

## Event Summary - Spectrum Analyzer

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<b>Type</b>	Invitation to Bid	<b>Number</b>	TAMUS-ITB-3575
<b>Organization</b>	TAMU	<b>Currency</b>	US Dollar
<b>Event Status</b>	Awarded	<b>Work Group</b>	TAMUS Offices
<b>Exported on</b>	7/7/2022	<b>Exported by</b>	Jacqueline Gibson
<b>For Requisition</b>	156787323	<b>Created Document</b>	158598179
<b>Estimated Value</b>	255,159.00 USD	<b>Payment Terms</b>	-

## Bid and Evaluation

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<b>Respond by Proxy</b>	Allow	<b>Use Panel Questionnaire</b>	No
<b>Best Value</b>	No	<b>Auto Score</b>	No
<b>Sealed Bid</b>	Yes	<b>Cost Analysis</b>	No
<b>Alternate Items</b>	No		

## Visibility and Communication

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**Visible to Public** Yes

### Enter a short description for this public event

*The A&M System is seeking bids for purchase, installation and on-site training of the spectrum analyzers as specified (OR Approved Equivalent) for the RELLIS Campus in Bryan, TX.*


## Commodity Codes

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None Added

## Event Dates

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<b>Time Zone</b>	CDT/CST - Central Standard Time (US/Central)
<b>Released</b>	-
<b>Open</b>	5/12/2022 3:00 PM CDT
<b>Close</b>	5/26/2022 2:00 PM CDT
<b>Sealed Until</b>	5/26/2022 2:00 PM
<b>Q&amp;A Close</b>	 Show Sealed Bid Open Date to Supplier 5/24/2022 2:00 PM CDT

## Event Users

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### Event Creator

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## Description

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The Texas A&M University System's RELIS Campus is seeking bids for the spectrum analyzers specified or Approved Equivalent. Both installation and on-site training are being requested.

*The manufacturer name, model and specifications listed for each item are meant to be descriptive, not restrictive, unless stated otherwise. If not offering the exact manufacturer and model specified you must submit detailed specifications and product cut sheets/literature for the product offered to be used as part of our evaluation. Failure to submit this information with your bid response will be grounds for disqualification. Any deviations from the specifications listed will be used in the evaluation and the A&M System will determine if the product offered is to be considered an equivalent and acceptable to meet our needs. The decision of the A&M System shall be final.*

Bidders shall reference the following attachments:

- Exhibit A - Bid\_PO Terms 10142019
- TAMUS-ITB-3575 - Spectrum Analyzer Specifications
- Insurance Requirements - TAMUS
- FPC-ITB-3575 - HSP Requirements

Bid shall be submitted electronically via AggieBid by the bid due date and time Thursday, May 26, 2022 - 2:00 PM - CDT. **\*\*Late bids will not be considered.**

Email all questions to A&M System Buyer - Patty Allison - [SOProcurement@tamus.edu](mailto:SOProcurement@tamus.edu).

## 1 ★ Instructions To Supplier :

This Invitation to Bid shall be per the attached A M System - Exhibit A Bid Terms. Bidder acknowledges that by submitting a bid response, you and the entity you represent are agreeing to the terms and conditions attached to this Invitation To Bid.

### Prerequisite Content:

#### Exhibit A - Bid\_PO Terms 10142019

Exhibit A - Bid\_PO Terms      ../Attachments/PrereqAttachments/Exhibit A - Bid\_PO Terms 10142019.pdf  
10142019.pdf

### Certification

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

### Supplier Must Also Upload a File:

No

## 2 ★ Instructions To Supplier :

Reference attached TAMUS-ITB-3575 Spectrum Analyzer Specifications:

The manufacturer name, model and specifications are meant to be descriptive, not restrictive, unless stated otherwise. If not offering the exact manufacturer and model specified you must submit detailed specifications and product cut sheets/literature for the product offered to be used as part of our evaluation. Failure to submit this information with your bid response will be grounds for disqualification. Any deviations from the specifications listed will be used in the evaluation and the A M System will determine if the product offered is to be considered an equivalent and acceptable to meet our needs. The decision of the A M System shall be final.

