# Event Summary - Furnish and Installation of Gas Chromatography System

Туре	Invitation to Bid	Number	02QATAR-ITB-1691
Stage Title	-	Organization	TAMU
Currency	US Dollar	Event Status	Awarded
Work Group	TAMU-Qatar	Exported on	12/16/2019
Exported by	Patricia Winkler	For Requisition	123895731
Created Document	-	Estimated Value	117,336.99 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

Furnish and Installation of Gas Chromatography (GC) System on the campus of Texas A&M University at Qatar located in Doha, Qatar.

## **Commodity Codes**

None Added

## **Event Dates**

Time Zone	CDT/CST - Central Standard Time (US/Central)
Released	-
Open	10/4/2019 12:00 AM CDT
Close	10/21/2019 2:00 PM CDT
Sealed Until	10/21/2019 2:00 PM
	Show Sealed Bid Open Date to Supplier
Q&A Close	10/21/2019 2:00 PM CDT

## Description

Furnish and Installation of Gas Chromatography (GC) System on the campus of Texas A&M University at Qatar located 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:

Please visit the following website to register.

https://bids.sciquest.com/apps/Router/PublicEvent?CustomerOrg=TAMU If you have any questions in reference to registrations, please contact us at 979-845-2325.

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

-Email - tamuaggiebid@tamu.edu

-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.

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.

## **Stage Description**

No description available.

## **Prerequisites**

#### 1 ★ Instructions To Supplier :

Please acknowledge that additional terms and conditions have been reviewed

Prerequisite Content: Note to Bidders

#### Warrant Terms:

Equipment shall have at a minimum a 12 month warranty on all parts and labor from date of installation. Bidders shall indicate warranty terms of product offered:

#### **Product Offered:**

Bidders shall provide 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.
- -Quality of performance of pervious services;
- -Warranty Terms;
- -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-1691.docx

../Attachments/02Qatar-ITB-1691.doc x

TAMU Standard Terms & Condition

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

## Questions

Page 1 Group 1		
1.1	Payment Terms - Quote 100% Net 30 Upon Receipt, Installation and Acceptance. If quoting as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in. Text (Single Line)	*
1.2	Delivery Terms: Quote delivery time, upon receipt of each order Text (Single Line)	*
1.3	Shipping Terms - indicate incoterm offered - DAP, DPP, EXW, etc. Text (Single Line)	*
1.4	Indicate currency pricing is quoted in - Text (Single Line)	*
1.5	Warranty Term - indicate warranty of product offered Text (Single Line)	*
1.6	Product Offered: Bidders shall provide descriptive literature and detailed specifications of product offered. Failure to do so may result in the disqualification of your response. File Upload	*
1.7	Vendor to indicate contact person and contact phone and fax numbers where orders are to be placed: Contact: Telephone Number: Fax Number: Email: Text (Multi-Line)	*

# **Product Line Items**

## Group P1

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	Gas Chromatography 🔸 System	1	LO - Lot	-		-
	41115701 - Chromatograp GC System, Part No. G35 specifications for details.	hic detecto 40A or equ	ors   5751 <\$5k uivalent includin	, 8422 / Gas Chrom g the following mini	natography Syste mum features - s	m, Agilent 8890 see detailed
P1.2	PSI Split/splitless with + EPC	1	EA - Each	-		-
	41115701 - Chromatographic psisplit/splitless capillary inle			2 / 0-100 psi Split/sp	litless with EPC. 0-	100
P1.3	MSD interface *	1	EA - Each	-		-
	41115701 - Chromatograp MSD,5977B	hic detecto	ors   5751 <\$5k	, 8422 / MSD interfa	ace. For use with	Agilent
P1.4	FID with EPC +	1	EA - Each	-		-
	41115701 - Chromatograp (Electronic Pneum. Ctrl.) c gases. Includes connector	ptimized for	or capillary colu	, 8422 / FID w/EPC mns only. Includes	, for capillary col digital control of	umn only all detector
P1.5	Pneumatics Control *	1	EA - Each	-		-
	41115701 - Chromatograp twochannels of EPC. One					
P1.6	Capillary Flow Technologies Splitter	1	EA - Each	-		-
	41115701 - Chromatograp Makeup Gas	hic detect	ors   5751 <\$5k	, 8422 / Capillary Fl	low Technologies	s Splitter with
P1.7	7693A Autoinjector 🔸	1	EA - Each	-		-
	41115701 - Chromatographic turret, mounting post, parkir				or Includes transfe	er turret, 16-samp
P1.8	7693 Tray 🔸	•	EA - Each	-		-
	41115701 - Chromatographic racks and GC mountingbrack	c detectors et.	5751 <\$5k, 842	2 / 7693 Tray, 150 vi	al includes three re	emovable 50-vial
P1.9	Install Kit 🔸	1	EA - Each	-		-
	41115701 - Chromatograp	hic detecto	ors   5751 <\$5k	, 8422 / Install Kit fo	or GCs w/Gas Pu	rifiers
P1.1 )	Ion Gauge Kit 🛛 🛧	1	EA - Each	-		-
	41115701 - Chromatograp	hic detecto	ors   5751 <\$5k	, 8422 / Ion Gauge	Kit for 5977 MSE	).
P1.1	1pg/ul OFN_5pg/ul   ★ BZP	1	EA - Each	-		-
	41115701 - Chromatograp	hic detect	ors   5751 <\$5k	, 8422 / 1pg/ul OFN	I_5pg/ul BZP	
P1.1	PFN EI Checkout standard	1	EA - Each	-		-
	41115701 - Chromatographie mL solution Octafluoronapht			2 / PFN EI Checkout	standard 1 pg/uL 3	ampoules with 1
P1.1 3	10 fg/uL OFN GC/MS Checkout std 3 x 1mL	1	EA - Each	-		-
	41115701 - Chromatograp	hic detect	ors   5751 <\$5k	, 8422 / 10 fg/uL OI	N GC/MS Chec	kout std 3 x 1mL
P1.1	5977B Inert Plus MSD 🛧 Turbo	1	LO - Lot	-		-
	41115701 - Chromatograp withExtractor El Source ar License.					
P1.1	GC/MSD InertPlus EI for 8890 GC	1	EA - Each	-		-

