COMPANY NAME			DEPARTMENT
ADDRESS		Department	02ATHL
CITY	STATE ZIP	Bill-to-Address	750 Agronomy Road - Suite 3101 6000 TAMU
PHONE	FAX		Attn: Email invoices to invoices@tamu.edu
			Attn: Do not mail invoice if sending via email College Station, TX 778436000
Purchaser	Patty Winkler	Ship-to-Address	KYLE FIELD STADIUM
Info Contact	p-winkler@tamu.edu 979-845-4556		756 HOUSTON ST 1228 TAMU COLLEGE STATION TX 778431228

BID INFORMATION

Description

High Capacity Washer and Dryer

Bulletin Desc.

Bid Number

AM02-17-B000737

Bid Opening Date

11/10/2016 2:00 PM

Bid Type

Open Market

Type Code

Invitation for Bid

Alternate Id

31423AF

Fiscal Year Available Date 2017 11/02/2016 11:29 AM

Pre-Bid Conference

Attachments

Attachment A - Insurance Requirement 2-12-16~26.docx

AMENDMENTS

	Share we will be seen to be the same of th	ITEMS				
<u>ltem</u>	Description		Quantity	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
1.000	Attention All Bidders:		0.00			

Texas A&M, Procurement Services is transitioning to 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 accept purchase orders.

Please visit the following website to register https://buy.tamus.edu/bso/

If you have any questions in reference to registrations, please contact us at vendorhelp@tamu.edu

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.

Physical Address:

Texas A&M University Procurement Services Agronomy Road College Station TX 77843-1477 Fax - 979-845-3800

NOTE: If responding manually, please submit with your bid response a W9. This will allow us to enter your company into our bid system and include your response on the electronic tabulation.

