Event Summary - Euipment and Supplies for STEM Hub Lab

Туре	Invitation to Bid	Number	02QATAR-ITB-0839
Organization	TAMU	Currency	US Dollar
Event Status	Awarded	Work Group	TAMU-Qatar
Exported on	11/21/2018	Exported by	Patricia Winkler
For Requisition	108892828	Created Document	111316760
Estimated Value	58,013.34 USD	Payment Terms	-
Bid and Evaluati	on		
Respond by Proxy	Allow	Use Panel Questionnaire	Νο

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

Equipment and Supplies for STEM Hub Lab located on the campus of Texas A&M University at Qatar in Doha, Qatar.

Commodity Codes

None Added

Event Dates

Time Zone	CDT
Released	-
Open	10/19/2018 12:00 AM
Close	11/16/2018 2:00 PM
Sealed Until	11/16/2018 2:00 PM
	Show Sealed Bid Open Date to Supplier
Q&A Close	11/16/2018 2:00 PM

Description

Equipment and Supplies for STEM Hub Lab located on the campus of Texas A&M University at Qatar in Doha, Qatar.

Attention Bidders:

Texas A&M, Procurement Services is transitioning to 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 only be accepted via the following methods:

-Faxed to (979) 845-3800

-Express Mail (FedEx, UPS, etc.)

-US Postal Service

-Hand Delivered

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 http://purchasing.tamu.edu/media/123743/bidtamu.pdf

Physical Address:

Texas A&M University Procurement Services Agronomy Road College Station TX 77843-1477 Fax - 979-845-3800

NOTE: If responding manually, please submit with your bid response a W9. This will allow us to enter your company into our bid system and include your response on the electronic tabulation.

Prerequisites

1 ★ Instructions To Supplier :

Please acknowledge that additional terms and conditions have been reviewed.

Prerequisite Content: Note To Bidders

All items must be approved for 220V and with UK plugs since all will be used in Qatar

Texas A&M University reserves the right to make an award to one (1) vendor or two (2) or more vendors, depending on the best value to the university. Quote best pricing and shipping terms

If bidding other than specified, bidders shall submit descriptive literature and detailed specifications of product offered. Failure to do so may result in the disqualification of your response.

Award

The award shall be made based on the following "Best Value Criteria". Texas A&M reserves the right to consider the following and any other factor deemed necessary to evaluate the offer and determine the "Best Value" for the University.

-Vendor's ability to meet the minimum specifications;

-Delivery requirement;

-Experience/past experience with vendor;

- -The quality, availability and adaptability of equipment offered to required application.
- -One (1) award or two (2) or more awards;

-Quality of performance of pervious services;

-The acquisition price.

Texas A&M University reserves the right to accept or reject any or all bids, to waive informalities and technicalities, to accept the offer considered the most advantageous to the University

Texas A&M University reserves the right to make the decision as to what system best meets the minimum specifications and which system best suits the needs of the University. Texas A&M's decision is final.

Certification

I certify that I have read and agree to the terms above. **Supplier Must Also Upload a File:** No

Buyer Attachments

Detailed Specifications

02Qatar-ITB-0839.docx

../Attachments/02Qatar-ITB-0839.doc x

http://purchasing.tamu.edu/media/123 743/bidtamu.pdf

TAMU Standard Terms & Condition

Questions

Page 1 Group 1		
1.1	Payment Terms - Quote 100% Net 30 Upon Receipt and Acceptance. If quoting as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in Text (Single Line)	*
1.2	Shipping Terms - Indicate incoterm offered - EXW, DAP, DPP Text (Single Line)	*
1.3	Indicate Currency Quoted: Non-Qatar vendors – please bid in your local currency (bank account currency). For Qatar Vendors – please bid in Qatari Riyals (QAR) Text (Single Line)	*
1.4	Delivery Terms: Indicate delivery time upon receipt of order Text (Single Line)	*
1.5	Export Control - Are any of the items export-Controlled? If yes, indicate the line item and provide ECCN and HTS If not - answer "Does Not Apply". Text (Single Line)	*
1.6	Vendor Contact: Provide contact information for the individual that will be servicing this account - Contact Name, Telephone & Fax Number and Email address. Text (Multi-Line)	*

