

The Texas A&M University System

ORGANIZATION		DEPARTMENT	
Organization	AM02 - Texas A&M University	Department	02ANSC
Address	401 Joe Roult 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	KLEBERG CTR 133 2471 TAMU COLLEGE STATION, TX 778432471
Info Contact	Contact LINDA RICE at (979)845-6705		

BID INFORMATION			
Description	Plate Reader		
Bulletin Desc.	Ship to address will be: Texas A&M University - Attn: Jason Gill - 300 Olsen Blvd. - BioBio StockRoom - 2128 TAMU - College Station, Texas 77843		
Bid Number	AM02-16-B000446	Bid Opening Date	07/07/2016 2:00 PM
Bid Type	Open Market	Type Code	Invitation for Bid
Alternate Id	47448AE	Fiscal Year	2016
		Available Date	06/29/2016 7:35 AM
Pre-Bid Conference			

AMENDMENTS

ITEMS					
Item	Description	Quantity	Unit	Unit Price	Total
1.000	Ship to address will be: Texas A&M University - Attn: Jason Gill - 300 Olsen Blvd. - BioBio StockRoom - 2128 TAMU - College Station, Texas 77843	0.00			
2.000	Spark 10m Base Unit with 1 Channel Standard Absorbance, Fluorecence Standard filters, PMT Enhanced Module and software. ***** To Include the following: *(1) #30086375 - Spark 10M, includes 1 year warranty - *(1) #30086378 - Housing, Spark, 10M, R5 Standard - *(1) #30104686 - Manual, Operating, Spark 10/20M - *(1) #13360002 - Power Cable - *(1) #30086380 - Absorbance, Standard, 1 Channel, Spark - *(1) #30088912 - Absorbance, Fiber Bundle 1 Channel, Spark - *(1) #30086403 - Filter Slide, Excitation, Empty, Spark - *(1) #30086406 - Filter Slide, Emission, Empty, Spark - *(1) #30086388 - Fluorescence, Standard, Filter, Excitation, Spark - *(1) #30086402 - Fluorescence, Standard, Filter, Emission, Spark - *(1) - 30089947 - Module, PMT Enhanced, Spark - *(1) #30086379 - Module, Heating, 42 Degrees, Spark - *(1) - #30086384 - Fluorescence, Top, Standard, Spark - *(1) #30097077 - Filter, Fluorescnce, 360nm/35nm bandwidth, Spark - *(1) #30094487 - Filter, Fluorescence, 380nm/20nm bandwith, Spark - *(1) #30097078 - Filter, Fluorescence, 430nm/20nm bandwidth, Spark - *(1) #30097079 - Filter, Fluorescence, 430nm/35nm bandwidth, Spark - *(1) #30097080 - Filter, Fluorescence, 465nm/35nm bandwidth, Spark - *(1) #30097081 - Filter, Fluorescence, 485nm/20nm bandwidth, Spark - *(1) #30094493 - Filter, Fluorescence, 510nm/25nm bandwidth, Spark - *(2) #30097085 - Filter, Fluorescence, 535nm/25nm bandwidth, Spark - *(1) #30094500 - Filter, Fluorescence, 580nm/20nm bandwidth, Spark - *(1) #30097092 - Filter, Fluorescence, 620nm/20nm bandwidth, Spark - *(1) #30097098 - Filter, Fluorescence, 635nm/35nm bandwidth, Spark - *(1) #30108867 - Software, SparkControl Magellan 1.2, Standard, 2-site	1.00	EA		

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<u>Item</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
3.000	Estimated Freight Charges - Freight Charges to be FOB Destination, Texas A&M University - College Station, Texas 77843. Prepaid and included in the unit cost. All equipment must be fully insured against loss and damage during shipping.	1.00	EA		