### Prerequisite Content:

#### TAMUS-ITB-3575 Spectrum Analyzer Specifications

TAMUS-ITB-3575      ../Attachments/PrereqAttachments/TAMUS-ITB-3575 Spectrum Analyzer  
Spectrum Analyzer      Specifications.pdf  
Specifications.pdf

### Certification

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

### Supplier Must Also Upload a File:

No

## 3 ★ Instructions To Supplier :

A HUB Subcontracting Plan (HSP) is required for this bid. Failure to submit an HSP will constitute an irregular response, which will be rejected. Instructions for completing the HSP are in the attached FPC-ITB-3575- HSP Requirements.

### Prerequisite Content:

#### FPC-ITB-3575 - HSP Requirements

FPC-ITB-3575 - HSP      ../Attachments/PrereqAttachments/FPC-ITB-3575 - HSP Requirements.pdf  
Requirements.pdf

### Certification

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

### Supplier Must Also Upload a File:

Yes

**Enable Confidential Mode**

No

4 ★ **Instructions To Supplier :**

Insurance Requirements - Reference attached Insurance Requirements. The TAMU System requires all vendors performing work on any System member campus to provide proof of the required insurance coverage as noted in the bid. Awarded vendor shall provide and maintain required insurance coverage for the duration of this purchase and until item delivered and installed.

**Prerequisite Content:**

**Insurance Requirements - TAMUS**

Insurance Requirements TAMUS PO.pdf      ../Attachments/PrereqAttachments/Insurance Requirements TAMUS PO.pdf

**Certification**

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

**Supplier Must Also Upload a File:**

No

5 ★ **Instructions To Supplier :**

Delivery, Installation and Training Date - may be a factor in the award of the bid. Bidders must give best available time-frame for delivery, installation and training.

**Certification**

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

**Supplier Must Also Upload a File:**

No

**Prerequisite Content:**

Delivery, Installation and Training Date - may be a factor in the award of the bid. Bidders must give best available date.

6 ★ **Instructions To Supplier :**

The TAMU System will evaluate and make the award to the bid that is determined to be the best value to the state based on the following criteria: pricing, specifications, available date for delivery/installation/training, the extent to which the goods meet our needs; the vendor's past relationship with the TAMU System and other state entities and any other factor the TAMU system deems relevant.

**Certification**

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

**Supplier Must Also Upload a File:**

No

**Prerequisite Content:**

See instructions.



## Buyer Attachments

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There are no Buyer Attachments added to this event.

## Page 1

### Group 1

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- 1.1 Have you attached your company quote which details items meets all specifications? Quote shall be itemized to show all details of specifications are being met. \*\* All submitted pricing shall remain firm until all items are delivered, installed and accepted. ★  
Yes/No
- 1.2 If bidding an alternate product to the make/maker specified, did you submit full descriptive literature/cut sheets with your bid response? This literature/specs for alternate items must be included with bid for your response to be considered. ★  
Yes/No
- 1.3 Are any of the items on this invitation to bid Export Controlled? ★  
Yes/No
- 1.4 If export controlled, provide any ITAR Categories or ECCNs that apply. ★  
Text (Multi-Line)
- 1.5 What is the delivery lead time, available installation and training date? ★  
Yes/No

## Product Line Items

★ Required Product Line Items

### Group P1

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	Spectrum Analyzer and supporting equipment ★ Spectrum Patrol Sensor as specified OR Approved Equivalent: Reference attached TAMUS-ITB-3575 Spectrum Analyzer Specifications.  Product specifications based on Charon Technologies model P3AA and supporting equipment. Reference prerequisites and questions tab for details on submitting an alternate to the model specified.	4	EA - Each	-		-
P1.2	Installation ★ Professional installation for all four analyzers and supporting equipment.	1	LO - Lot	-		-
P1.3	On-Site Training ★ Training to ensure complete understanding of the use and administration of the software. Provide pricing for on-site training for up to twenty (20) people. All costs to include instructor fees, travel, meals, hotel, etc to be included in the per day pricing.	5	DAY - Day	-		-
P1.4	Freight / Shipping - F.O.B Destination ★ All costs for freight / shipping for all items to be included.	1	LO - Lot	-		-

## Service Line Items

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There are no Items added to this event.

## Price Components

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There are no Price Components added to this event.