# **Issue Analysis Form**

Date: May 26, 2020

Item: Award of Contract for Water Tank

Maintenance

**Lead Department:** Engineering & Utilities

Contact Persons: Frank Haltom, Director

## **Description and Current Status**

Inspections of the county's six water storage tanks has been performed by Suez, a water system consultant. The inspection of the Courthouse water tank revealed damage to the safety ladder and significant corrosion of the tank interior. The continued corrosion of the tank could cause a loss of the asset. The ladder must be replaced to meet OSHA safety requirements.

This project will be completed utilizing the cooperative language provided in the City of Manassas service contract for maintenance of water storage tanks. Individual awards for specific projects in excess of \$50,000 require Board approval. Staff recommends an award of the contract for the maintenance and repair of the courthouse water tank to Suez for \$132,856.78.

The Government Path			
Does this require IDA action?	□ Yes	⊠No	
Does this require BZA action?	□Yes	⊠No	6
Does this require Planning Commission action?	□Yes	⊠No	
Does this require Board of Supervisors action?	⊠Yes	□No	
Board Action Requested:			

A resolution to award the contract for the maintenance and repairs of the Courthouse water tank to Suez for \$132,856.78.

## **Fiscal Impact Statement**

The appropriated budget within the Utility CIP fund will cover the cost of these services and no additional appropriation is required

## **Prince George County Impact**

Award of this contract to Suez will provide the maintenance and repairs to the Courthouse water tank to ensure continued service to water customers. Maintenance will be scheduled during a time to limit impacts to customers.

#### Notes

None.



## Board of Supervisors County of Prince George, Virginia

## Resolution

At a regular meeting of the Board of Supervisors of the County of Prince George held in the Boardroom, Third Floor, County Administration Building, 6602 Courts Drive, Prince George, Virginia, this 26th day of May, 2020:

Present: Donald Hunter, Chairman Alan R. Carmichael, Vice-Cha Floyd M. Brown, Jr. Marlene J. Waymack T. J. Webb	<u>Vote:</u> .ir
A-6	
On motion of the following Resolution was	, seconded by, which carried unanimously, adopted:
	OF CONTRACT FOR THE MAINTENANCE AND OUSE WATER TANK TO SUEZ.
WHEREAS, Suez, a w county's six water storage tank	ater system consultant, has completed the inspections of the as; and
safety ladder and significant co	ction of the Courthouse water tank revealed damage to the orrosion of the tank interior. The continued corrosion of the asset. The ladder must be replaced to meet OSHA safety
provided in the City of Manass Individual awards for specific	ct will be completed utilizing the cooperative language sas service contract for maintenance of water storage tanks. projects in excess of \$50,000 require Board approval. Staff contract for the maintenance and repair of the courthouse
County of Prince George this	BE IT RESOLVED that the Board of Supervisors of the 26th day of May, 2020, hereby awards the contract for the Courthouse water tank to Suez for \$132,856.78.
A Copy Teste:	
Percy C. Ashcraft County Administrator	_

### Proposal from



## UTILITY SERVICE CO., INC.

535 Gen. Courtney Hodges Blvd · P O Box 1350 · Perry, GA 31069 Toll-free: 855-526-4413 | Fax: 478-987-2991

suez-na.com

Date: 5/14/20 Submitted by: Hunter Dance Local Phone: 804-510-8968

SFID: 66026 CN: SO:

Proposal Submitted To:			Phone Number:	F	ax Number:	
Prince George County Utilities		804-722-8689				
Street Address:			Description of Work to be Performed:			
6602 Courts Drive		Interior & Exterior Renovation and Repairs				
City:		State:	Zip Code:	Tank Name:		
Prince George		VA	23875	Sawmill/Courthouse Tank		
Accounts Payable Contact Name:	Email:		Job Site Address:			
Dawn Parent	dparent@princegeorgecountyva.gov		5980 Courthouse Road			
Job Contact (Inspection Reports):	Email:		County / Parish:	Tank Size:	Tank Style:	
Frank Haltom <u>fhaltom@princegeorgecountyva.gov</u>		Prince George	500,000	Pedesphere		

Utility Service Co., Inc. agrees to provide all labor, equipment, and materials needed to complete the following:

