Event Summary - Process Control Modules, Including Flow, Level, Pressure and Temperature Control

Type Invitation to Bid Number 02-QATAR-ITB-3792

OrganizationTAMUCurrencyUS DollarEvent StatusAwardedWork GroupTAMU-QatarExported on9/4/2023Exported byCherise Toler

For Requisition 161059521 Created Document Estimated Value 23,345.43 USD Payment Terms -

Bid and Evaluation

Respond by ProxyAllowUse Panel QuestionnaireNoSealed BidYesAuto ScoreNoCost AnalysisNo

Alternate Items No

Visibility and Communication

Visible to Public Yes

Enter a short description for this public event

Texas A&M - Qatar is seeking bids for Bytronic (or equivalent) Process Control Modules, Including Flow, Level, Pressure and Temperature control. Delivery is to the Texas A&M campus in Doha, Qatar.

Commodity Codes

None Added

Event Dates

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

Released -

 Open
 8/17/2022 12:00 AM CDT

 Close
 8/31/2022 2:00 PM CDT

 Sealed Until
 8/31/2022 2:00 PM

Show Sealed Bid Open Date to Supplier

Q&A Close 8/31/2022 2:00 PM CDT

Description

Texas A&M University at Qatar (Texas A&M – Qatar) is seeking bids from qualified respondents for the supply of **Bytronic** (or equivalent) Process Control Technology Modules, including Flow, Level, Pressure and Temperature Controls.

Upon award, item(s) will be for use and delivery to the Texas A&M University at Qatar campus located in Doha, Qatar.

Attention Bidders:

All invitation for bid documents not submitted electronically via the AggieBid system will only be accepted via the following methods:

- -Email tamuaggiebid@tamu.edu (Do not email responses directly to the buyer)
- -Express Mail (FedEx, UPS, etc.)
- -US Postal Service
- -Hand Delivered

All invitation for bid documents not submitted electronically via the AggieBid system must be returned on our form (Detailed Specifications document).

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/tamu-bid-terms1.pdf

Physical Address:

Texas A&M University Procurement Services 330 Agronomy Road College Station TX 77843-1477

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

1 • Instructions To Supplier:

Please acknowledge that the additional Best Value Criteria has been reviewed and is understood.

Certification

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

Supplier Must Also Upload a File:

No

Prerequisite Content:

Award

In accordance with Texas Education Code 51.9335, Texas A&M University shall make the award based on, but not limited to, the following best value criteria:

- The purchase price;
- The reputation of the vendor and of the vendor's goods or services;
- The quality of the vendor's goods or services;
- The extent to which the goods or services meet the institution's needs;
- The vendor's past relationship with the institution;
- The impact on the ability of the institution to comply with laws and rules relating to historically underutilized businesses and to the procurement of goods and services from persons with disabilities;
- The total long-term cost to the institution of acquiring the vendor's goods or services;
- Any other relevant factor that a private business entity would consider in selecting a vendor; and
- The use of material in construction or repair to real property that is not proprietary to a single vendor unless the institution provides written justification in the request for bids for use of the unique material specified.
- Conformance of vendor's VPAT with Texas A&M IT Accessibility guidelines

Other relevant factors deemed necessary to evaluate the offer and determine the best value for the University:

- Vendor's ability to meet the minimum specifications;
- Delivery requirement;
- · Payment Terms offered;
- · Shipping Terms;
- Training offered;
- The quality, availability and adaptability of equipment offered to required application.
- Insurance Requirements

By submitting a bid in response to this solicitation, bidder agrees to the selection and award process, and accepts Texas A&M University's judgment and decision of award. Texas A&M reserves the right to accept or reject any or all bids, waive informalities and technicalities, and 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.

2 • Instructions To Supplier:

Acknowledge that you are able to meet the delivery requirements.

Certification

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

Supplier Must Also Upload a File:

No

Prerequisite Content:

Upon award, items will be for use and delivery to the Texas A&M U	Iniversity at Qatar campus located in Doha, Qatar.

Questions ★ Supplier Response Is Required

Page 1

Group 1		
1.1	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)	
1.2	Delivery Terms: Quote delivery time, upon receipt of order	*
	Text (Single Line)	
1.3	Educational Discount: Provide any or all applicable discounts on the items listed.	*
	Text (Single Line)	
1.4	Shipping Terms: Indicate incoterm offered - DAP, DPP, EXW, Etc. Any related shipping costs must be indicated in your bid response. If quoting EXW, provide packing information	*
	Text (Single Line)	
1.5	Vendor Contact Information: Name, Phone and Email Address of the individual who will be	_
1.5	servicing this account.	*
	Text (Multi-Line)	

- 1.6 Warranty Terms: Indicate warranty terms offered:

 Text (Single Line)

 ★
- Payment Terms: 100% Net 30 upon receipt of goods, invoice, completion of installation, acceptance, whichever is later. Agreed (Y/N)

 Text (Single Line)
- Vendor to indicate product brand and specification information as an attachment to bid response.

