

PROPOSAL DATE: November 18, 2025

Proposal#: 181677



**AQUA-AEROBIC
SYSTEMS, INC.**
A Metawater Company

electric valve. If any of these parts are in such a condition that they cannot be reused, then additional costs shall apply.

- We expect record set drawings and equipment to be completed and in transit to you approximately 42-46* weeks after receipt of order with acceptable terms and conditions and guarantee of payment. Any changes to the record set drawings may result in price adder(s). *Schedules may be adjusted at time of order placement, depending upon existing order backlog. Weeks quoted are actual working weeks.

- Materials and Services not specifically described/itemized in this proposal are not included in the quoted total price, and are to be supplied by the installing contractor/purchaser.

- Schedule changes due to supply chain disruption may impact the above quoted times. Aqua-Aerobic Systems will advise if/when any such disruption applies.

Note: AASI will be participating in our upcoming holiday shutdown for Thanksgiving (Nov. 27 & 28) and Christmas (Dec. 24 - Jan. 01), affecting anticipated completion times.

- PRICE ESCALATION INDEX: Aqua-Aerobic Systems reserves the right to re-evaluate the pricing quoted prior to order acceptance if; 1) a purchase order is received after the validity date stated in this proposal or, 2) the lead times stated in this proposal are exceeded. Any pricing adjustments required shall be based on a published materials cost index specific to the materials proposed.

- TARIFF PRICE ESCALATION NOTE: This proposal excludes all tariffs, duties, import/export taxes, and any other government-imposed fees. As such, the proposed goods may be affected by the recent U.S. Government proposed tariffs on imported steel, aluminum and other commodities, including but not limited to reciprocal tariffs. Because of this, Aqua-Aerobic Systems reserves the right to adjust the pricing quoted prior to order acceptance. Any pricing adjustments required due to such impacts will be based on products or materials listed in the Harmonized Tariff Schedule of the United States (HTSUS) as published by the USITC.

- F.O.B. JOBSITE; TITLE AND RISK OF LOSS: All prices and all shipments of goods are F.O.B. Valdosta, GA. It is the responsibility of the Buyer to unload shipments and utilizing the packing list and bill of lading provided with the shipment notate shortages/damages upon receipt of the shipments and notify Aqua-Aerobic Systems in writing within 7 days of the shortages/damages to facilitate filing of a freight claim. Delivery of the goods sold hereunder by the carrier shall be deemed delivered to Buyer, and upon such delivery, title to such goods and risk of loss or damage shall be upon Buyer.

- TAXES: State and/or local taxes are not included in the price but will be charged unless we receive a valid sales exemption certificate, direct pay permit, or other documentation required specifically by the taxing entity prior to shipment.

- PAYMENT TERMS: Subject to credit approval and guarantee of payment, payment Net 30 days from date of each shipment; no retainage allowed.

SUPERVISION:

- Additional supervision services can be provided for an additional charge of \$1750/day plus travel and living expenses.

- TRADEMARKS: Aqua-Jet® Surface Mechanical Aerator, Aqua-Jet II® Contained Flow Aerator, AquaDDM® Direct-drive Mixer, Endura® Series Limited Maintenance Product, OxyMix® Pure Oxygen Mixer, OxyStar® Aspirating Aerator, Fold-a-Float® Self-Deploying Segmented Float, SAF-T-Float® Safe Accessible Float Technology, TurboStar® Directional Mixer, DualStar™ Directional Mixer, Aqua MixAir® Aeration System, Aqua CAM-D® Combination Aerator/Mixer/Decanter, AquaSBR® Sequencing Batch Reactor, AquaNereda®, Aqua MSBR® Modified Sequencing Batch Reactor, AquaPASS® Phased Activated Sludge System, Aqua EnduraTube® Fine-bubble Tube Diffuser, Aqua EnduraDisc® Fine-bubble Disc Diffuser, Aqua CB-24® Coarse-bubble Diffuser, Aqua TruDense™ True Densified Sequencing Batch Reactor, AquaDisk® Cloth

Attachment: 2025-11-18 Withlacoochee WPCP proposal #181677 (4059 : New Decanter Unit for the Withlacoochee WWTP)