The Texas A&M University System

	ORGANIZATION	DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02SCSC	
Address	401 Joe Routt Boulevard College Station, TX 77843	Bill-to-Address	AgriLife Administrative Services (AGSV) 436 578 John Kimbrough Blvd 2147 TAMU COLLEGE STATION, TX 77843	
Purchaser	Angel Constancio	Ship-to-Address	HEEP BLDG.	
Info Contact	Contact Joni Fields-Surovik at (979)845-3057; Email: joni.surovik@tamu.edu		434 370 OLSEN BLVD. 2474 TAMU COLLEGE STATION, TX 778432474	

BID INFORMATION

Description BioTek

Bulletin Desc.

Bid NumberAM02-17-B000697Bid Opening Date10/25/2016 2:00 PMBid TypeOpen MarketType CodeInvitation for BidAlternate Id18170AFFiscal Year2017

Atternate id 18170AF Fiscal Year 201

Available Date 10/1

Pre-Bid Conference

Attachments Bid Information - B000697.pdf

Insurance Requirements~17.pdf

Substitute W9 - New - February 19 2016~29.pdf Terms and Condtions (NEW) - All Departments~36.pdf

AMENDMENTS

10/13/2016 2:34 PM

ITEMS								
<u>ltem</u>	Description	Quantity	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>			
2.000	Machine must meet the following specifications: The machine is primarily used for FRET measurements, absorbance and luminescence measurements. 1. Must have fluorescence, absorbance and luminescence 2. Must have dual reagent injectors, able to automatically dispense reagents in all detection modes and plate types 3. Must have variable bandwidth monochromators in 1 nm increments for fluorescence 4. Must be compatible with 6- to 384-well microplates, and microscope slides	0.00						
1.000	5. Must be able to control temperature to 65 degree C. Cytation 5 for 6- to 384-well microplates (monochromator fluorescence, monochromator UV-Vis absorbance, time resolved fluorescence (secondary mode) and luminescence' incubation to 65 Oc and linear, orbital and double-orbital shaking. Gen5 standard software included	1.00	EA					
3.000	Gen5 software offers advanced reader control functionality, powerful data analysis and flexible exporting/reporting tools combined in one easy-to-use software package. License for 5 installations.	1.00	EA					
4.000	Micro-Volume Plate: Up to sixteen 2 uL samples can be measured, along with up to two BioCells and one standard stoppered cuvette measurement. Take3 automated interface in Gen5 Data Analysis Software.	1.00	EA					
5.000	SVCE Dispense Box Dual	1.00	EA					
6.000	SVC Basic Install and Training Tier 2	1.00	EA					
	The requested equipment is to be supplied as a complete operational system, set-up and ready for use. Any/all operational/maintenance manuals are to be provided at the time of shipping/installation.							

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<u>Item Description</u> <u>Quantity Unit Unit Price Total</u>

This project shall be considered a ?turnkey? project that includes all aspects of the installation.

Installation shall include distribution of the equipment to the requesting department. Installation shall also include receiving, unpacking, assembly and placement at point of use and removal and disposal of all packing material. University dumpsters may not be used for disposal unless approved by the department.

The vendor shall clean all trash, rubbish, cartons and other waste scattered throughout the building or on the premises caused by installation of the equipment under the resulting purchase order. Any necessary equipment needed to carry out the installation shall be furnished by the vendor. Shipping containers and other trash that constitute a fire hazard or an obstacle to the work of others shall be removed from the building daily. The vendor shall be responsible for removal of all trash offsite and disposal of in a legal manner.

During delivery and installation, use of tobacco products, food or drink within the interior of the building shall be prohibited. Texas A&M University regulations shall be enforced.

Delivery shall be made during normal working hours only, 8:00 AM to 5:00 PM, Monday through Friday, unless vendor obtains approval for late delivery.

All vendor employees shall be identifiable (I.E. name tags, vendor tshirt or hats). All vendor employees shall be able to speak English.

TRAINING

Shall include on-site demonstration of the proper operating techniques of the equipment as well as instrument preventative maintenance training to all end user(s). This documentation is to include basic training on the proper operation of the equipment and software installed.

All training expenses, including travel, must be included in the bid response.

7.000 Field Warranty Upgrade/2 1.00 EA 8.000 Not For Human Invitro Diagnostic 1.00 EA