 Text (Multi-Line)
- A VPAT (Voluntary Product Accessibility Template) may be required for this purchase. If applicable, the awarded vendor may be required to submit a VPAT before a Purchase Order ★ is issued. If you already have a VPAT, please attach to Supplier Attachments Tab.

 Text (Single Line)
- Vendor to provide descriptive literature and vendor product identification number(s) and/or manufacturing part numbers as applicable.

Text (Single Line)

Product Line Items

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#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery		
P1.1	Process Control Technology Flow Control Module. Supplied with PSU, Software, Cables and Courseware	1	EA - Each	-		-		
	41100000 - Laboratory and scientific equipment 5751 <\$5k, 8422 / Bytronic Part Number PCT-M1 (or equivalent) As per attached Detailed Specifications							
P1.2	Process Control Technology Level Control Module. Supplied with PSU, Software, Cables and Courseware	1	EA - Each	-		-		
	41100000 - Laboratory and scientific equipment 5751 <\$5k, 8422 / Bytronic Part Number PCT-M2 (or equivalent) As per attached Detailed Specifications							
P1.3	Process Control Technology Pressure Control Module. Supplied with PSU, Software, Cables and Cours	1	EA - Each	-		-		
	41100000 - Laboratory and equivalent) As per attached			<\$5k, 8422 / Bytro	onic Part Number	PCT-M3 (or		
P1.4	Process Control Technology Temperature Control Module. Supplied with PSU, Software, Cables and Co	1	EA - Each	-		-		
	41100000 - Laboratory and equivalent) As per attached			<\$5k, 8422 / Bytro	onic Part Number	PCT-M4 (or		
P1.5	Process Control Technology with Flow, Level, Pressure and Temperature Control, with Controller, S ★	1	EA - Each	-		-		
	41100000 - Laboratory and equivalent) As per attached	scientific of Detailed S	equipment 5751 Specifications	<\$5k, 8422 / Bytro	onic Part Number	PCT-100 (or		
P1.6	Shipping to Qatar ★	1	LO - Lot	-		-		
	78121603 - Freight fee 56	FO /						

Service Line Items

There are no Items added to this event.

Price Components

There are no Price Components added to this event.

Suppliers

MIDWEST SCIENTIFIC (Midwest Scientific Inc)

Progress Event Not Viewed

Sam Weir

sam.weir@midsci.com

IDO LABTECH TRADING (IDO LABTECH TRADING)

Progress Submitted
Total Bid 68,058.13

Sales Sales Ahmed Maarouf luma@idolab.qa info@idolab.qa

ORIENTAL TRADING CO OTC DIRECT INC DBA (Industrial equipment Trading and Services)

Progress Event Not Viewed

Anand Narayanan anand@otcqatar.com

SCM Consultants Inc (SCM Consultants Inc)

Progress Intend To Bid

Burhan Minhas

bminhas@scmconsultants.net

Gulf Support Centre WLL (Gulf Support Centre WLL)

Progress Event Not Viewed

phgsc@phgsc.me

EDIBON INTERNATIONAL SA (Designs and Manufactures Engineering and Technical Teaching Equipment)

Progress No Bid

Luis Ruiz maria perez

<u>Iruiz@edibon.com</u> <u>mperez@edibon.com</u>

Sales Sales

edibon@edibon.com

LUSAIL MEDICAL LLC

Progress Event Not Viewed

Ahmed Helal

ahelal@lusailmedical.com

BIDPRIME

Progress Event Not Viewed

Justin Tanner

jtanner@bidprime.com

SCIENTIFIC GLOBAL LAB SUPPLIERS WLL

Progress Event Not Viewed

MANOVA SAM sam@sglss.net

AL ZAHRAWI MEDICAL

Progress Intend To Bid

Ravindra Rawat

ravindra.rawat@zahrawigroup.com

AET Global Logistics LLC

Progress Event Not Viewed

Timothy Adolor

timothya@aetgloballogistics.com

ACON CALIBRATION & INSTRUMENTS TRADING (acit)

Progress Event Not Viewed

Nihad Abdul Kader Kesavath Parambil

kpnak@acitgatar.com

SCIMETRICS INC

Progress Event Not Viewed

Jeff Case

jeff.case@scimetricsinc.com

Maggie Acevedo

maggie.acevedo@scimetricsinc.com

Misty Scott

mistypscott@gmail.com

EDUTECH MIDDLE EAST WLL

Progress Event Not Viewed

jagan@edutech.com

PETROFAC QATAR WLL

Progress Event Not Viewed

Sales Sales amit@techsol.qa

ANALYTICAONE TRADING COMPANY

Progress Submitted
Total Bid 35,753.43

Ahmad Dawas

ahmad.dawas@analyticaone.com

PETRO EMPHOR CO. WLL

Progress Event Not Viewed

Sales Sales

efren.e@petroemphor.com

FOX SCIENTIFIC INC

Progress Event Not Viewed

Sales George Dicus

rfp@foxscientific.com george.d@foxscientific.com

KHALID SCIENTIFIC CO

Progress Event Not Viewed

almin@khalidscientific.com

QATAR SCIENTIFIC COMPANY (Qatar Scientific Company)