Texas A&M University - Athletics is seeking pricing for the

<u>Description</u> Furnish and Installation of a High Capacity Washer and Dryer meeting the following minimum specifications.	Quantity	<u>Unit</u>	<u>Unit Price</u>	Total
High-Extract Washer, Wascomat EXSM665 CL (clarus control) or equivalent meeting the following specifications: -Capacity(lb/kg): 65/29 -Width: 36 13/16" -Depth: 38 3/16" -Height: 57 5/16" -Door Opening Diameter: 16 1/8" -Cylinder Volume: 9.9ft	1.00	EA		
Operating Speeds: -Extract (rpm/G-Force): 805/300 Electrical Requirements: -Voltage/frequency/phase: 208-240/60/1 -Full-load current (Amps)Ckt breaker (Amps): 7.2A (15A) Water Information: -Inlet fittings (2 hot inlets, 1 cold inlet): 3/4 -Flow (gpm/lpm @ 45 psi) total: 16 -Recommended water pressure (psi/kPa): 30-90/200-600 -Steam supply (w/heating option) (psi/kPa): 4090/300-600 -Steam inlet: 1/2; DN15				
Electric Dryer, Wascomat TD67, Laundry Lux with Compass Control or equivalent meeting the following minimum specifications: -Capacity (lb/kg): 67/30.5 -Width (in/mm): 37 13/16: 960 -Depth- Bas Models (in/mm): 51 3/4/1315 -Depth with door open (in/mm): 83 11/16/2125 -Height Overall (in/mm): 73 7/16/1855 -Door Opening Diameter (in/mm): 31 7/8/810 -Cylinder volume (ft3/l): 19.4/550 Utility Connections: -Exhaust duct diameter (in/mm): 10/250 Energy Data -Electric (kW) @ 208/240V/30: 24 or 32 -Airflow (ft3/min/m3/hr) (elec. heat): 550/940 Electrical Requirements: -Electric - 208-240 V/60Hz/30 (full load/circuit breaker): 26.1-34.4 (110A) Supply Pressures: -Exhaust Back Pressure (inches H2O/mbar)(Max): 2.6/6.48	1.00	EA		
Steel Base for above washer	1.00	EA		
Installation The requested equipment is to be supplied as a complete operational system, set-up and ready for use. Any/all operational/maintenance manuals are to be provided at the time of shipping/installation. This project shall be considered a "turnkey" project that includes all aspects of the installation. Final Testing and Acceptance Criteria: The completed installation shall be inspected by Texas A&M to assure that all equipment is installed in a professional manner, and in	1.00	LOT		
	Furnish and Installation of a High Capacity Washer and Dryer meeting the following minimum specifications. High-Extract Washer, Wascomat EXSM665 CL (clarus control) or equivalent meeting the following specifications: -Capacity(lb/kg): 65/29 -Width: 38 13/16" -Depth: 38 3/16" -Height: 57 5/16" -Door Opening Diameter: 16 1/8" -Cylinder Volume: 9.9ft Operating Speeds: -Extract (rpm/G-Force): 805/300 Electrical Requirements: -Voltage/frequency/phase: 208-240/60/1 -Full-load current (Amps)Ckt breaker (Amps): 7.2A (15A) Water Information: -Inlet fittings (2 hot inlets, 1 cold inlet): 3/4 -Flow (gpm/lpm)@ 45 psi) total: 16 -Recommended water pressure (psi/kPa): 4090/300-600 -Steam supply (w/heating option) (psi/kPa): 4090/300-600 -Steam inlet: 1/2; DN15 Electric Dryer, Wascomat TD67, Laundry Lux with Compass Control or equivalent meeting the following minimum specifications: -Capacity (lb/kg): 67/30.5 -Width (in/mm): 37 3/16:960 -Depth: Bas Models (in/mm): 51 3/4/1315 -Depth with door open (in/mm): 83 11/16/2125 -Height Overall (in/mm): 73 7/16/1855 -Door Opening Diameter (in/mm): 31 7/8/810 -Cylinder volume (ft3/l): 19.4/550 Utility Connections: -Exhaust duct diameter (in/mm): 10/250 Energy Data -Electric (kW)@ 208/240V/30: 24 or 32 -Airflow (ft3/min/m3/hr) (elec. heat): 550/940 Electrical Requirements: -Electric - 208-240 V/60Hz/30 (full load/circuit breaker): 26.1-34.4 (110A) Supply Pressures: -Exhaust Back Pressure (inches H2O/mbar)(Max): 2.6/6.48 Steel Base for above washer Installation The requested equipment is to be supplied as a complete operational system, set-up and ready for use. Any/all operational/maintenance manuals are to be provided at the time of shipping/installation. This project shall be considered a "turnkey" project that includes all aspects of the installation. Final Testing and Acceptance Criteria:	Furnish and Installation of a High Capacity Washer and Dryer meeting the following minimum specifications. 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Any/all operational/maintenance manuals are to be provided at the time of shipping/installation. This project shall be considered a "turnkey" project that includes all aspects of the installation. This project shall be considered a "turnkey" project that includes all aspects of the installation shall be inspected by Texas A&M to assure that all equipment is installed in a professional manner, and in	Furnish and Installation of a High Capacity Washer and Dryer meeting the following minimum specifications: High-Extract Washer, Wascomat EXSM655 CL (clarus control) or equivalent meeting the following specifications: -Capacity(Ib/kg): 65/29 -Width: 36 1316* -Height: 57 5/16* -Door Opening Diameter: 16 1/8* -Cylinder Volume: 9.9ft -Operating Speeds: -Extract (rpm/G-Force): 805/300 -Electrical Requirements: -Voltage/frequency/phase: 208-240/60/1 -Full-load current (Amps)Ckt breaker (Amps): 7.2A (15A) -Water Information: -Inleft fittings (2 not inlets, 1 cold inlet): 3/4 -Flow (gpm/pm @ 45 psi) lotal: 16 -Recommended water pressure (rsik/Pa): 30-90/200-600 -Steam supply (w/heating option) (psi/kPa): 4090/300-600 -Steam supply (w/heating option) (psi/kPa): 4090/300-600 -Steam inlet 1/2, DN15 -Electric Dryer, Wascomat TD67, Laundry Lux with Compass Control or equivalent meeting the following minimum specifications: -Capacity (Ib/kg): 67/30.5 -Width (in/mm): 37 13/16-96 -Depth: Bas Models (in/mm): 51 314/1315 -Depth with door open (in/mm): 33 11/16/2125 -Height Overall (in/mm): 73 71/6/1956 -Depth Width oor open (in/mm): 31 71/16/1956 -Door Opening Diameter	Furnish and Installation of a High Capacity Washer and Dryer meeting the following minimum specifications: High-Extract Washer, Wassomat EXSM665 CL (clanus control) or equivalent meeting the following specifications: Capacity Mish, 36 13/16* - Height 57 5/16* - Depth: 33 3/16* - Height 57 5/16* - Door Opening Diameter: 16 /18* - Cylindor Volume: 9-91 - Opening Diameter: 16 /18* - Cylindor Volume: 9-91 - Opening Diameter: 16 /18* - Cylindor Volume: 9-91 - Opening Diameter: 16 /18* - Cylindor Volume: 9-91 - Opening Diameter: 16 /18* - Cylindor Volume: 9-91 - Opening Diameter: 16 /18* - Cylindor Volume: 9-91 - Opening Diameter: 16 /18* - Cylindor Volume: 9-91 - Opening Diameter: 16 /18* - Cylindor Volume: 9-91 - Opening Diameter: 16 /18* - Cylindor Volume: 9-91 - Cylindor Volume: 9-91 - Opening Diameter: 16 /18* - Recommended water pressure (psik/Pa): 30-90/200-800 - Steam subply (withering opioion) (psik/Pa): 30-90/200-800 - Steam subply (blvg): 67/30-5 - Width (rin/mm): 37 13/16: 80 - Depth: Bas Models (nin/mm): 31 34/1315 - Depth with opio opioin (nin/mm): 31 34/1315 - Depth with opio opion (nin/mm): 31 34/1315 - Depth with opio opion (nin/mm): 3

