Event Summary - Microscope

Invitation to Bid Number TAMU-ITB-1974

Stage Title Organization **TAMU**

Currency **US** Dollar **Event Status** Awarded **Work Group TAMU Exported on** 3/20/2020 **Exported by Sharon Parks** For Requisition 127653171 **Created Document** 130357115 **Estimated Value** 205,666.48 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 Public Yes

Enter a short description for this public event

Microscope

Commodity Codes

None Added

Event Dates

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

Released

Open 1/23/2020 12:00 AM CST Close 2/13/2020 2:00 PM CST **Sealed Until** 2/13/2020 2:00 PM

Show Sealed Bid Open Date to Supplier

Q&A Close 2/12/2020 10:00 AM CST

Description

Microscope

Stage Description

No description available.

Questions ★ Supplier Response Is Required

Page 1

Group 1

1.1 Delivery Terms: Quote delivery time, upon receipt of each order★Text (Multi-Line)

Prepaid and Included in the unit cost. All equipment must be fully insured against loss and damage during shipping.

Yes/No

Please provide Export Classification under United States Export-Controlled Regulation. If items are Export Controlled please provide ECCN and HTS numbers. UML category for ITAR items.

*

Text (Multi-Line)

1.4 Custom Charges - If TAMU is responsible for any applicable US Custom Charges.

*

Dropdown List (Pick One)

Yes No

Not Applicable

1.5 If Custom Charges apply, please list what are they?

*

Text (Multi-Line)

Additional Charges - Shall be outlined here in: any additional charges not specified in this invitation for bid shall become the responsibility of the vendor.

*

Text (Multi-Line)

1.7 Educational Discount: Provide any or all applicable discounts on the items listed.

*

Text (Multi-Line)

Alternate Submissions Texas A&M University will consider "alternate submissions" provided they meet or exceed the specifications of the equipment listed. Alternate submissions shall include all manufacturer make and model information, as well as all literature and cut sheet as necessary. Texas A&M University reserves the right to determine equality, and all TAMU decisions shall be final.

File Upload

Vendor Contact Information:

1.9 Name, Phone and fax number and email address of the individual who will be servicing this account

Text (Multi-Line)

1.10 If you are registered on the Central Master Bidders List, select your ethnicity and gender.

7

Multiple Choice (Pick One)

Asian - Male

Asian-Female

Black-Male

Black-Female

Hispanic-Male

Hispanic-Female

Women Owned Disabled Veteran

Non-Hub

Native Indian-Male

Native Indian-Female

VPAT (Voluntary Product Accessibility Template) maybe required for this TAMU purchase. If applicable, the awarded vendor shall be required to submit a VPAT before a Purchase Order is issued. If you already have a VPAT, please attach to Supplier Attachments Tab.

File Upload

If vendors terms and conditions differ is the following language ok to use? Where TAMU terms and conditions differ from those of the vendor the vendors terms shall be enforceable only to the extent allowed by the laws of The State of Texas.