P1.1	41115701 - Chromate	ograph ★		ors   5751 <\$5k, EA - Each	8422 / GC/MSD InertPlus EI for 8890 GC		
6	41115701 - Chromat		-		8422 / Lasor Printer		
		oyiapi		015   5751 < <del>0</del> 5K,	04227 Laser Frinter		
P1.1 7	IDP-3 Scroll Pump for Turbo 597X	*	1	EA - Each			
	41115701 - Chromatog	raphic	detectors	5751 <\$5k, 8422	2 / IDP-3 Scroll Pump for Turbo 597X		
P1.1 8	Filament	*	10	EA - Each			
	41115701 - Chromate #G7005-60061	ograph	ic detecto	ors   5751 <\$5k,	8422 / Filament high temperature EI for GCMS, Par		
P1.1 9	Installation	*	1	LO - Lot			
	41115701 - Chromat	ograph	ic detecto	ors   5751 <\$5k,	8422 / Installation as per detailed specifications		
P1.2 0	Training	*		LO - Lot			
	Training, as per detailed specifications						
	,						
P1.2 1	Shipping Terms	*	1	LO - Lot			

# **Service Line Items**

There are no Items added to this event.

**PROCUREMENT SERVICES** 



#### Reference AggieBid # 02QATAR-ITB-1691 Gas Chromatograph (GC) System

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	Texas A&M University at Qatar is seeking bids for the Agilent 8890 Gas Chromatograph (GC) System or equivalent meeting the following minimum specifications.					
	Upon award, item will be for use and delivery to the Texas A&M University at Qatar campus located in Doha, Qatar.					
	<b>Shipping Terms for Non-Doha vendors:</b> Incoterm - DAP (Delivery At Place), Vendor will deliver the goods DOOR-TO-DOOR to TAMUQ excluding Duties & Taxes and Including Custom Clearance. TAMUQ is responsible for Duties, Taxes, Legalization and Bayan.					
	<b>Shipping Terms for Doha vendors:</b> Incoterm - DDP (Delivery Duty Paid), Vendor will deliver the goods DOOR-TO-DOOR to TAMUQ including Duties, Taxes and Customs Clearance. No additional charge will to T AMUQ.					
	For shipping terms DDP: Qatar Customs has implemented an automated electronic clearance process called "Single Window", and all incoming shipment will be subject to BAYAN & Admin Charge. For shipping terms DDP, all customs charges will be borne by the vendor.					
	TAMUQ will not be responsible for these charges with your shipping agent					
	For any shipping related concerns, please contact: <u>shippingreceiving@qatar.tamu.edu</u>					
	<b>PLEASE NOTE (for reference only):</b> Qatar Customs requires ALL original shipping documents (depending on which shipment mode) as per below list. Please check and confirm with your shipping agent if these documents are required to be provided to their local clearing agent to clear the shipment from Qatar Customs:					

College Station, TX 77842-3013

Tel. 979.845.4570 Fax. 979.845.3800 http://purchasing.tamu.edu

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	<ul> <li>Original Certificate of Origin stamped from Chamber of Commerce</li> <li>Original Commercial Invoice stating each item (price/original made/quantity) stamped from Chamber of Commerce</li> <li>Packing List</li> <li>Airway Bill</li> <li>All information MUST be the same on each of the above documents. If information is different, the shipment will not clear Qatar Customs.</li> <li>Payment Terms: 100% Net 30 upon receipt of goods, invoice, completion of installation, acceptance, whichever is later.</li> <li>Items to be shipped to Texas A&amp;M University at Qatar, Doha, Qatar.</li> <li>INDICATE CURRENCY QUOTED: NON-QATAR VENDORS: Please bid in your local currency (bank account currency).</li> <li>FOR QATAR VENDORS, Please bid in Qatari Riyals (QAR).</li> <li>Currency Quoted*:</li> </ul>					(Days)
	*Indicate USD, QAR, GBP, EUR, etc					
1.	Gas Chromatography System, Agilent 8890 GC System, Part No. G3540A or equivalent including the following minimum features.	1	EA			
2.	0-100 psi Split/splitless with EPC. 0-100 psi split/splitless capillary inlet system with EPC. Part No. G3540A 112	1	EA			
3.	MSD interface. For use with Agilent MSD, 5977B Part No. G3540A 201	1	EA			
4.	FID w/EPC, for capillary column only (Electronic Pneum. Ctrl.) optimized for capillary columns only. Includes digital control of all detector gases. Includes connectors for capillary columns. Part No. G3540A 211	1	EA			

