

PURCHASE ORDER
TEXAS A&M FOREST SERVICE
PURCHASING DEPARTMENT

VENDOR

200 Technology Way, Suite 1120, College Station, TX 77845-3424; Phone 979-458-7380, FAX 979-458-7386

Order Date
10/27/2025

Page 01

Purchase Order No.	(Include this number on all correspondence and packages)
P600148	

VENDOR GUARANTEES
MERCHANDISE DELIVERED ON
THIS ORDER WILL MEET OR
EXCEED SPECIFICATIONS IN
THE BID INVITATION.

VENDOR
18329035110 AMBROSIA WATER LLC 3900 STATE HIGHWAY 6 S STE 102 COLLEGE STATION, TX 77845-5831

ALL TERMS AND
CONDITIONS SET
FORTH IN OUR BID
INVITATION BECOME
A PART OF THIS
ORDER.

INVOICE TO:

TEXAS A&M FOREST SERVICE
IDALOU OFFICE
WEST TEXAS NURSERY
7914 EAST HWY 62
IDALOU TX 79329-6217

SHIP TO:

TEXAS A&M FOREST SERVICE
FRD/SF--FOREST SCIENCE LAB
2585 TAMU
COLLEGE STATION TX 77843

ANY EXCEPTIONS TO PRICING OR DESCRIPTION CONTAINED HEREIN MUST BE APPROVED
BY THE TEXAS A&M FOREST SERVICE PURCHASING DEPARTMENT PRIOR TO SHIPPING.

PLEASE NOTE: IF YOUR INVOICE IS NOT ADDRESSED AS INSTRUCTED
PAYMENT WILL BE DELAYED.

Item	Description	Quantity	UOM	Unit Price	Ext Price
	USER REF: 000000-SGS				
1	FOREST SCIENCE LAB RO SYSTEM REPLACEMENT EPRO 1500 REVERSE OSMOSIS SYSTEM 9"X54" GAC CARBON TANK INSTALLATION/STARTUP - COMM	1	JOB	18,440.00	18,440.00
	***** NET 30 *****				
	NOTE TO VENDOR: "SHIP TO" AND "INVOICE TO" ADDRESSES MAY DIFFER. FAILURE TO SUBMIT INVOICE TO PROPER ADDRESS MAY RESULT IN DELAYED PAYMENT.				
	EXEMPT PURCHASE - TEXAS A&M FOREST SERVICE PURCHASING PROCEDURES, SECTION 6 (EXEMPT PURCHASES).				
	EXEMPTION: INDETERMINANT INTERNAL REPAIRS				
	BY ACCEPTANCE OF THIS PURCHASE ORDER VENDOR AGREES TO ALL TERMS AND CONDITIONS (AS APPLICABLE) LISTED ON ATTACHED "TEXAS A&M FOREST SERVICE PURCHASE ORDER--ATTACHMENT A".				
	EXEMPT PURCHASE OF REVERSE OSMOSIS SYSTEM TO REPLACE EXISTING SYSTEM DETERMINED TO BE NON-REPAIRABLE. EMAIL CHAIN AND VENDOR QUOTE ATTACHED.				
	VENDOR QUOTE: 10132025 VENDOR REF: SAM WALKER 979-846-0000 PHONE: 979-846-0000				
RTL					

Texas A&M Forest Service cannot accept collect freight shipments.

FOB: DESTINATION FRT PREPAID AND ADD

Terms:

FAILURE TO DELIVER - If the vendor fails to deliver these supplies by the promised delivery date or a reasonable time thereafter, without giving acceptable reasons for delay, or if supplies are rejected for failure to meet specifications, the State reserves the right to purchase specified supplies elsewhere, and charge the increase in price and cost of handling, if any, to the vendor. No substitutions nor cancellations permitted without prior approval of Purchasing Department.

IN ACCORDANCE WITH YOUR BID, SUPPLIES/EQUIPMENT MUST BE PLACED IN THE
DEPARTMENT RECEIVING ROOM BY

The State of Texas is exempt from all Federal Excise Taxes.

STATE AND CITY SALES TAX EXEMPTION CERTIFICATE: The undersigned claims an exemption from taxes under Texas Tax Code, Section 151.309 (4), for purchase of tangible personal property described in this numbered order, purchased from contractor and/or shipper listed above, as this property is being secured for the exclusive use of the State of Texas.