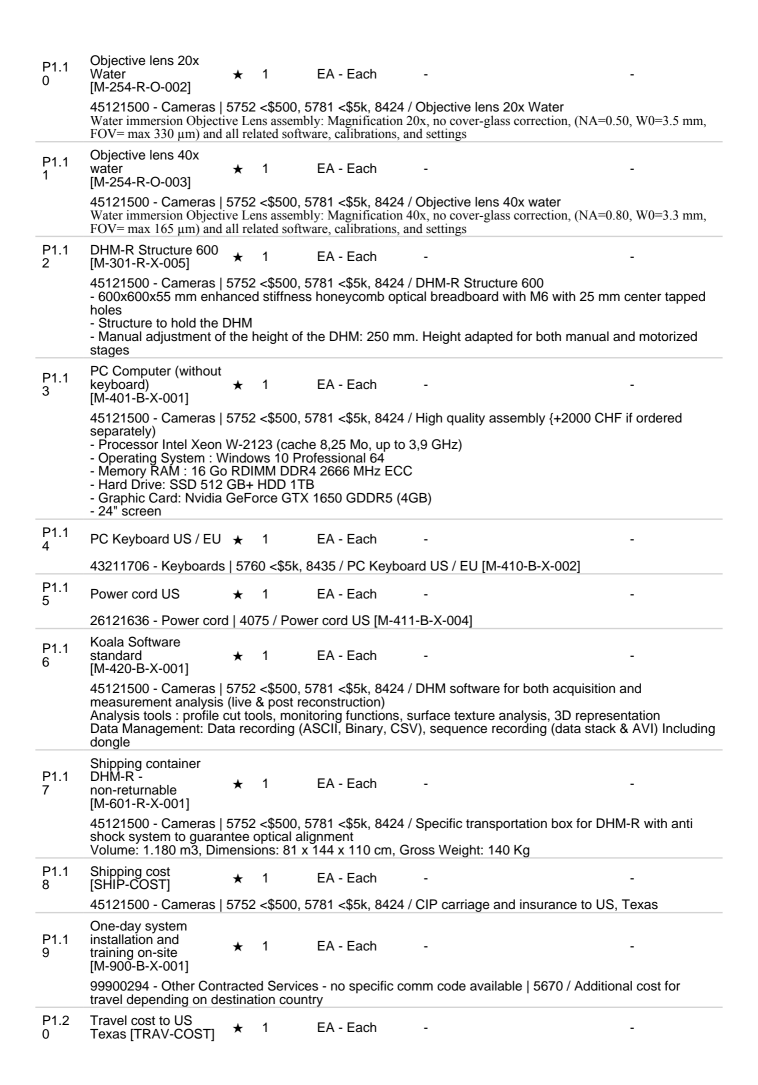
Yes/No

Please complete the W9 & Direct Deposit form located in the Buyers attachments. Once you have completed the entire form, you will need to upload the finished form.

File Upload

Group P1

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	DHM-R2104 model [M-011-R-X-006] ★	1	EA - Each	-		-
	45121500 - Cameras 5752 <\$500, 5781 <\$5k, 8424 / DHM R2000 head; dual wavelengths reflection configuration including: - Manual objectives turret with 6 positions -Laser source module 675±1 nm with optical fiber coupling for enhanced stability -Laser source module 794±1 nm with optical fiber coupling for enhanced stability - Optical Path length adjustment for multiple objectives and measurement through coverglass / in liquid - Power Supply (110-220V, 50-60Hz, 200W max) - Cables					
P1.2	DHM-R 150x150x38mm XYZ motorized sample Stage, Z-encoded [M-151-R-X-004]	1	EA - Each	-		-
	45121500 - Cameras 575 DHM R series, including jo scanning mode, automatio	ystick and	I integrated Softw			
P1.3	DHM-T camera 190 fps [M-201-T-X-102] ★	1	EA - Each	-		-
	45121500 - Cameras 575 Acquisition rate: 190 fps Frame: 1024x1024 pixels Reconstruction rate limited				with Sony IMX1	74 sensor
P1.4	Objective lens 2.5x dry [M-251-R-O-002) ★	1	EA - Each	-		-
	45121500 - Cameras 5752 < WD= 11.2 mm, FOV= max 2 and settings	\$500, 578 640 μm) n	1 <\$5k, 8424 / Obje o cover-glass corre	ective Lens assemble ction, no immersion	y Magnification 2.	5x, (NA= 0.07, ure, calibrations,
P1.5	Objective lens 5x dry [M-251-R-O-003] ★	1	EA - Each	-		-
	45121500 - Cameras 5752 < 14.0 mm, FOV= max 1320 μ settings					
P1.6	Objective lens 10x dry (M-251-R-O-005) ★	1	EA - Each	-		-
	45121500 - Cameras 575 0.3, WD= 11.0 mm, FOV= max 660 μm) no cove software, calibrations, and	-glass corr		•	assembly Magnif	ication 10x, (NA=
P1.7	Objective lens 100x dry [M-251-R-O-009] ★	1	EA - Each	-		-
	45121500 - Cameras 575 (NA= 0.90, WD= 1.0 mm, FOV= max 66 μm) no coversoftware, calibrations, and	glass corre		•	assembly Magnif	ication 100x,
P1.8	Objective lens 20x dry Glass 0-2 [M-253-R-O-003] ★	1	EA - Each	-		-
	45121500 - Cameras 575 cover-glass 0 to 2 mm : Magnification 20x, Long W max 330 μm) no immersion,	orking Dis	stance, (NA=0.4,	WD=6.9 mm, FOV	•	asuring through
P1.9	Objective lens 40x dry Glass 0-2 ★ [M-253-R-O-005]	1	EA - Each	-		-
	45121500 - Cameras 575 FOV= max 165 μm) no immo	62 <\$500, ersion, all r	5781 <\$5k, 8424 elated software, ca	/ Objective lens 4 librations, and setting	0x dry Glass 0-2 gs.	



Service Line Items

There are no Items added to this event.