The Texas A&M University System

	ORGANIZATION		DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02MSEN		
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	Giesecke Engineering & Research Bldg. 1611		
Info Contact	Contact Amy Caldwell at 979-862-2201; email: amy@tamu.edu		1617 Research Parkway College Station, TX 77843		

BID INFORMATION

Description M-2000 With Auto Angle Base Ellipsometer (Sukhishvili)

Bulletin Desc.

Bid Number AM02-16-B000088 Bid Opening Date 01/19/2016 2:00 PM Bid Type Type Code Invitation for Bid Open Market Alternate Id 36051AD Fiscal Year 2016

Pre-Bid Conference

Bid Information for BAM Bid B000088.pdf Attachments

Insurance Requirements~1.pdf

Texas AM Terms Conditions New~4.pdf

AMENDMENTS

Available Date

01/06/2016 8:44 AM

ITEMS									
<u>ltem</u>	<u>Description</u>	Quantity	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>				
1.000	System Package: M-2000 with Auto Angle Base Model V-370-1000 nm; 390 wavelengths Basic Package Includes: Patented Rotating Compensator (RCE) design All wavelengths are acquired simultaneously Minimum data acquisition time approximately 50 msec Typical data acquisition times 1-5 sec Collimated light beam Auto angle base ranging 45° to 90°, horizontal sample stage Automated sample height (Z) alignment Operator Computer: Core i7-4790 Processor (Quad Core, 8MB, 3.60GHz w/HD4600 Graphics), 4GB RAM, 500GB Hard Drive, Windows 7Pro, 16x DVD+/-RW Drive, 19" FPD monitor, Microsoft Office Home and Business 2013, MiniTower Case. Minimum specifications, subject to change without notice. CompleteEASE software for data acquisition & analysis (5-seat license) 1 day on-site installation and training 5mL Heated Liquid Cell- 5mL Liquid Capacity 75° angle of incidence Designed for glass slides & 2? wafers Temperature control from room to 50°C No active cooling Additional 5mL heated reservoir prior to cell 3 flow configurations	1.00	EA						
2.000	Ellipsometry Short Course Attendance: Includes fee for attending the CompleteEASE Ellipsometry Short Course in the USA for one person. Does not include airfare, travel, accommodations, meals or other expenses. Must be used withing two years of purchasing the ellipsometer.	1.00	EA						
3.000	Estimated Freight Charges - FOB Destination, Texas A&M University - College Station, Texas 77843. All equipment must be fully insured against loss and damage during	1.00	EA						

The Texas A&M University System

 Item
 Description
 Quantity
 Unit
 Unit Price
 Total

 shipping.