

The Texas A&M University System

	ORGANIZATION		DEPARTMENT
Organization	AM01 - System Offices	Department	01FAPC
Address	301 Tarrow Drive College Station, TX 77843	Bill-to-Address	*********ATTENTION******** ****DO NOT MAIL INVOICE ****** ******ALL BILLS BY EMAIL****** College Station, TX 77840
Purchaser	Patty Allison	Ship-to-Address	TAMU - 02-3210
Info Contact	All Bid questions shall be submitted in writing to 474 Agronomy Road pallison@tamus.edu. 77840		
Description	Vertical and Horizontal Power Distribution Units for T	AMU-IT Datacenter	
		RMATION	
Bulletin Desc.	The Texas A&M University System (A&M System) on behalf of Texas A&M IT is seeking proposals for IT power distribution units for populating the TAMU Data Center currently under construction. The Data Center is located on the campus of Texas A&M		
	University (TAMU) in College Station, Texas.		·
Bid Number	AM01-17-B000971	Bid Opening Date	04/13/2017 2:00 PM
Bid Type	Open Market	Type Code	Invitation for Bid
Alternate Id	17730AG	Fiscal Year	2017
		Available Date	04/06/2017 11:00 AM
Pre-Bid Conference	ce la		
Attachments	TAMUSystemTs_Cs~78.pdf		

AMENDMENTS

	ITEMS				
<u>ltem</u>	Description	<u>Quantity</u>	<u>Unit</u>	Unit Price	Total
3.000	 The Texas A&M University System (A&M System) on behalf of Texas A&M IT is seeking proposals for IT power distribution units as specified below for populating the TAMU Data Center currently under construction. The Data Center is located on the campus of Texas A&M University (TAMU) in College Station, Texas. This bid is for purchase of the specified equipment only, installation and configuration will be the responsibility of Texas A&M IT. Substantial completion for the facility is expected to be before May 1, 2017. All equipment proposed must be available for delivery beginning June 15, 2017. Quote shall include Freight and Delivery. Quote F.O.B. Destination. Delivery note: The facility includes variable height docks and can accommodate 18 wheel tractor-trailer trucks. Purchaser contact: Patty Allison - 979-458-6088 ** All questions concerning this bid shall be submitted in writing to email: pallison@tamus.edu. 	0.00			
1.000	Vertical Power Distribution Unit as specified below: - Switched, outlet metered, billing grade metering; - Input Voltage: 200-240 VAC, 208v, 30amp, Input plug L6-30;	20.00	EA		
	- Phase Type: single phase;				
	 Total number of outlets: minimum 24; IEC C13 outlets 20, locking; 				
	- IEC C19 outlets 4, locking;				
	 Input cord length 6 ft, onsite rewireable input cord; PDU is tool less mounting; 				
	- PDUs daisy chained;				
	 Network intelligent control module that is hot swappable; Color coded outlets: 				

- Color coded outlets;



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<u>ltem</u>	<u>Description</u> - Number of vertical PDUs with white outlets: 10;	Quantity	<u>Unit</u>	Unit Price	Total
	 Number of vertical PDUs with blue outlets: 10; *Option: PDU chassis color coded capable if requested - indicate in your response if capable. If color coding incurs an additional charge note this clearly and separate from base cost. 				
2.000	Horizontal Power Distribution Unit (PDU) as specified below:	24.00	EA		
	 Switched, outlet metered, billing grade metering. Input Voltage: 200-240 VAC, 208v, 30amp, Input plug L6-30 Phase Type: single phase 4 - IEC C19 outlets, locking Input cord length 8 ft Network intelligent control module that is hot swappable Color coded outlets Number of horizontal PDUs with white outlets: 12 Number of horizontal PDUs with blue outlets: 12 *Option: PDU chassis color coded capable if requested - indicate in your response if capable. If color coding incurs an additional charge note this clearly and separate from base cost. 				
4.000	PROPOSAL CONSIDERATIONS:	0.00			
	Product documentation for all equipment quoted, to include detailed specifications and images, are required with bid response. Any proposed variances from the technical specifications outlined should be clearly marked, with accompanying justification for the substitution. The A&M System and TAMU IT alone will determine if these variances are significant enough to consider the bid susceptible to being made acceptable, and therefore a candidate for further consideration, or not susceptible and therefore not considered for award. ** If the items quoted leverage master agreements or existing contracts with Texas A&M University and/or the State of Texas -				
	reference to those agreements or contracts must be clearly noted.				
	BID SUBMITTAL REQUIREMENTS: Input unit price in each line item above. Include your company quote				
	detailing specs of each item along with product documentation and images and attach with your bid response.				
	AWARD CRITERIA:				
	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, product documentation submittal, delivery requirements, 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.				
5.000	PUBLIC INFORMATION: (a) PROVIDER acknowledges that TAMUS is obligated to strictly comply with the Public Information Act, Chapter 552, Texas Government Code, in responding to any request for public information pertaining to this Solicitation, as well as any other disclosure of information required by applicable Texas law. (b) Upon a TAMUS written request, PROVIDER will provide specified public information exchanged or created under this Solicitation that is not otherwise excepted from disclosure under chapter 552, Texas Government Code, to TAMUS in a non-proprietary format acceptable to TAMUS. As used in this provision, public information has the meaning assigned Section 552.002, Texas Government Code, but only includes information to which TAMUS has a right of access. (c) PROVIDER acknowledges that TAMUS may be required to post a copy of the fully	0.00			



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executed Agreement on its Internet website in compliance with Section 2261.253(a)(1), Texas Government Code.

<u>Quantity</u>

<u>Unit</u>

<u>Unit Price</u>

<u>Total</u>