The Texas A&M University System

	ORGANIZATION	DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02MEEN	
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	ENGINEERING/PHYSICS BLDG.	
Info Contact	Contact MARIA RODRIGUEZ at (979)845-1505; Email: maryrod@tamu.edu		101 3123 TAMU COLLEGE STATION, TX 778433123	

BID INFORMATION

Description 3000 Potentiostat/Galvanostat/ZRA

Bulletin Desc. SOFTWARE LICENSE: If a Software License Agreement must be executed for any software necessary for the completion of this

project, vendor shall include two copies of the agreement with their response. All agreements shall be reviewed by Contracts and Regulatory Compliance. Changes may be necessary to make the agreement comply with Texas Law. Attach software agreement

before submitting bid response.

Bid Number AM02-16-B000347 Bid Opening Date 05/17/2016 2:00 PM

Bid Type Open Market Type Code

Alternate Id 14653AE Fiscal Year 2016

Available Date 05/09/2016 11:41 AM

Pre-Bid Conference

Attachments Bid Information - Bid B000347.pdf

Texas AM Terms Conditions New~56.pdf

AMENDMENTS

ITEMS								
<u>Item</u>	Description	Quantity	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>			
1.000	992-00120 Reference 3000 Potentiostat/Galvanostat/ZRA Includes: ? Comprehensive Suite of Electrochemical Software including DC Corrosion techniques Physical Electrochemistry Electrochemical Energy Software Pulse Voltammetry Electrochemical Noise ? EIS - 10 microHz - 1 MHz ? Two Years of System Assurance ? Lead Free (RoHS) ? Reference 3000 Cell Cable Kit, 60 cm ? USB Cable, 2 m ? UDC4 Universal Dummy Cell ? Operator's Manual (On Digital Media)	1.00	EA					