6/14/2018 Fax



Sales Tax Exemption

Texas A&M AgriLife Research is exempt from state and municipal sales taxes under Chapter 20 Title 122A, revised Civil Statutes of Texas, for all purchases made for the exclusive use of Texas A&M AgriLife Research.

The laws of the State of Texas shall govern this Purchase Order.

Purchase Order				
Purchase Order Date	PO/Reference No.	Revision No.		
May 17, 2018	AB0366844	0		

Contact instructions for questions regarding this Purchase Order:

If Buyer Contact information is listed below, please contact the Buyer.

If not, please contact the Customer.

Buyer Contact:

Buyer	Buyer Email	Buyer Phone Number			
anm - Mason, Allana	anmason@ag.tamu.edu	979.845.4513			
Customer Contact:					
Name:	Catherine Cardwell				
Email:	CACARDWELL@AG.TA	AG.TAMU.EDU			
Phone:	+1 361-265-9201				

Order acceptance instructions:

Vendor guarantees that the products delivered or the services performed as a result of this Purchase Order will meet or exceed all specifications herein. Any exceptions to the pricing or the description contained herein must be approved by Texas A&M AgriLife's Purchasing Department prior to shipping.

Supplier Information		Delivery Information			
Supplier Name	WATER MONITORING SOLUTIONS INC	Delivery Address			
Address	207 JEFFERSON ST E	TAMUS Member:	06-Texas A&M AgriLife Research (06)		
	SULPHUR SPRINGS, TX 75482 US	Attn:	Dr. Anthony Siccardi		
Phone	+1 903-439-4741	TAES - Ponds Shrimp Facility			
FOB / FREIGHT	Destination	Room			
Pre-Pay & Add	No	4301 Waldron Rd			
Payment Terms	0% 0, Net 30	Corpus Christi, TX 78418			
Contract Number - Header	no value	United States			
Delivery Information					
Contract Number - Line	no value	Required Delivery Date	Jun 20, 2018		
Quote number		Ship Via	Best Carrier-Best Way		

Notes to Supplier

Shipping Instructions

Attachments for supplier

INSURANCE REQUIRE...
Terms and Conditi...

RESEARCH REQ 1018...

PO Clauses

Header 001 No Collect Freight Charges Accepted

Neither COD nor "Collect" freight or handling charges will be accepted.

Line No.	Product Description	Catalog No.	Size / Packaging	Unit Price	Quantity	Ext. Price
1 of 13	Water Monitoring Sonde with PAR; part number 203310; Turnkey Enclosure (16-in x 18-in NEMA 4X) Includes #200947 measurement and control data logger, 12v/26ah battery, terminal strip, fusing, dessicant and internal humidity sensor; #203294 A/C Power kit	na		9,262.00 USD	2	18,524.00 USD

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2 of 13	Water Monitoring Sonde with PAR; part # 200800 Digi rugged 900-MHz spread spectrum line of sight radio: #203292 turn key, Ext Mast Antenna Kit, 10 ft. includes the following: 10ft. RG8, N-N RF cable-RG58/U adapter cable; right angle SMA(M) and type N(M)	na	1,005.00 USD	3	3,015.00 USD
3 of 13	Water Monitoring Sonde with PAR; part # 200072 LoggerNet software Base Station, Connect and scheduling software; Used to send new programs to the system and schedule data retrieval for systems with telemetty	na	788.00 USD	1	788.00 USD
4 of 13	Water Monitoring Sonde with PAR; part # 599501-00 YSI EXO1 Sonde, no depth, 4 sensor ports. Contains: Sonde, 2 "D" Batteries, calibration cup, tool kit, 2 port plugs, USB drive loaded with manual and KOR software	na	4,285.00 USD	12	51,420.00 USD
5 of 13	Water Monitoring Sonde with PAR; part # 599870 EXO conductivity/temperature sensor, closed cell	na	900.00 USD	12	10,800.00 USD
6 of 13	Water Monitoring Sonde with PAR; part # 599705; EXO pH/ORP sensor assembly, guarded - patented user replaceable pH/ORP module	na	680.00 USD	12	8,160.00 USD
7 of 13	Water Monitoring Sonde with PAR; part # 599100-01 EXO optical D.O. sensor	na	1,960.00 USD	12	23,520.00 USD
8 of 13	Water Monitoring Sonde with PAR; part # 599008-10; EXO 10-meter flying lead cable - connects EXO sonde to DCP signal output adapter	na	480.00 USD	8	3,840.00 USD
9 of 13	Water Monitoring Sonde with PAR; part # 599008-15; EXO 15-meter flying lead cable - connects EXO sonde to DCP signal output adapter	na	550.00 USD	4	2,200.00 USD
10 of 13	Water Monitoring Sonde with PAR; part # 203080; Li-Cor 190R quantum PAR sensor with 5 m cable, pyranometer mounting arm, solar radiation base leveling fixture	na	1,194.00 USD	4	4,776.00 USD
11 of 13	Water Monitoring Sonde with PAR; part # 203080-15; Li-Cor 190R quantum PAR sensor with 15 m cable, pyranometer mounting arm, solar radiation base and leveling fixture	na	2,194.00 USD	8	17,552.00 USD
12 of 13	Water Monitoring Sonde with PAR;Services: On-site Field Technical Service - one field tech on site for 4 days to act as Technical Lead for specified services including installation materials needed for enclosure and sensor mounting, conduit and anchori	na	8,350.00 USD	1	8,350.00 USD
13 of 13	Shipping - FOB Destination	na	500.00 USD	1	500.00 USD

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Total **153,445.00 USD**

Billing Information

To assure timely payment please e-mail invoices to the email provided in the bill to address. If the invoice is sent via email, please do not send a duplicate copy through the mail. Only if email is not an option then submit invoices to the billing address indicated in the "Billing Address" section. To inquire about electronic invoicing via cXML, CSV or PO flip through the supplier portal, e-mail abvendorhelp@tamu.edu.

Invoice must include the PO/Reference number shown above.

Billing Address

Texas A&M AgriLife Research Disbursements

Do Not Mail Invoices

Email invoices to apinvoices@ag.tamu.edu 2147 TAMU

College Station, TX 77843-2147

United States