

City of Thibodaux
North Canal Street/Martin Luther King Water Tower Painting

LOUISIANA UNIFORM PUBLIC WORK BID FORM

TO: CITY OF THIBODAUX WATER PLANT
310 W 2nd STREET
THIBODAUX, LA 70301

BID FOR: NORTH CANAL STREET / MARTIN
LUTHER KING WATER TOWER
PAINTING

The undersigned bidder hereby declares and represents that she/he; a) has carefully examined and understands the Bidding Documents, b) has not received, relied on, or based his bid on any verbal instructions contrary to the Bidding Documents or any addenda, c) has personally inspected and is familiar with the project site, and hereby proposes to provide all labor, materials, tools, appliances and facilities as required to perform, in a workmanlike manner, all work and services for the construction and completion of the referenced project, all in strict accordance with the Bidding Documents prepared by: PROCESS AND CONTROLS ENGINEERING, LLC and dated: February 2023.

Bidders must acknowledge all addenda. The Bidder acknowledges receipt of the following **ADDENDA:** (Enter the number the Designer has assigned to each of the addenda that the Bidder is acknowledging) 1.

TOTAL BASE BID: For all work required by the Bidding Documents (including any and all unit prices designated "Base Bid" * but not alternates) the sum of:

Nine hundred Thirty-one Thousand Six hundred Dollars (\$ 931,600)

ALTERNATES: For any and all work required by the Bidding Documents for Alternates including any and all unit prices designated as alternates in the unit price description.

Alternate No. 1 (Owner to provide description of alternate and state whether add or deduct) for the lump sum of:

NOT APPLICABLE Dollars (\$ NOT APPLICABLE)

Alternate No. 2 (Owner to provide description of alternate and state whether add or deduct) for the lump sum of:

NOT APPLICABLE Dollars (\$ NOT APPLICABLE)

Alternate No. 3 (Owner to provide description of alternate and state whether add or deduct) for the lump sum of:

NOT APPLICABLE Dollars (\$ NOT APPLICABLE)

NAME OF BIDDER: Utility Service Co, Inc.

ADDRESS OF BIDDER: 535 Courtney Hodges Blvd.
Perry, GA 31069

LOUISIANA CONTRACTOR'S LICENSE NUMBER: 33585

NAME OF AUTHORIZED SIGNATORY OF BIDDER: Aparv Aggarwal

TITLE OF AUTHORIZED SIGNATORY OF BIDDER: Director of Estimating & Bid Dept.

SIGNATURE OF AUTHORIZED SIGNATORY OF BIDDER **: aggarwal

DATE: 5/22/23

THE FOLLOWING ITEMS ARE TO BE INCLUDED WITH THE SUBMISSION OF THIS LOUISIANA UNIFORM PUBLIC WORK BID FORM:

* The Unit Price Form shall be used if the contract includes unit prices. Otherwise it is not required and need not be included with the form. The number of unit prices that may be included is not limited and additional sheets may be included if needed.

** A CORPORATION RESOLUTION OR WRITTEN EVIDENCE of the authority of the person signing the bid for the public work as prescribed by LA R.S. 38:2212(B)(5).

BID SECURITY in the form of a bid bond, certified check or cashier's check as prescribed by LA RS 38:2218(A) is attached to and made a part of this bid.

LOUISIANA UNIFORM PUBLIC WORK BID FORM
UNIT PRICE FORM (BASE BID)

TO: CITY OF THIBODAUX WATER PLANT
310 W 2nd STREET
THIBODAUX, LA 70301

BID FOR: NORTH CANAL STREET TOWER PAINTING

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Mobilization / Demobilization
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
01 71 13 - 1	1 Lump	6,000
UNIT PRICE EXTENSION (Quantity times Unit Price)		
6,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Preparation and Painting of Elevated Tank Exterior
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
09 90 00 - 1	1 Lump	43,900
UNIT PRICE EXTENSION (Quantity times Unit Price)		
43,900		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Painting Logo on Elevated Tank Exterior
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
09 90 00 - 2	1 Lump	27,000
UNIT PRICE EXTENSION (Quantity times Unit Price)		
27,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Preparation and Painting of Elevated Tank Interior - Wet Areas
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
09 90 00 - 3	1 Lump	95,000
UNIT PRICE EXTENSION (Quantity times Unit Price)		
95,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Preparation and Painting of Elevated Tank Interior - Dry Areas
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
09 90 00 - 4	1 Lump	50,000
UNIT PRICE EXTENSION (Quantity times Unit Price)		
50,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Elevated Tank Interior Disinfection
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
09 90 00 - 5	1 Lump	1,000
UNIT PRICE EXTENSION (Quantity times Unit Price)		
1,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Tower Lights
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
26 00 00 - 1	1 Lump	9,400
UNIT PRICE EXTENSION (Quantity times Unit Price)		
9,400		

