

Event Summary - Small Animal Cage Accessories fo TAMU Health Science Center

Type	Invitation to Bid	Number	FPC-ITB-1957
Organization	TAMU	Currency	US Dollar
Event Status	Awarded	Work Group	FPC
Exported on	2/6/2020	Exported by	Jacqueline Gibson
For Requisition	125980241	Created Document	128722596
Estimated Value	35,962.50 USD	Payment Terms	0% 0, Net 30

Bid and Evaluation

Respond by Proxy	Allow	Use Panel Questionnaire	No
Sealed Bid	Yes	Auto Score	No
Alternate Items	No	Cost Analysis	No

Visibility and Communication

Visible to Public Yes

Enter a short description for this public event

Seeking bids for small animal cage accessories - bottoms, tops and bottles.

Commodity Codes

Commodity Code	Description
41102601	Laboratory cages for small animals 5751 <\$5k, 8422

Event Dates

Time Zone	CDT/CST - Central Standard Time (US/Central)
Released	-
Open	1/13/2020 11:00 AM CST
Close	1/22/2020 2:00 PM CST
Sealed Until	1/22/2020 2:00 PM
Q&A Close	Show Sealed Bid Open Date to Supplier 1/22/2020 2:00 PM CST

Event Users

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Description

The Texas A&M University System, on behalf of the department of Facilities Planning and Construction is seeking bids for the purchase of small animal cage accessories (cage bottoms, cage tops and bottles) for the Texas A&M Health Science Center, College of Medicine.

Bidders shall offer a unit price for each line in this bid. **The product brand/model/specifications are meant to be descriptive, not restrictive. Any deviations from the products listed will be used in the evaluation. HOWEVER: Any other product brand/model offered must fit the owner's current animal cage racks.** The TAMU System shall review all products bid and determine if product meets our needs. **The TAMU System's decision is final.** If offering a brand or model number other than that listed, include product literature with your bid response.

Reference attached bid terms.

Submit all bid questions via email to Patty Allison, pallison@tamus.edu. The bid response due date is no later than 2:00 PM on Wednesday, January 22, 2020, CST. Late bids will not be accepted or considered.

1 ★ Instructions To Supplier :

Payment Terms

Prerequisite Content:

Payment Terms

Payment Terms are Net 30 after receipt of product and correct invoice.

Certification

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

Supplier Must Also Upload a File:

No

2 ★ Instructions To Supplier :

Delivery date may be a factor in the award. Bidders shall offer delivery lead time in the Questions section of this bid.

Prerequisite Content:

Delivery Date

Enter best delivery date in Questions section of bid.

Certification

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

Supplier Must Also Upload a File:

No

3 ★ 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, 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.

Prerequisite Content:

Best Value Criteria

Best Value Criteria

Certification

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

Supplier Must Also Upload a File:

No

Buyer Attachments

Exhibit A - TAMU System Bid Term

Exhibit A - Bid_PO Terms
10142019.pdf

../Attachments/Exhibit A - Bid_PO
Terms 10142019.pdf

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Group 1

- | | | |
|-----|--------------------------------------------------------------------------------------------------------------------------------------|---|
| 1.1 | What is your lead time of products offered? Submit delivery lead time after receipt of a purchase order.
Text (Multi-Line) | ★ |
| 1.2 | If bidding other than exact product stated in lines 1-3, have you submitted literature on the products offered.
Text (Multi-Line) | ★ |

Product Line Items

★ Required Product Line Items

Group P1

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	R20PLF - Polysulfone Cage Bottom, Rat ★	500	EA - Each	-		-
<p>R20PLF - Polysulfone Cage Bottom, Rat - 19" x 10 1/2" x 8" - Slightly tinted, autoclavable to 270°F (131°C) - OR Approved Equivalent. NOTE: Seeking total quantity of 500 each. If bidding other than the specific model/brand noted, bidder must submit exact specifications, model and name of product offered. NOTE: Item offered must fit owner's current cage racks.</p>						
P1.2	R20MBTPLF - Micro-filter Top, Polysulfone with Perforated Retainer, Rat ★	500	EA - Each	-		-
<p>R20MBTPLF - Micro-filter Top, Polysulfone with Perforated Retainer, Rat OR Approved Equivalent. NOTE: Seeking total quantity of 500 each. If bidding other than the specific model/brand noted, bidder must submit exact specifications, model and name of product offered. NOTE: Item offered must fit owner's current cage racks.</p>						
P1.3	PC16RH8.5 - Reduced Height, 16 oz. Hi-Temp Polycarbonate Bottle ★	250	EA - Each	-		-
<p>PC16RH8.5 - Reduced Height, 16 oz. Hi-Temp Polycarbonate Bottle - Stopper Size: 8.5 OR OR Approved Equivalent. NOTE: Seeking total quantity of 250 each. If bidding other than the specific model/brand noted, bidder must submit exact specifications, model and name of product offered.</p>						
P1.4	FOB - Destination ★	1	LO - Lot	-		-
<p>FOB - Destination - College Station, TX - All costs for freight and delivery shall be included in this line or included in the unit cost of each item.</p>						

Service Line Items

There are no Items added to this event.

Internal Notes & Attachments

Texas AM - College Station Quote 51552 JZ G. Kapp R20PLF R20MBTPLF PC16RH8.5 Oct 7 REVISED.pdf

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Added By Patricia Allison

1/13/2020 10:00 AM
