Event Summary - XtaLAB Synergy-S Single Source Single Crystal X-ray Diffraction

Туре	Invitation to Bid	Number	02-CSCHEM-ITB-4188
Organization	TAMU	Currency	US Dollar
Event Status	Awarded	Work Group	Chemistry
Exported on	5/31/2023	Exported by	Angelita Constancio
For Requisition	171333768	Created Document	172402010
Estimated Value	749,800.00 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 PublicYesEnter a short description for this public eventXtaLAB Synergy-S Single Source Single Crystal X-ray Diffraction

Commodity Codes

None Added

Event Dates

Time Zone	CDT/CST - Central Standard Time (US/Central)
Released	-
Open	5/9/2023 12:00 AM CDT
Close	5/23/2023 2:00 PM CDT
Sealed Until	5/23/2023 2:00 PM
	Show Sealed Bid Open Date to Supplier
Q&A Close	5/19/2023 10:00 AM CDT

Description

XtaLAB Synergy-S Single Source Single Crystal X-ray Diffraction

Product Line Items

Group	Group P1					
#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	XtaLAB Synergy-S Single Source Single Crystal X-ray ★ Diffraction. Please see attached specifications	1	EA - Each	-		-
	41100000 - Laboratory and Single Crystal X-ray Diffrad	d scientific ction. Plea	equipment 575 se see attached	51 <\$5k, 8422 / Xta specifications	LAB Synergy-S S	ingle Source
P1.2	PhotonJet-S Ag 44W Microfocus X-ray ★ Source.	1	EA - Each	-		_
	41100000 - Laboratory and Source.	d scientific	equipment 575	51 <\$5k, 8422 / Pho	otonJet-S Ag 44W	Microfocus X-ray
P1.3	EIGER2 R CdTe 1M Detector. Please see ★ attached specifications	1	EA - Each	-		-
	41100000 - Laboratory and see attached specifications	d scientific	equipment 575	51 <\$5k, 8422 / EIG	ER2 R CdTe 1M	Detector. Please
P1.4	AutoChem3.0. Please see attached \star specifications	1	EA - Each	-		-
	41100000 - Laboratory and specifications	d scientific	equipment 575	51 <\$5k, 8422 / Aut	oChem3.0. Plea	se see attached
P1.5	High Pressure Kit for Synergy-S. Please see attached specifications	1	EA - Each	-		-
	41100000 - Laboratory and Please see attached speci		equipment 575	51 <\$5k, 8422 / Hig	h Pressure Kit for	Synergy-S.
P1.6	XtaLAB Synergy-S Dual Source Single Crystal X-ray Diffraction. Please see attached specifications	1	EA - Each	-		_
	41100000 - Laboratory and Crystal X-ray Diffraction. F				LAB Synergy-S D	ual Source Single
P1.7	PhotonJet-S Mo 50W Microfocus X-ray Source. Please see attached specifications		EA - Each	-		_
	41100000 - Laboratory and Source. Please see attac			51 <\$5k, 8422 / Pho	otonJet-S Mo 50W	/ Microfocus X-ray
P1.8	PhotonJet-S Cu 50W Microfocus X-ray Source. Please see attached specifications	1	EA - Each	-		-
	41100000 - Laboratory and Source. Please see attac	d scientific hed specifi	equipment 575 cations	51 <\$5k, 8422 / Pho	otonJet-S Cu 50W	Microfocus X-ray
P1.9	HyPix-6000HE Hybrid Photon Counting (HPC) Detector. ★ Please see attached specifications		EA - Each	-		_
	41100000 - Laboratory and (HPC) Detector. Please s	d scientific ee attache	equipment 575 d specifications	51 <\$5k, 8422 / HyF	Pix-6000HE Hybri	d Photon Counting
P1.10	Oxford Cryosystems Cryostream 800 Low Temperature System. ★ Please see attached specifications	1	EA - Each	-		-

	41100000 - Laboratory Low Temperature Syste	and s m. I	cientific e Please se	quipment 5751 <\$5k, 8422 / Oxford Cryosystems Cryostream 800 e attached specifications
P1.11	Applications Training at the Customers Sit(SYSTEM 1 & SYSTEM 2) Please see attached specifications	*		EA - Each
				 no specific comm code available 5670 / Applications Training at EM 2) Please see attached specifications
P1.12	Service/Maintenance Training Class for Synergy-S at Rigaku (SYSTEM 1) Please see attached specif	*	1	EA - Each
	81101706 - Laboratory at Rigaku (SYSTEM 1)	equip Plea	oment mai se see att	ntenance 5512 / Service/Maintenance Training Class for Synergy-S ached specifications
P1.13	Service/Maintenance Training Class for Synergy-S at Rigaku (SYSTEM 2). Please see attached speci	*	1	EA - Each
	81101706 - Laboratory at Rigaku (SYSTEM 2).	equip Plea	oment mai ase see at	ntenance 5512 / Service/Maintenance Training Class for Synergy-S tached specifications
P1.14	Two (2) Years Parts & Labor Service Contract - SYSTEM 2 only. Please see attached specifications	*	1	EA - Each
	81101706 - Laboratory SYSTEM 2 only. Please	equip e see	ment mai attached	ntenance 5512 / Two (2) Years Parts & Labor Service Contract - specifications

Service Line Items

There are no Items added to this event.

Price Components

There are no Price Components added to this event.