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.	
Info Contact	Contact Sheldon - Andrea Scott at (979)845-9165; Email: ascott@chem.tamu.edu		Room 014 Corner of Spence & Ross St. 3255 TAMU COLLEGE STATION, TX 778433255	

BID INFORMATION

Description High Temperature Stage for Confocal Microscopy

Bulletin Desc.

Bid NumberAM02-17-B000760Bid Opening Date11/17/2016 2:00 PMBid TypeOpen MarketType CodeInvitation for BidAlternate Id37121AFFiscal Year2017

Available Date

Pre-Bid Conference

Attachments Bid Information - Bid B000760.pdf

Substitute W9 - New - February 19 2016~41.pdf Terms and Condtions (NEW) - All Departments~54.pdf

AMENDMENTS

11/08/2016 9:40 AM

ITEMS								
<u>Item</u>	Description	Quantity	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>			
1.000	XZT3000-3020 - High Temperature Stage for Confocal Microscopy (Linkam), TS1500VE *Temperature Range ambient to 1500 degree C *Heating rates up to 200 degree C/min *Type S Pt-10% Rh/Pt Thermocouple *Sample cup 8mm diameter x 2.5mm high *Objective lens must have minimum working distance 6mm *Light aperture - 1.7mm for accurate sample temperature *Gas tight chamber for atmospheric control *Vacuum connectors and Pirani vacuum gauge that will display pressure value inside the stage on the LinkPad screen *Electrical feedthrough *Clamps directly to microscope substage *Water cooling connections for stage lid and body *Low mass for fast response in both heating and cooling *Stage body size 104 x 95 x 29mm	1.00	EA					
2.000	XMX3030-0010 Spacer for Axioscope, height 10mm, including screws	2.00	EA					
3.000	XSO3021-1740 - Objective 50x, type Plan EPI Achromat ELWD, numeric Objective 50x al aperture (NA) 0.55, working distance (WD) 8,7 mm, including adapter ring for WITec microscope systems	1.00	EA					