Product Line Items

Group P1

 P1.1 Horizon Renewable ★ 3 EA - Each - 39121039 - Fuel cell power supply 5752 <5k, 8250 / Horizon Renewable Energy specifications P1.2 Dremel 3D Printer ★ 1 EA - Each - 23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Dremel 3D printer ★ 1 EA - Each - 30103800 - Metallic fibers and filaments 4076 / Dremel PLA filaments for 3D45, p specifications P1.3 Dremel PLA Filaments ★ 5 EA - Each - 30103800 - Metallic fibers and filaments 4076 / Dremel PLA filaments for 3D45, p specifications P1.4 Ultimaker 3 ★ 1 EA - Each - 23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Ultimaker 3 T Deposition Modeling (FDM), per detailed specifications P1.5 Training for Ultimaker ★ 1 LO - Lot - 71151007 - Computer based simulation training program service 5670 / Full user and Cura slicing software 45mins session for 2 people, per detailed specifications P1.6 Carvey 2D CNC ★ 1 EA - Each - 23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Carvey 2D CNC detailed specifications P1.7 DOBOT Magician ★ 1 EA - Each - 23153200 - Robotics 5753 <\$5k, 8422 / DOBOT Magician Robotic Arms, per detailed specifications P1.8 Makeblock Starter ★ 10 EA - Each - 23153200 - Robotics 5753 <\$5k, 8422 / Makeblock Starter Robot Kit, per detailed P1.9 YIHUA Soldering Iron ★ 7 EA - Each - 23271603 - Soldering Iron ★ 7 EA - Each - 23271603 - Soldering Iron 5753 <\$5k, 8425 / YIHUA Soldering Iron station, per detailed specification 5753 <\$5k, 8425 / YIHUA Soldering Iron 5753 <\$5k, 8425 / YIHUA Soldering Iron 5753 <\$5k, 8425 / YIHUA Soldering Iron Station, per detailed 5753 < 55k, 8425 / YIHUA Soldering Iron 5753 < 55k, 8425 / YIHUA Soldering Iron 5753 < 55k, 8425 / YIHUA Soldering Iron Station, per detailed 5753 < 55k, 8425 / YIHUA Soldering Iron 575	nter - Model 3D45 3D - er detailed -
specifications ★ 1 EA - Each - 23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Dremel 3D pr per detailed specifications Dremel PLA Filaments ★ 5 EA - Each - 30103800 - Metallic fibers and filaments 4076 / Dremel PLA filaments for 3D45, p specifications ★ 1 EA - Each - P1.4 Ultimaker 3 Technology ★ 1 EA - Each - 23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Ultimaker 3 T Deposition Modeling (FDM), per detailed specifications - P1.5 Training for Ultimaker 3 1 LO - Lot - 71151007 - Computer based simulation training program service 5670 / Full user and Cura slicing software 45mins session for 2 people, per detailed specifications P1.6 Carvey 2D CNC Machine ★ 1 EA - Each - 23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Carvey 2D CP detailed specifications P1.6 Carvey 2D CNC Machine ★ 1 EA - Each - 23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Carvey 2D CP detailed specifications 1 EA - Each - P1.7 DOBOT Magician Robotic Arms 1 EA - Each - 23153200 - Robotics 5753 <\$5k, 8422 / DOBOT Magician Robotic Arm	nter - Model 3D45 3D - er detailed -
23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Dremel 3D pr	- er detailed -
per detailed specifications P1.3 Dremel PLA Filaments ★ 5 EA - Each - 30103800 - Metallic fibers and filaments 4076 / Dremel PLA filaments for 3D45, p specifications P1.4 Ultimaker 3 ★ 1 EA - Each - 23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Ultimaker 3 T	- er detailed -
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Deposition Modeling (FDM), per detailed specifications P1.5 Training for Ultimaker 3 1 LO - Lot - 71151007 - Computer based simulation training program service 5670 / Full user and Cura slicing software 45mins session for 2 people, per detailed specifications P1.6 Carvey 2D CNC Machine ★ 1 EA - Each - 23261507 - Three dimensional printing machine 5753 <\$5k, 8425 / Carvey 2D CN detailed specifications ★ 1 EA - Each - P1.7 DOBOT Magician Robotic Arms ★ 1 EA - Each - 23153200 - Robotics 5753 <\$5k, 8422 / DOBOT Magician Robotic Arms, per detailed	echnology : Fused
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detailed specifications P1.7 DOBOT Magician Robotic Arms ★ 1 EA - Each - 23153200 - Robotics 5753 <\$5k, 8422 / DOBOT Magician Robotic Arms, per deta	-
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P1.8 Makeblock Starter Robot Kit ★ 10 EA - Each - 23153200 - Robotics 5753 <\$5k, 8422 / Makeblock Starter Robot Kit, per detailed	-
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P1.9 YIHUA Soldering Iron + 7 EA - Each -	-
Station	l specifications
23271603 - Soldering iron 5753 <\$5k, 8425 / YIHUA Soldering Iron Station, per d	-
	etailed specifications
P1.1 Arduino CTC 101 ★ 2 EA - Each - 0 Program Kit	-
56121300 - General educational facility fixtures 5752 <\$5k, 8424 / Arduino CTC 1 detailed specifications	01 Program Kit, per
P1.1 Makeblock DIY 1 Ultimate Robot Kit ★ 7 EA - Each -	-
23153200 - Robotics 5753 <\$5k, 8422 / Makeblock DIY Ultimate Robot Kit, per d	etailed specifications
P1.1 Makeblock Starter ★ 10 EA - Each - 2 Robot Kit	-
23153200 - Robotics 5753 <\$5k, 8422 / Makeblock Starter Robot Kit, per detailed	l specifications
P1.1 Fluke 117 Electricians 3 True RMS Multimeter ★ 6 EA - Each -	-
41113630 - Multimeters 5751 <\$5k, 8422 / Fluke 117 Electricians True RMS Mult specifications	imeter, per detailed
P1.1 Neiko 01408A Electronic Digital ★ 12 EA - Each - Caliper	
41111621 - Calipers 5751 <\$5k, 8422 / Neiko 01408A Electronic Digital Caliper, j specifications	-
P1.1 Etekcity Lasergrip 🛨 1 EA - Each -	- ber detailed

	41112224 - Infrared th per detailed specificati		meter	5751 <\$5k, 8422	/ Etekcity Laserg	rip 1080 Non-Contact Digital Laser,
P1.1 6	AMIR Digital Kitchen Scale	*	1	EA - Each	-	-
	44111807 - Scales 5	752 <	\$5k, 8	421 / AMIR Digital	Kitchen Scale, pe	er detailed specifications
P1.1 7	REV Robotics 2018 FIRST Global Competition Kit	*	6	EA - Each	-	-
	23153200 - Robotics specifications	5753	8 < \$5k,	, 8422 / REV Robo	tics 2018 FIRST	Global Competition Kit, per detailed
P1.1 8	Shipping	*	1	LO - Lot	-	-
	78121603 - Freight fee	e 56	50 / Sł	nipping - indicate ir	ncoterm offered ar	nd provide estimate cost

Service Line Items

There are no Items added to this event.