accordance with manufacture specifications.

Item	Description	Quantity	<u>Unit</u>	<u>Unit Price</u>	Total
	The final system/product testing and demonstration shall be performed after the installation and initial testing has been completed by vendor but prior to any use of the system. Vendor shall ensure that system meets or exceeds performance specifications as per manufacture criteria. The vendor shall be responsible for properly performing all setup of equipment and all assembly.				
	Insurance Requirement:				
	It is understood that all equipment and material supplied by the vendor shall remain their property until such time as accepted or paid for by TAMU. The vendor shall protect them with appropriate insurance against theft or other loss or damage.				
	The successful vendor will be required to provide proof of insurance in the amounts indicated in Attachment A, with Texas A&M University listed as an additional insured party. Bidders are asked to submit a sample certificate of insurance (COI) for review and approval. Upon award, an updated COI will be required and it shall be the responsibility of the vendor to maintain a current certificate on file with Procurement Services during the term of the agreement.				
6.000	Note to Bidders:	0.00			
	If bidding other than specified, bidders are asked to submit detailed specifications and descriptive literature of product offered. Failure to do so may result in the disqualification of your response.				
	Product Offered:(required field)				
	Pricing:				
	Bidders must indicate any additional charges not listed here-in.				
	References:				
	Bidders shall provide at least three (3) references where services comparable in size and scope have been performed within the last two (2) years. Bidders shall provide the Company name, Contact Person, Company Address, phone and fax number and email for each reference.				
	Texas A&M University reserves the right to contact these references to verify bidder's ability to perform these services. A negative reference may be grounds for disqualification of your bid.				
	Payment Terms:				
	Quote 100% Net 30 Upon Receipt and Acceptance. If quoting as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in.				
	(required field)				
	Shipping Terms:				
	Quote Destination Freight Prepaid and Allowed. If quoting as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in and provide estimated shipping cost. (required field)				
	Delivery Terms: Quote delivery time, upon receipt of order (required field)				
	Warranty Terms:				
	Indicate warranty terms of product offered:(required field)				
	Award				

The award shall be made based on the following "Best Value Criteria". Texas A&M reserves the right to consider the following and any other factor deemed necessary to evaluate the offer and determine the "Best Value" for the University.

- -Vendor's ability to meet the minimum specifications;
- -Delivery requirement;
- -Experience/past experience with vendor;
- -The quality, availability and adaptability of equipment offered to required application.
- -Quality of performance of previous services;
- -Minimum order;
- -References;
- -Warranty;
- -The acquisition price.

Texas A&M University reserves the right to accept or reject any or all bids, to waive in formalities and technicalities, to accept the offer considered the most advantageous to the University.

Texas A&M University reserves the right to make the decision as to what system/product best meets the minimum specifications and which system/product best suits the needs of the university. Texas A&M's decision is final.