Event Summary - CUP HHW Heat Exchanger 004 Replacement

Туре	Request for Proposal	Number	TAMU-RFP-1854
Stage Title	-	Organization	TAMU
Currency	US Dollar	Event Status	Closed Without Awarding
Work Group	TAMU	Exported on	3/23/2020
Exported by	Angelita Constancio	For Requisition	126426402
Created Document	-	Estimated Value	1.00 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

Texas A&M University Request for Proposal for the replacement of a Heat Exchanger on the campus in college Station, TX

Commodity Codes

None Added

Event Dates

CST - Central Standard Time (US/Central)
/2019 12:30 PM CST
/2019 2:00 PM CST
/2019 2:00 PM
how Sealed Bid Open Date to Supplier
/2019 5:00 PM CST

Description

Texas A&M University seeks proposals from qualified vendors for the CUP HHW Heat Exchanger 004 Replacement project on the main campus located in college Station, TX.

Note that this Request for Proposal is being issued via the TAMU AggieBid E-commerce platform. However, all responses are to be submitted as clearly defined in Section 6.1 of the RFP.

There is a Highly Recommended Pre-proposal Conference and Walk-thru scheduled for Thursday, December 5, 2019 to be held at the Central Utility Plant on the TAMU campus. the Conference will begin at 10:00 AM. reference Section 6.2 of the RFP for more details.

Any & all questions regarding this RFP are to be submitted I writing to Clyde Oberg at co@tamu.edu

Stage Description

No description available.

Questions

There are no Questions added to this event.

Product Line Items

Group P1

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery	
P1.1	RFP for replacing our HHWHX004 with a 65 MMBTU/HR unit, see ★ attached specifications.	1	EA - Each	-		-	
	40102000 - Boilers 5752 <\$5k, 8424 / RFP for replacing our HHWHX004 with a 65 MMBTU/HR unit, see attached specifications.						

Service Line Items

There are no Items added to this event.