

ENVIRONMENTAL EQUIPMENT SALES, INC.

Site Development/Water & Wastewater Systems/Underground Utilities/Industrial Construction

Post Office Box 2459
Riverview, FL 33568

Page No. 1
of 1 Pages
PROPOSAL #1546

State Certified General Contractor CGC061731 (813) 677-6877 Phone
State Certified General Contractor EC13004251 (813) 677-2605 Fax

PROPOSAL SUBMITTED TO:	PHONE: 407-468-3268	DATE: November 28, 2018
NAME: UTILITIES INC OF FLORIDA	JOB NAME: Orangewood BTVP Well #3 – Hydropneumatic Tank Replacement	
STREET: 200 Weathersfield Avenue	STREET: Behind Speedway – Holiday Drive	
CITY/STATE/ZIP: Altamonte Springs, FL 32714	CITY: Holiday	STATE: FL 34691
CONTACT NAME: Mike Wilson, Regional Manager	EMAIL: mawilson@uiwater.com	

We propose to provide all necessary labor, material, and equipment to replace the existing 3,628 gallon hydropneumatic tank.

Work to Proceed as Follows:

- 1) Provide submittal data/shop drawings for tank, equipment and materials.
- 2) Remove existing Hydropneumatic tank and dispose of off-site.
- 3) Install new 3,628 gallon Hydropneumatic tank 72" diameter x 16' Shell Length designed and constructed from carbon steel to ASME code stamped for a 100psi working pressure. Tank with one 14"x18" elliptical manway, two lifting lugs, two 4" 150# RFSO nozzles, two 2" 3000# couplings, one 1" 3000# coupling, and two 3/4" 3000# couplings. Interior of the tank to be complete with Interline Interseal 670HS NSF61 epoxy lining. The Exterior is to be painted with Epoxy Primer and White Polyurethane finish coat. Modify concrete supports/saddles.
- 4) Repair corner of building damaged during last tank installation.
- 5) Install new pressure gauge with shut off.
- 6) Install new relief valve.
- 7) Install new 48" sight glass with needle valve, and guard rods.
- 8) Install new pressure switch with enclosure.
- 9) Install two 8" Flanged Gate Valves for tank inlet and outlet, one 6" Flanged Gate Valve for tank drain, and all necessary DI piping to connect new tank to existing water piping. Any flow meter, telemetry or programming to be supplied by UI.

QUOTE – Work to be completed in accordance with the above specifications for the sum of Forty-Nine Thousand Nine Hundred Seventy-Three Dollars and 00/100 cents (\$49,973.00) with Terms: Net 15 Days.

NOTES:

- 1) Chlorination and bacteriological sampling by Owner.
- 2) Does not include any permits or permit fees. To be provided and paid by owner.
- 3) This proposal is based on all onsite cut material being useable for structural/pavement areas and trench backfill.
- 4) Any adjustments/removal or location/relocation of existing utilities, which may conflict with proposed work not included.

All work to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from above specifications involving extra costs, will be executed only upon written orders, and will become an extra charge over and above and estimate. All agreements are contingent upon strikes, accidents or delays at beyond our control. This proposal subject to acceptance within 15 days and is void thereafter at the option of the undersigned. Delinquency charges of 1½% per month will apply for all delinquent invoices. Collection fees for delinquent accounts, including attorney/collection agency fees and expenses incurred by Environmental Equipment Sales, Inc. are the responsibility of the customer.

ACCEPTANCE OF PROPOSAL

The above prices, specifications, and conditions are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above.

ACCEPTED Signature: _____

Date: _____
Print Name & Title

Date: _____ Signature: _____
Brian K. Spicher, President
Environmental Equipment Sales Inc.



Invoice

Green Well Drilling, LLC

3610 W. Bella Vista St.
Lakeland, FL 33810
(863)859-5769
(813)293-5989

Date: 01/31/2020
Invoice No.: 20034
Custom Field: Well Repair

Utilities Inc. of Florida - Buena Vista
Job Location: Buena Vista

Qty	Description	Unit Price	Total
1	Pump Pull 6" Submersible	\$2,195.00	\$2,195.00
1	Brush Well Casing and Chlorinate Well, Air Compressor, Brush Well a Second Time	\$3,400.00	\$3,400.00
1	10 Hp Submersible Pump Berkley Liquid End	\$3,495.00	\$3,495.00
1	10 HP Submersible Motor 230 Volt 3 Phase	\$3,295.00	\$3,295.00
1	40' Submersible Wire #8	\$280.00	\$280.00
1	40' Certa-lok with Cupplings	\$980.00	\$980.00
2	Certa-lok Adapters	\$370.00	\$740.00
1	Stainless Safty Cable for 10 HP Submersible	\$195.00	\$195.00
1	Set 15 HP Pump for Pump Test, Pump Raw for 1 Hour @ 300 GPM with a 10' Draw Down from Static Water Level 17' Pump Test with Pump Set	\$2,975.00	\$2,975.00
1	6 x 3 Well Seal	\$165.00	\$165.00
1	Electrical Piping Wire Labor	\$375.00	\$375.00
1	Mobilization and Fuel Fees for Pumping of Well	\$2,500.00	\$2,500.00

Total \$20,595.00
Balance Due \$20,595.00

Thank you for your business.