The Texas A&M University System

	ORGANIZATION	DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02INEN	
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	EMERGING TECHNOLOGIES BLDG	
Info Contact	Contact JAIME VYKUKAL at (979)458-2377; Email: jmv@tamu.edu		4062 3131 TAMU COLLEGE STATION, TX 778433131	

BID INFORMATION

10/26/2016 1:56 PM

Description Zepto Low Pressure Plasma System

Bulletin Desc.

Bid NumberAM02-17-B000723Bid Opening Date11/03/2016 2:00 PMBid TypeOpen MarketType CodeInvitation for BidAlternate Id28748AFFiscal Year2017

ternate Id 28748AF Fiscal Year 20°
Available Date 10/

Pre-Bid Conference

Attachments Bid Information - Bid B000723.pdf

CERTIFICATE - FOREIGN - W9~4.pdf

Substitute W9 - New - February 19 2016~35.pdf Terms and Condtions (NEW) - All Departments~44.pdf

AMENDMENTS

ITEMS								
<u>ltem</u>	<u>Description</u>	Quantity	<u>Unit</u>	Unit Price	<u>Total</u>			
1.000	Zepto Low Pressure Plasma System - Model 4 - PCCE Control Basic Unit type B (W 425 mm D 450 mm H 185 mm) Gas Supply/Gas channel (1 Mass Flow Controllers) Connections plasma system Zepto (230 V/16A, tube: 4 mm inside and 6 mm outside) Vacuum chamber/Receipient (round, borosilicate glass, cap, O approx. 105 mm, length: approx. 300 mm, chamber volume: approx. 2.6 liter) Standard electrode (aluminum/stainless steel, outside the chamber) Control (PCCE control) Generator (13.56 MHz, 0-50 W, fixed matching) Borosilicate glass tray (85 mm x 260 mm x 5 mm) Pirani Sensor - Pressure Gauge Vacuum pump (Pfeiffer DUO 1.3)	1.00	EA					