ltem #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
5.	Pneumatics Control Module. Provides two channels of EPC. One channel is either flow or pressure, the second is pressure only. Part No. G3540A 309	1	EA			
6.	Capillary Flow Technologies Splitter with Makeup Gas Part No. G3540A 889	1	EA			
7.	7693A Autoinjector Includes transfer turret, 16- sample turret, mounting post, parking post for GC. 10ul syringe, and solvent bottles. Part No. G4513A	1	EA			
8.	7693 Tray, 150 vial includes three removable 50-vial racks and GC mounting bracket. Part No. G4514A	1	EA			
9.	Install Kit for GCs w/Gas Purifiers Part No. 19199N	1	EA			
10.	Ion Gauge Kit for 5977 MSD. Part No. G3397B	1	EA			
11.	1pg/ul OFN_5pg/ul BZP Part No. 393065201	1	EA			
12.	PFN EI Checkout standard 1 pg/uL 3 ampoules with 1 mL solution Octafluoronaphthalene in iso-Octane Part No. 5188-5348	1	EA			
13.	10 fg/uL OFN GC/MS Checkout std 3 x 1mL Part No. 5190-0585	1	EA			
14.	5977B Inert Plus MSD Turbo EI Bundle with Extractor EI Source and Data System (Software, PC and Monitor), and additional G1710FA Data License. Part No. G7077BA	1	LOT			

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
15.	GC/MSD InertPlus EI for 8890 GC Part No. G7077BA 245	1	EA			
16.	Laser Printer Part No. G7077BA 885	1	LOT			
17.	IDP-3 Scroll Pump for Turbo 597X Part No. G6696A	1	EA			
18.	Filament, high temperature EI for GCMS Part No. G7005-60061	10	EA			
19.	InstallationThe requested equipment is to be supplied as a complete operational system, set-up and ready for use. Any/all operational/maintenance manuals are to be provided at the time of installation.This project shall be considered a "turnkey" project that includes all aspects of the installation. <b>Final Testing and Acceptance Criteria:</b> The complete installation shall be inspected by Texas A&M – Qatar to assure that all equipment is installed in a professional manner and in accordance with these specifications.The final system testing and demonstration shall be performed after the installation and initial testing has been completed by vendor put prior to any use of the system. Vendor shall ensure that system meets or exceeds performance specifications as per manufacturer criteria. The vendor shall be responsible for properly performing all setup of equipment and all assembly.	1	LOT			
	All travel related expenses shall be included <b>Insurance Requirements:</b>					
	The successful vendor will, at its sole cost and expense, acquire and maintain in effect during the period of the Agreement, general and professional liability insurance and any employee compensation insurance as may be $\cdot$ required by the laws of the country in which the successful vendor is organized.					

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	Bidders shall submit a copy of insurance certificate with bid response for review by System Office of Risk Management with bid response.					
20.	Training Manufacturer Training at vendor's location shall include Training Seat for One trainee, Hotel Accomodation, Economy Air Ticket, Miscellaneous expenses for the duration of the training Training shall demonstration the proper operating functions of equipment installed. All training expenses must be listed here-in	1	LOT			
20.	Shipping and handling* *Please indicate, DDP, DAP, Ex-Works, etc	1	LOT			
21.	Original factory warranty for 12 months from date of installation					
	Note To Bidders: Warrant Terms: Equipment shall have at a minimum a 12 month warranty on all parts and labor from date of installation. Bidders shall indicate warranty terms of product offered:					
	<ul> <li>Product Offered:</li> <li>Bidders shall provide descriptive literature and detailed specifications of product offered. Failure to do so may result in the disqualification of your response.</li> <li>Award</li> <li>The award shall be made based on the following "Best Value Criteria". Texas A&amp;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.</li> </ul>					

Item #	Item & Description	Qty	Unit	Unit Price	Extension	Delivery (Days)
	<ul> <li>-Vendor's ability to meet the minimum specifications;</li> <li>-Delivery requirement;</li> <li>-Experience/past experience with vendor;</li> <li>-The quality, availability and adaptability of equipment offered to required application.</li> <li>-Quality of performance of pervious services;</li> <li>-Warranty Terms;</li> <li>-The acquisition price.</li> <li>Texas A&amp;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</li> <li>Texas A&amp;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&amp;M's decision is final.</li> </ul>					