#### **Interior Renovation**

- 1. A date shall be coordinated by both parties for the Owner to drain the tank.
- 2. Abrasive blast clean the complete interior to a SSPC-SP10 "Near White" finish.
- 3. Remove all dust and blast products by high-pressure air, vacuum cleaning or brushing and apply the first coat of paint before any surface rust develops.
- 4. Using Epoxy thinned 10%, stripe paint all welded/lap seams and pitted areas with a roller or brush.
- 5. Apply one (1) full coat of Epoxy at a DFT of 4 to 6 mils to the complete interior of the tank, riser pipe, and all other interior surfaces.
- 6. Apply a second full coat of Epoxy at a DFT of 5 to 7 mils to the complete interior of the tank, riser pipe, and all other interior surfaces.
- 7. Total minimum dry film thickness (DFT) for the interior two coat system is 9 mils dry.
- 8. Depending on the surface temperature, the coatings will be allowed to cure as stated on the product data sheet.
- 9. Provide adequate ventilation during curing.
- 10. After the liner has properly cured, the interior surfaces shall be disinfected per A.W.W.A. Spray Method No. 2 (200 PPM The spent abrasive media shall be tested per TCLP (8) Heavy Metals as mandated by the State
- 11. After the liner has properly cured, the interior surfaces shall be disinfected per A.W.W.A. Spray Method No. 2 (200 PPM The spent abrasive media shall be tested per TCLP (8) Heavy Metals as mandated by the State.
- 12. Once the test results confirm the non-hazardous status of the wastes, the spent abrasives shall be disposed of properly. The Tank will be disinfected, sealed and made ready for service.

Please sign and date this proposal and fax one copy to our office.

78/100	nα Fiπy δίχ Do	Dollars	\$132,856.78				
Payment to be made as follows: Payment Due in Full Upon Completion of Work – plus all applicable taxes							
Remittance Address: Utility Service Co., Inc., P O Box 207362, Dallas, TX 75320-7362							
All material is guaranteed to be as specified. All work to be completed in a substantial workmanlike manner according to specifications submitted, per 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 the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, tornado and other necessary insurance. Our workers are fully covered by Workmen's Compensation Insurance.	Authorized USCI Signature Note:	This proposal may be withdrawn by us accepted within Sixty (60)	if not days.				
Acceptance of Proposal - The above prices, specifications and condition specified. Payment will be made as outlined above.	ons are satisfactory an	nd are hereby accepted. You are authorize	ed to do the work as				
Fiscal Yr Beginning Month	Signature						
Date of Acceptance	Printed Name						

## Proposal from



## UTILITY SERVICE CO., INC.

535 Gen. Courtney Hodges Blvd · P O Box 1350 · Perry, GA 31069 Toll-free: 855-526-4413 | Fax: 478-987-2991

suez-na.com

Sawmill/Courthouse Tank / Prince George County

#### Wet Interior Repairs:

- 1. Remove the Cathodic Protection system from the tank and dispose of all system parts including outriggers and connections. Seal up any unused penetrations by plate welding.
- Remove and dispose of current wet interior ladder and standoffs. Install new interior ladder with slip resistant rungs and new standoffs. Ladder is approx. 50'
- 3. Remove and dispose of the wet interior ladder Rigid Rail Safety Climb system
- 4. Install new stainless steel cable Safety Climb system
- 5. Grind down any scab welds o the interior surface of the tank prior to coatings being applied.

#### **Dry Interior Renovation:**

1. Power Tool - Clean to a SSPC-SP #2,#3 and Spot Coat High Performance Epoxy to all corroded areas.

#### **Dry Interior Repairs:**

- 1. Repair/Replace center Condensation Drain pipe on platform landing..
- 2. Remove and dispose of existing Crows Nest hatch cover and install new aluminum hatch cover.
- Install gasket material around the Crows Nest hatch door to provide air tight seal to prevent bugs and bees from entering the tank.

#### Exterior Repairs/Renovation

- 1. Complete exterior shall be fully pressure washed to remove mildew and bio-growth
- 2. Remove and dispose of the current vent and replace with a new 24" Pallet Style Vent
- 3. Install new insect resistant overflow screen
- 4. Install Sheet Metal strip with bands around the Air Gap of the Dry Access tube on the roof of the tank