### **Event Summary - EEG Package and Accessories**

Туре	Invitation to Bid	Number	02-TA&MU-ITB-3863
Organization	TAMU	Currency	US Dollar
Event Status	Under Evaluation	Work Group	CLM - Texas A&M University
Exported on	10/20/2022	Exported by	Jim Nelms
For Requisition	163289087	Created Document	-
Estimated Value	108,447.51 USD	Payment Terms	-

### **Bid and Evaluation**

<b>Respond by Proxy</b>	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 eventEEG Package and Accessories

#### **Commodity Codes**

None Added

#### **Event Dates**

Time Zone	CDT/CST - Central Standard Time (US/Central)
Released	-
Open	10/4/2022 5:00 PM CDT
Close	10/20/2022 2:00 PM CDT
Sealed Until	10/20/2022 2:00 PM
	Show Sealed Bid Open Date to Supplier
Q&A Close	10/11/2022 5:00 PM CDT
Sealed Until	10/20/2022 2:00 PM Show Sealed Bid Open Date to Supplier

### Description

#### **Attention Bidders:**

Texas A&M, Procurement Services is processing through 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 not be accepted.

For emergencies, contact us at 979-845-2325.

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 <u>http://purchasing.tamu.edu/\_media/tamu-bid-terms1.pdf</u>

ANY QUESTIONS REGARDING THIS BID, PLEASE CONTACT JIM NELMS AT JANELMS@TAMU.EDU

## **Product Line Items**

Group	o P1					
#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	eegPACK transmitter able to acquire 4 biopotential signals (up ★ to 1000Hz sampling rate, +/-2mV or	8	EA - Each	-		-
	32101541 - Synchro transn 1000Hz sampling rate, +/-2					ial signals (up to
	Ship-To-Address - Attn Sar Christian Vet Med Pathobiology VBEC Receiving - VICI Bld Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843- United States	g 1814 /				
P1.2	Monopolar EEG Electrodes with Snaps (4 EEG) Stainless steel ★ electrode wires are	8	EA - Each	_		-
	insulated with po 39121436 - Electrodes   40 wires are insulated with pol electrode is terminated with	yamide aı	nd color coded p	er input. Wire lengt	h is 0.3048 mete	s steel electrode rs (1ft). Each
	Ship-To-Address - Attn Sar Christian Vet Med Pathobiology VBEC Receiving - VICI Bld Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843- United States	g 1814 /				
	Head cap for housing					
P1.3	rodontDACK	8	EA - Each	-		-
	24122004 - Caps or tops   4	4014 / He	ad cap for housi	ng rodentPACK trar	nsmitter and elec	trodes.
	Ship-To-Address - Attn Sar Christian Vet Med Pathobic VBEC Receiving - VICI Bld Room 126 664 Raymond S Pkwy 4467 TAMU College TX 77843-4467 United Stat	logy g 1814 totzer Station.				
	Set of 60 batteries					
P1.4	(Zinc-Air battery - 1.45 V - PR 13). Each ★ rodentPACK transmitter requires	8	EA - Each	-		-

26111700 - Batteries and cells and accessories | 4014 / Set of 60 batteries (Zinc-Air battery - 1.45 V - PR 13). Each rodentPACK transmitter requires 2 batteries.

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Receiver, able to receive all signals from P1.5 1 to 4 easyTEL+ or 2 EA - Each \* eegPACK implants of any type. Prov... 52161521 - Multimedia receivers | 5752 <\$5k, 8424 / Receiver, able to receive all signals from 1 to 4 easyTEL+ or eegPACK implants of any type. Provides digital data from all signals from all subjects through a single Ethernet RJ45 connector. Includes atmospheric pressure monitor to automatically correct Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VIĆI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TÁMU College Station, TX 77843-4467 United States

smartTOOLHand-held configurator to detect P1.6 active implants, EA - Each 1 configure and toggle active/sleep mode ... 41100000 - Laboratory and scientific equipment | 5751 <\$5k, 8422 / smartTOOLHand-held configurator to detect active implants, configure and toggle active/sleep mode implants, upgrade implant settings. Runs on battery or powered through USB. Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TÁMU College Station, TX 77843-4467 United States

