

## **Sales Tax Exemption**

Texas A&M University is exempt from state and municipal sales taxes under Chapter 20 Title 122A, revised Civil Statutes of Texas, for all purchases made for the exclusive use of Texas A&M.

The laws of the State of Texas shall govern this Purchase Order.

Member of the Texas A&M University System.

	Purchase Order			
Purchase Order Date	PO/Reference No.	Revision No.		
Mar 4, 2020	AB0525243	0		
Contact instructions for questions regard If Buyer Contact information is listed below				
If not, please contact the Customer.	y, picuse contact the bayer.			
Buyer Contact:				
Buyer	Buyer Email	Buyer Phone Number		
cjt - Toler, Cherise	ctoler@tamu.edu	979.845.5887		
Customer Contact:				
Name:	TAMU ORDERING DEPT 02-QENG			
Email:	purchasing@qatar.tamu.edu			
Phone:	+974 4423 0521			

## Order acceptance instructions:

Vendor guarantees that the products delivered or the services performed as a result of this Purchase Order will meet or exceed all specifications herein. Any exceptions to the pricing or the description contained herein must be approved by Texas A&M's Department of Procurement Services prior to shipping or performance. This Purchase Order is governed by the laws of the State of Texas and Texas A&M's Terms & Conditions, which are available online: http://purchasing.tamu.edu/suppliers/bids-catalogue-tc-form/

		Supplier Information			Delivery Information
Supplier Name Address		LABINS PO BOX 23020 DOHA, QA		Delivery Address TAMUS Member: (02) Khaled Elsaid - Chemical E	02-Texas A&M University (02)
Phone		+974 4436 8700		Texas A&M University at Qatar	
FOB / FREIGHT		Destination		c/o Qatar Foundation	
Pre-Pay & Add		No		PO Box 23874	
Payment Terms		0, Net 30		Education City	
Contract Number	er - Header	no value		Doha, XX 0	
Contract Number	er - Line	no value		Qatar  Delivery Information	
Quote number	mber		Required Delivery Date		
				Ship Via	Best Carrier-Best Way
			Notes to	o Supplier	
Shipping Instruc	ctions				
Note to Supplier			Service Agr	eement Dates: March 1, 2020 - Fe	bruary 28, 2021
			Detailed Sp		Preventive Maintenance visit & 2 Breakdown visits - As Per Attached
Attachments for	supplier		TELASE IIV	OICE IIV QAIAM MIAES	
Detailed Spec					
PO Clauses					
Header	001	No Collect Freight Charges Accepted	Neither COD nor "Collect" freig	ht or handling charges will be ac	cepted.
	102	TAMU Terms & Conditions	s Terms & Conditions - Texas A&M University -This purchase order is issued on behalf of Texas A&M University and is governed by the T & Conditions found online: http://purchasing.tamu.edu/suppliers/bids-catalogue-tc-form/ From this website please select "Texas A&M University" from the drop-down menu.		
				G. I. N.	

Line No.	Product Description	Catalog No.	Size / Packaging	Unit Price	Quantity	Ext. Price
1 of 7	Agilent 2-D GC (Model GC 7890A, Serial # US12231036)	N/A	EA	2,739.726 USD	1 EA	2,739.73 USD
2 of 7	Agilent GC FID-TCD-SCD (Model GC 7890A, Serial # US11461009)	N/A	EA	2,739.276 USD	1 EA	2,739.28 USD
3 of 7	Agilent GCMS (Model GC 7890A, Serial # US12241014 & MS 5975C, Serial # US12222A09)	N/A	EA	2,739.726 USD	1 EA	2,739.73 USD
4 of 7	Agilent GC ECD-FID with HSS (Model GC 7890A, Serial # US10737042)	N/A	EA	2,739.726 USD	1 EA	2,739.73 USD
4017	Agriefit GC ECD-FID With his (Model GC 7690A, Serial # US10757042)	N/A	EA	2,739.726 030	TEA	2,739.73 030
5 of 7	Agilent GC FID-TCD (Model GC 7890A, Serial # US10813013)	N/A	EA	2,739.726 USD	1 EA	2,739.73 USD
6 of 7	Agilent GCMS (Model GC 7890A, Serial # US12161023 & MS 5975C, Serial # US12162A24)	N/A	EA	2,739.726 USD	1 EA	2,739.73 USD
7 of 7	Phase Technology PAC Cloud Pour & Freeze Point, Model PSA-70Xi, Serial # 201330210	N/A	EA	2,739.726 USD	1 EA	2,739.73 USD
		i I	'	'		
			Tot	al	19	,177.66 <b>USD</b>

1 of 2 3/4/2020, 12:59 PM

Billing Information	Billing Address		
submit invoices to the hilling address indicated in the "Billing Address" section. To inquire about electronic	***Do Not Mail Invoices***		
nvoice must include the PO/Reference number shown above.	750 Agronomy Road - Suite 3101 6000 TAMU College Station, TX 77843-6000		

2 of 2