Progress Submitted
Total Bid 42,504.66

Mohammed Afifi

afifi@qsneoscience.com

SIMBA INDUSTRIES

Progress Event Not Viewed

Vickie Kasten

sales@simbaindustries.com

AMISA TRADING AND CONTRACTING

Progress Event Not Viewed

Mohd Sultan

mohd.sultan@amisagatar.com

DUTCO TENNANT QATAR WLL (Trading Company)

Progress Event Not Viewed

Rejoice Jose

rejoice.jose@dutcotennant.com

MAVICH MEDLINE LLC

Progress Event Not Viewed

Vincent Manfredini Jr Laura Mizell

<u>Vincent.Manfredini@mavich.com</u>
<u>Laura.Mizell@mavich.com</u>

BULLCHASE, INC. (BULLCHASE, INC.)

Progress Event Not Viewed

BRIAN SHEESLEY

BRIAN@BULLCHASE.COM

FARRWEST ENVIRONMENTAL SUPPLY INC

Progress Event Not Viewed

Sales Sales

sales@farrwestenv.com

BURGOON COMPANY EVCO PARTNERS LP DBA (Burgoon Company)

Progress Event Not Viewed

Emmanuel Bolden Kyle Griffith

Sales Sales PHILL LOPEZ

dhanson@burgooncompany.com phillip.lopez@grainger.com

Shannon Burns Tiffany Williams

<u>sburns@burgooncompany.com</u> <u>tiffany.1.williams@grainger.com</u>

Marvin Dawson Dawn Ware

Mdawson@burgooncompany.com office@burgooncompany.com

Anthony Romagnoli

aromagnoli@burgooncompany.com

Amatrol

Progress Invitation Unaccepted

contact@amatrol.com

VES INTERNATIONAL TEXAS INC

Progress Event Not Viewed

yusuf@vesi.com

EXPOTECH USA INC (EXPOTECHUSA, INC)

Progress Event Not Viewed

Sales Sales

abhishek@expotechusa.com

TECHNICAL LABORATORY SYSTEMS INC

Progress Intention Not Declared

Lisa Stewart

lisa@tech-labs.com

ATRIUM MEDICAL CARE WLL (supplier and distributor)

Progress Event Not Viewed

Sales Sales

ashif@atriumqatar.com

CRENTOS TRADING AND CONTRACTING W.L.L

Progress Submitted Total Bid 30,806.00

Shameer sha info@crentos.com

BYTRONIC LIMITED

 Progress
 Awarded

 Total Bid
 17,520.51

 Total Awarded
 17,520.51 USD

Sales Sales

sales@bytronic.net

Sedeer Medical Service and Trading LLC (SEDEER MEDICAL SERVICES & TRADING LLC)

Progress Event Not Viewed

b.arun@sedeer.com

eRepublic, Inc.

Progress Intention Not Declared

Mary Lamoreaux

mlamoreaux@erepublic.com

EAST AGENCY (East Agency)

Progress Intention Not Declared

Srikant Srikant

srikant@eastagency.com

ARRIBA SCIENTIFIC INC

Progress Event Not Viewed

Yvonne Carroll

YCARROLL@ARRIBASCIENTIFIC.COM

CUEVAS DISTRIBUTION INC

Progress Event Not Viewed

Kimberly Chapple

sales@CUEVASDISTRIBUTION.COM

LABINS (TRADER)

Progress Intention Not Declared

Kannan Vijayan
Labins Qatar

kannan v@labins-qatar.com
Labins@qatar.net.ga

PASCO BROKERAGE INC

Progress Event Not Viewed

Sales Sales Emily Hart

ORDERS@PASCOINC.NET ehart@pascoinc.net

PWXPress

Progress Event Not Viewed

Mary Miller

bids@pwxpress.com

GLOBE ELECTRIC SUPPLY COMPANY

Progress Event Not Viewed

Steve Rosenburg

stever@globelectric.com

SEDEER MEDICAL SERVICES

Progress Event Not Viewed

Chanchal Kumar

k.chanchal@sedeer.com

PRODUCTS UNLIMITED INC

Progress Event Not Viewed

Susan Raithel

sraithel@products-unlimited.com

VWR INTERNATIONAL INC

Progress Event Not Viewed

Customer Service Barbara Jimenez

<u>government@vwr.com</u> <u>barbara.jimenez@avantorsciences.com</u>

Paula Mendoza

Dicki Murrell Lisa Kube

<u>dicki.murrell@avantorsciences.com</u> <u>lisa.klube@avantorsciences.com</u>

POSSIBLE MISSIONS INC

Progress Event Not Viewed

Gilbert De La Cruz

gilbert@possiblemissions.com paula@possiblemissions.com