The Terms and Conditions of the State of Texas shall prevail.

THIS ORDER IS NOT VALID UNLESS SIGNED BY THE PURCHASING AGENT

PURCHASING AGENT FOR

TEXAS A&M FOREST SERVICE



Date: 08/11/2023
09:54:20 AM

Prepared by:

Sam Walker
Culligan Water
3900 State Hwy 6. S. Ste 102
College Station, TX 77845
sam@bcsulligan.com
979-846-0000

Proposal For:

TAMU FOREST SERVICE
FRED RALEY
COLLEGE STATION TX 77843
Phone:

Qty	Description	Each	Tax	Subtotal
1	EPRO 1500 REVERSE OSMOSIS SYSTEM	14250.00	0.00	14250.00
1	9"X54" GAC CARBON TANK	2695.00	0.00	2695.00
1	INSTALLATION/STARTUP - COMM	1495.00	0.00	1495.00
Total:				\$18,440.00

Details:

RO SYSTEM UPGRADE: CAN BE UPGRADED TO A 3000 GPD SYSTEM & 14"X65" CARBON TANK AT TIME OF INITIAL ORDER FOR \$1,500 MORE. After order and install, RO system itself can still be upgraded to a 3000 gpd system for \$2,250.00 but you would also have to purchase a the larger carbon filter for \$3795

Expected Annual Service:

Current Pricing is \$2,295.00 -- Equipment will require ongoing yearly service.

1) Re-bed of carbon tank. 2) Replace 3 cartridge filters. 3) Flush and Run system and verify quality.

Expected Annual Service for upgraded system: \$3,195.00

Additional Service notes: Every 2-5 years, expect to replace the 4x40 RO Membranes, currently \$795 ea. The 1500 gal per day RO System has (1) one 4x40 membranes.

The undersigned agree to the terms and conditions hereof. This quote is good for 14 days and includes a 4.5% cash/check discount. 50% down is required to order equipment and schedule installation. The remaining 50% is due at time of installation. Lead time on installations is 15-20 business days. Additional plumbing from a licensed plumber may be required at an additional cost covered by the customer. Culligan can consult with your plumber or builder contractor as needed.

Date

Sam Walker

Date

TAMU FOREST SERVICE

From: [Raley, Fred](#)
To: [Lull, Travis](#)
Subject: FW: [External] Culligan Water - Texas Forest Service RO Assesment & Quote to Replace
Date: Wednesday, October 15, 2025 9:17:45 AM
Attachments: [Quote - # 47 \(08-11-2023\).pdf](#)

Travis,

Please see the e-mail below regarding the status of our current RO unit. Attached please find a bid from Culligan, who did the system assessment, attached.

Thanks,

Fred

Fred Raley, PhD, CF
Tree Improvement and Nurseries Department Head
Forest Science Laboratory
Building 1042, Agronomy Road
TAMU 2585
College Station, TX 77843
Office: (979) 862-8751
Cell: (979) 571-0659

-----Original Message-----

From: Sam Walker <sam@bcsculligan.com>
Sent: Tuesday, October 14, 2025 2:53 PM
To: Raley, Fred <FRaley@tfs.tamu.edu>
Subject: [External] Culligan Water - Texas Forest Service RO Assesment & Quote to Replace

Fred,

Thank you for meeting me on site to inspect the existing RO system. After inspection and conducting a thorough review of the existing Reverse Osmosis (RO) system. The system is significantly aged and in poor condition, exhibiting extensive corrosion and worn out components. After careful assessment, I determined that the system is beyond repair due to its deteriorated state and outdated technology.

To ensure continued operational efficiency and water quality, I recommend replacing the RO system with a new, modern unit. A replacement will provide reliable performance, achieve the water quality needed to ensure the viability of the plant growth, and allow us to provide you with a local service team for routine maintenance. Please see the attached quote for a 1500 gpd RO and details in the description for an option to upgrade to a 3000 gpd system. A 1500 gpd system would be the minimum unit needed to meet your water demands, but your team may want to make the investment to allow for growth and or high usage times given that the cost difference is not significant.

Thank you for your time and consideration. We look forward to providing your staff with a quality system and a local service team to maintain the unit and ensure water quality going forward.

Sam