Event Summary - Multispectral Imaging System

Type: Invitation to Bid  Number: TAMU-ITB-2002
Stage Title: -  Organization: TAMU
Currency: US Dollar  Event Status: Awarded
Work Group: TAMU  Exported on: 3/20/2020
Exported by: Angelita Constancio  For Requisition: 128197477
Created Document: 129396562  Estimated Value: 70,695.00 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 Public: Yes
Enter a short description for this public event
Multispectral Imaging System

Commodity Codes
None Added

Event Dates
Time Zone: CDT/CST - Central Standard Time (US/Central)
Released: -
Open: 1/31/2020 5:00 PM CST
Close: 2/13/2020 2:00 PM CST
Sealed Until: 2/13/2020 2:00 PM
Show Sealed Bid Open Date to Supplier
Q&A Close: 2/7/2020 5:00 PM CST
**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:


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 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 http://purchasing.tamu.edu/media/123743/bidtamu.pdf

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

No description available.
### Questions

#### Page 1

##### Group 1

1. **Delivery Terms**: Quote delivery time, upon receipt of each order
   - Text (Single Line)

2. **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)

3. 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)

4. If your company has never done business with Texas A&M University, a W-9 will be required prior to any award if the department should choose to award to your company. Have you completed your W-9 and attached with your bid response? Yes or No.
   - Text (Multi-Line)

5. **Educational Discount**: Provide any or all applicable discounts on the items listed.
   - Text (Multi-Line)

6. If you are registered on the Central Master Bidders List, select your ethnicity and gender.
   - Multiple Choice (Pick One)
     - Asian - Male
     - Asian-Female
     - Black-Male
     - Black-Female
     - Hispanic-Male
     - Hispanic-Female
     - Women Owned
     - Disabled Veteran
     - Non-Hub
     - Native Indian-Male
     - Native Indian-Female

7. If vendors terms and conditions differ is the following language ok to use? Where TAMU terms and conditions differ from those of the vendor the vendors terms shall be enforceable only to the extent allowed by the laws of The State of Texas.
   - Yes/No
## Product Line Items

### Group P1

<table>
<thead>
<tr>
<th>#</th>
<th>Item Name, Commodity Code, Description</th>
<th>Qty.</th>
<th>UOM</th>
<th>Target Price</th>
<th>Allow Alternates</th>
<th>Requested Delivery</th>
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</thead>
<tbody>
<tr>
<td>P1.1</td>
<td>Multispectral Imaging System for Agriculture (master)</td>
<td>2</td>
<td>EA - Each</td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>23153008 - Camera jig</td>
<td>5753 &lt;$5k, 8425</td>
<td>Multispectral Imaging System for Agriculture (master), 4 channel LED (580nm, 660nm, 735nm and 820nm), 40 W per channel</td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>Ship-To-Address - Attn Alex Thomasson Agriculture Engineering Scoates Bldg Room 201 2117 TAMU College Station, TX 77843-2117 United States</td>
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<tr>
<td>P1.2</td>
<td>Multispectral Imaging System for Agriculture (slave)</td>
<td>2</td>
<td>EA - Each</td>
<td></td>
<td>-</td>
<td>-</td>
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<td>23153008 - Camera jig</td>
<td>5753 &lt;$5k, 8425</td>
<td>Multispectral Imaging System for Agriculture (slave), 4 channel LED (580nm, 660nm, 735nm and 820nm), 40 W per channel</td>
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<tr>
<td></td>
<td>Ship-To-Address - Attn Alex Thomasson Agriculture Engineering Scoates Bldg Room 201 2117 TAMU College Station, TX 77843-2117 United States</td>
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<tr>
<td>P1.3</td>
<td>Complete Image Acquisition Software Package</td>
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<td>EA - Each</td>
<td></td>
<td>-</td>
<td>-</td>
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<td></td>
<td>23153008 - Camera jg</td>
<td>5753 &lt;$5k, 8425</td>
<td>A complete image acquisition software package: connect and acquire images from one or more cameras on a single PC. Real-time synchronized video recording. USB3 Vision, GigE Vis</td>
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<td>Ship-To-Address - Attn Alex Thomasson Agriculture Engineering Scoates Bldg Room 201 2117 TAMU College Station, TX 77843-2117 United States</td>
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<td>P1.4</td>
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</tbody>
</table>
Service Line Items

There are no Items added to this event.