Address - Attn Teng Ma Physics Dept (IQSE) Mitchell Physics Bldg Room 4242 TAMU College Station, TX 77843-4242 United States
P1.6	Lithium-based rechargeable battery ★ 2 EA - Each pack
	, 41100000 - Laboratory and scientific equipment 5751 <\$5k, 8422 / Lithium-based rechargeable battery pack with fixed 12VDC output (compatible with i-Raman Plus, i-Raman Pro, i-Raman Prime, i-Raman EX, STRam and QTRam)
	Ship-To-Address - Attn Teng Ma Physics Dept (IQSE) Mitchell Physics Bldg Room 4242 TAMU College Station, TX 77843-4242 United States
P1.7	Shipping and Handling, ★ 1 EA - Each
	Shipping and Handling, 77843

Service Line Items

There are no Items added to this event.

Price Components

There are no Price Components added to this event.