







Quotation

Seminole County, FL Replacement of influent distribution headers and Resin.

Addressee:

Tom Foster

Chief Water Treatment

Operator

Quotation #:

USWS021519-02 JWE

Quotation Date:

11/1/19

Tonka Water Contact:

Jeff Emerson 13305 Water Tower Circle Plymouth, MN 55441 USA 1-800-530-1887 jemerson@uswaterservices.com





Scope of Work

Tonka Water has been requested to provide a quotation to provide the necessary internal components and labor associated with replacing the influent distribution header lateral system in all six vessels. Installation by Tonka Water. Additional requested is quoted the resin required to regain levels back to original specification with installation by Tonka Water.

Project timeline is to have the material shipped in 12-14 weeks after the receipt of purchase.

Key benefits of Tonka Water for the Project

- Tonka Water provided the original equipment and has the expertise to make key recommendations.
- Field Service Technicians with extensive equipment knowledge for start-up after repair.
- Plant operation will run according to Tonka Water Engineering design.

Products Provided

Influent Headers

- Tonka Water is to provide new influent header laterals for all six vessels.
- New header laterals with be manufactured using sch 80 fitting and no bushing cut into header.
- Header to be 8" with stainless clamp for tank connection with 8" cross fitting and tee for connection of 3" laterals.
- Riser pipes with extend to top header to provide distribution of raw water and collection of waste water during regeneration.
- Installation by Tonka Water service personnel.
- 6 Manway gaskets provided.





Replacement Resin

- Per our service technicians' observations during the service call the following resin levels need to re-establish to bring back into specification
- Resin to be an exact replacement of previously specified and installed resin.
- Vessel #1 = 9" low
- Vessel #2 = 19" low
- Vessel #3 = 15" low
- Vessel #4 = 6" low
- Vessel #5 = 22" low
- Vessel #6 = 11" low
- Total resin required 780 cubic feet
- Freight included
- Tonka Service personnel to install





Pricing

Pricing Table	
Influent Header/laterals with installation	\$41,400.00
Replacement resin, freight and installation	\$217,440.00
TOTAL (USD)	\$258,840.00

Delivery:

1. Shipment of equipment will be made in approximately 6-8 weeks after receipt of Purchase Order.

The attached CONDITIONS OF SALE AND WARRANTIES that are incorporated herein. For your convenience, this sheet may be used as your order for this equipment.

Items Ordered	U.S. WATER SERVICES, INC.
P.O. Number	Purchase orders should be addressed to:
Total Net Price	U.S. Water Services, Inc. 12270 43 rd Street
Firm Name and Address	St. Michael, MN 55376
By (Print)	
Signature	
Date	



We do not include the following:

- 1. Mechanical or electrical installation.
- 2. Unloading or rigging. The contractor must provide a suitable access to the jobsite.
- 3. On-site storage or protection of equipment.
- 4. Pipe, valves or fittings other than those specifically described herein.
- 5. Pipe supports or hangers.
- 6. Motor starters, motor controls, disconnects, or any other electrical equipment other than those specifically described herein.
- 7. Electrical wiring or conduit.
- 8. Chemical feed tubing, conduit piping, hangers or supports.
- 9. Pumps or pumping equipment other than those specifically described herein.
- 10. Concrete, concrete grout or rebar.
- 11. Disinfection or disinfection / start-up chemicals.
- 12. Lubricants
- 13. Pneumatic tubing or conduit.
- 14. Control panel wall mounting material or hardware.
- 15. Anchor bolts or anchoring calculations, unless specifically described herein.
- 16. Any items not specifically described in this proposal.
- 17. Seismic design considerations of equipment unless otherwise noted.

Notes:

Equipment is quoted f.o.b. factory with full freight allowed to the jobsite.

Our proposal does not include any sales or use taxes.

Travel expenses included.

When ordering please include a signed copy of your Sales Tax Exemption certificate.

City to provide a fork lift during media installation.

City to disinfect filter prior to start-up service – procedure provided by Tonka Water.

City to provide a dumpster for pallets and bag removal.

The attached U.S. Water standard Terms and Conditions are incorporated by reference into this quotation, will be a part of any binding agreement between you and U.S. Water, and cannot be modified by you whether by the terms of your purchase order or otherwise, except to the extent expressly accepted by U.S. Water in writing. You agree to abide by the terms of Section 1 ("General"), Section 3 ("Quotations") and Section 17 ("Confidential Information") of the U.S. Water standard terms and conditions with respect to the information contained in this quotation and any other information provided to you by U.S. Water, regardless of whether you submit an order or whether you and U.S. Water enter into a binding agreement regarding the purchase of the products described herein. Please note that a copy of the contractor's payment and performance bond is required to be

forwarded to us as a part of normal credit approval procedures.

U.S. Water requires partial payments based on shipped material and purchaser's account

U.S. Water requires partial payments based on shipped material and purchaser's account being current prior to scheduling a field technician for equipment start-up.

U.S. Water will provide field services as outlined above in this quotation. U.S. Water's field service rate is \$1200.00 per day plus travel and per diem expenses. If U.S. Water field service personnel arrive on-site after a schedule is established and the project is not ready for the intended services to be performed, U.S. Water will invoice for additional days, if required. If the time required is greater than listed in this quotation, U.S. Water will invoice purchaser at the above field service rate plus travel and per diem expenses.

