

The Texas A&M University System

ORGANIZATION		DEPARTMENT	
Organization	AM02 - Texas A&M University	Department	02CHEM
Address	401 Joe Routt Boulevard College Station, TX 77843	Bill-to-Address	750 Agronomy Road - Suite 3101 6000 TAMU Attn: Email invoices to invoices@tamu.edu Attn: Do not mail invoice if sending via email College Station, TX 778436000
Purchaser	Angel Constancio	Ship-to-Address	CHEMISTRY BLDG. Room 014 Corner of Spence & Ross St. 3255 TAMU COLLEGE STATION, TX 778433255
Info Contact	Contact MARISSA TALAMANTES at (979)845-0411		

BID INFORMATION			
Description	Microcomputer Controlled Steam Sterilizer		
Bulletin Desc.			
Bid Number	AM02-16-B000278	Bid Opening Date	04/25/2016 2:00 PM
Bid Type	Open Market	Type Code	Invitation for Bid
Alternate Id	96727AD	Fiscal Year	2016
		Available Date	04/08/2016 10:55 AM
Pre-Bid Conference			
Attachments	Bid Information - B000278.pdf Insurance Requirements~6.pdf Texas AM Terms Conditions New~44.pdf		

AMENDMENTS

ITEMS					
Item	Description	Quantity	Unit	Unit Price	Total
1.000	Model 533LS-E - Microcomputer controlled steam sterilizer, that offers the option of either prevacuum or gravity displacement cycles for sterilization of laboratory, research and animal care supplies. Powered by electric boiler steam and water-ejector vacuum. Feature the advanced 8.4-inch Avanti touch-panel control interface with 19 selectable pre-programmed cycles. Custom name cycles for quick and accurate identification. Select from four cycle-process output data screens: Bar Graph; Circle Graph; Detail Display; or Plot Graph. The PACS control system features - NetCOM enabled Ethernet connection for remote process monitoring; a thermal printer that documents cycle performance and a user accessible connection for downloading cycle records to a USB flash drive. Program settings are to be password protected. Available with single or double pass-through vertical sliding doors, either manual or power operated. To have either interior rack with two extendable load shelves; or interior tracks for exterior load car. Boiler Voltage: 208V and 3Ph, 21"x21"x38" Chamber, Single Manual Door, Water-Ejector Vacuum, Electric Steam Boiler w/ Auto Blow Down, With Cabinet Package, Interior Rack & 2 Shelves, NetCOM enabled Ethernet for TDOC or Getting Online, Exports Cycle Records to USB Storage Device, CAT NO: 5SSVUMLRC4AA	1.00	EA		
2.000	CAT NO: 6652-I-533, Install 500 HC/LS Sterilizer - *Non Union Labor - *No prevailing wage - *Receiving and unloading of equipment on site is by others, vendor to provide supervision of this activity - *Transporting equipment upon arrival to site including the use of pallet jack will be performed by vendor. If a Forklift or Rigging is required, vendor will provide supervision of this activity - *Ingress pathway evaluation by others with vendor project management assistance. *Supervision of rigging contractor - *Perform the following services - *Supervise final set in place, (by rigger) - *Equipment leveling - *Equipment assembly - *Point out final	1.00	EA		

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<u>Item</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
	utility connection points - *Perform equipment startup - *Vendor will provide at no charge operator and supervisor training, in house service personnel are encouraged to attend these training sessions. Vendor installation specialist will review common equipment issues and how to acknowledge and clear equipment service alarms with supervisors and in house service personnel - *Class room training with literature.				
3.000	Final Utility Connections - Make final utility connections to contractor utility termination points. Termination points must be within (5) linear feet of the equipment. - Services to be provided: *Vendor will not provide final utility connections through any wall penetration - *Connections to duct or ventilation work not included - *TAMU is responsible to obtain all permits and associated cost for local inspections - *Orbital welding of stainless steel piping is not included - *Piping of safety relief discharge is not included.	1.00	EA		
4.000	Estimated Shipping and Handling - FOB Destination, Texas A&M University - College Station, Texas 77843-3255. Prepaid and added. All equipment must be fully insured against loss and damage during shipping.	1.00	EA		