45121500 - Cameras | 5752 <\$500, 5781 <\$5k, 8424 / SET OF CAMERAS - IP POE - DOME - PTZ for 8 Subjects SET OF CAMERAS - IP POE - DOME - PTZ for 8 Subjects. Specifications: - Resolution max: HD 4MP - Pan 355°, tilt 90° - Lens f2.8 to f12 - F1.6 -2.7 - 4x optical zoom, 16x digital zoom, - Indoor & Outdoor daylight & Night camera with IR leds included (up to 20 meters) - Angle 31°-115° -diagonal - IP66 - Pre-installed for IOX acquisition, with ethernet cable Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States Full system to record video from up to 8+ P1.8 1 EA - Each  $\star$ cameras. 41100000 - Laboratory and scientific equipment | 5751 <\$5k, 8422 / Full system to record video from up to 8+ cameras. System includes: acquisition PC 2 x 24" video monitors \* backbone switch and router \* acquisition NAS (2x8TB) and associated licenses \* Full in-house configuration, endurance test and test report. \* VIDEO\_SERVICE is required to be purchased with this product. Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States Optional video data archiving hardware P1.9 1 EA - Each  $\star$ suited for 8+ camera system 31160000 - Hardware | 4075 / Optional video data archiving hardware suited for 8+ camera system includes: Storage NAS 6x8TB Includes in-house configuration and testing Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States

	99900294 - Other Contracted Services - no specific comm code available   5670 / Analysis PC for large video system. Includes: 2 X 24" video monitors full in-house configuration and testing Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States
P1.11	Support and service fee for video system ★ 1 EA - Each during one year.
	99900294 - Other Contracted Services - no specific comm code available   5670 / Support and service fee for video system during one year.
	Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States
P1.12	IOX Base software, 64 channels + slow signal analyser (for Windows 10) 43210000 - Computer Equipment and Accessories   5760 <\$500, 5787 <\$5k, 8435 / IOX Base software, 64 channels + slow signal analyser (for Windows 10)
	Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States
P1.13	Ability to record, review, replay video signal ; 1 camera per ★ 1 EA - Each animal, max 8 animals with video. 99900294 - Other Contracted Services - no specific comm code available   5670 / Ability to record, review, replay video signal ; 1 camera per animal, max 8 animals with video.
	Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States

EEG+ software - base ★ 1 EA - Each
43210000 - Computer Equipment and Accessories   5760 <\$500, 5787 <\$5k, 8435 / EEG+ software - base module: EEG+ software - base module: - EEG+ Analysis of EEG ; burst detection, FFT & power spectrum, sleep scoring, epilepsy detection
<ul> <li>VIDEO+ display synchronized video images recorded with IOX_VIDEO</li> <li>SLOW+ Slow analyzer. For example to monitor temperature, activity</li> </ul>
Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States
Extended Care Service \star 1 EA - Each
43210000 - Computer Equipment and Accessories   5760 <\$500, 5787 <\$5k, 8435 / Extended Care Service - 1 Yea. *Provide details to what is included.
Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States
Stand Alone Software \star 1 EA - Each
99900301 - Supplies - Other no comm code available   4014 / IOX_MKT_TO_EDF:
Stand-alone software module to export raw signal data recorded with IOX in ".mkt" format into EDF (European Data Format). Only runs on PC with an IOX licence on which this option is activated.
Ship-To-Address - Attn Sarah Christian Vet Med Pathobiology VBEC Receiving - VICI Bldg 1814 Room 126 664 Raymond Stotzer Pkwy 4467 TAMU College Station, TX 77843-4467 United States

## Service Line Items

There are no Items added to this event.

# **Price Components**

There are no Price Components added to this event.