City of Thibodaux

North Canal Street/Martin Luther King Water Tower Painting

TO: CITY OF THIBODAUX WATER PLANT
310 W 2nd STREET
THIBODAUX, LA 70301

BID FOR: MARTIN LUTHER KING TOWER PAINTING

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Mobilization / Demobilization
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
01 71 13 - 2	1 Lump	15,000
UNIT PRICE EXTENSION (Quantity times Unit Price) 15,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Preparation and Painting of Elevated Tank Exterior
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
09 90 00 - 6	1 Lump	451,000
UNIT PRICE EXTENSION (Quantity times Unit Price) 451,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Painting Logo on Elevated Tank Exterior
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
09 90 00 - 7	1 Lump	17,000
UNIT PRICE EXTENSION (Quantity times Unit Price) 17,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Preparation and Painting of Elevated Tank Interior - Wet Areas
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
09 90 00 - 8	1 Lump	185,000
UNIT PRICE EXTENSION (Quantity times Unit Price) 185,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Elevated Tank Interior Disinfection
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
09 90 00 - 9	1 Lump	1,000
UNIT PRICE EXTENSION (Quantity times Unit Price) 1,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Tower Lights
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
26 00 00 - 2	1 Lump	9,400
UNIT PRICE EXTENSION (Quantity times Unit Price) 9,400		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Water Tower Overflow Piping, Valves, Braces
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
33 11 00 - 1	1 Lump	20,000
UNIT PRICE EXTENSION (Quantity times Unit Price) 20,000		
DESCRIPTION:	<input checked="" type="checkbox"/> Base Bid or <input type="checkbox"/> Alt.#	Ladder Guard
REF. NO.	UNIT OF MEASURE:	UNIT PRICE
33 11 00 - 2	1 Lump	900
UNIT PRICE EXTENSION (Quantity times Unit Price) 900		

City of Thibodaux
North Canal Street/Martin Luther King Water Tower Painting

BID BOND

FOR

**NORTH CANAL STREET/MARTIN LUTHER KING WATER TOWER PAINTING
AT
CITY OF THIBODAUX**

Date: May 22, 2023

KNOW ALL MEN BY THESE PRESENTS:

That Utility Service Co., Inc. of 535 Courtney Hodges Blvd., Perry GA 31069, as Principal, and Travelers Casualty and Surety Company of America, as Surety, are held and firmly bound unto the City of Thibodaux, 310 W. 2nd St., Thibodaux, LA 70301 (Obligee), in the full and just sum of five (5%) percent of the total amount of this bid, including all alternates, lawful money of the United States, for payment of which sum, well and truly be made, we bind ourselves, our heirs, executors, administrators, successors and assigns, jointly and severally firmly by these presents.

Surety represents that it is listed on the current U. S. Department of the Treasury Financial Management Service list of approved bonding companies as approved for an amount equal to or greater than the amount for which it obligates itself in this instrument or that it is a Louisiana domiciled insurance company with at least an A - rating in the latest printing of the A. M. Best's Key Rating Guide. If surety qualifies by virtue of its Best's listing, the Bond amount may not exceed ten percent of policyholders' surplus as shown in the latest A. M. Best's Key Rating Guide.

Surety further represents that it is licensed to do business in the State of Louisiana and that this Bond is signed by surety's agent or attorney-in-fact. This Bid Bond is accompanied by appropriate power of attorney.

THE CONDITION OF THIS OBLIGATION IS SUCH that, whereas said Principal is herewith submitting its proposal to the Obligee on a Contract for:

North Canal Street/Martin Luther King Water Tower Painting

NOW, THEREFORE, if the said Contract be awarded to the Principal and the Principal shall, within such time as may be specified, enter into the Contract in writing and give a good and sufficient bond to secure the performance of the terms and conditions of the Contract with surety acceptable to the Obligee, then this obligation shall be void; otherwise this obligation shall become due and payable.

Utility Service Co., Inc.
PRINCIPAL (BIDDER)

Travelers Casualty and Surety Company of America
One Tower Square, Hartford CT 06183
SURETY

BY: Aggarwal
AUTHORIZED
OFFICER-OWNER-PARTNER
Apurv Aggarwal, Director of Estimating & Bid Dept.

BY: CPA
AGENT OR ATTORNEY-IN-FACT
(SEAL)

Andrew P. Thome, Attorney-in-Fact



State of Missouri
County of St. Louis

On 5/22/2023, before me, me, a Notary Public in and for said County and State, residing therein, duly commissioned and sworn, personally appeared Andrew P. Thome known to me to be Attorney-in-Fact of

TRAVELERS CASUALTY AND SURETY COMPANY OF AMERICA

the corporation described in and that executed the within and foregoing instrument, and known to me to be the person who executed the said instrument in behalf of said corporation, and he duly acknowledged to me that such corporation executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal, the day and year stated in this certificate above.



Ashley Miller, Notary Public

ASHLEY MILLER
NOTARY PUBLIC - NOTARY SEAL
STATE OF MISSOURI
COMMISSIONED FOR ST. LOUIS COUNTY
MY COMMISSION EXPIRES DEC. 21, 2025
ID #13556557

My Commission Expires: _____



Travelers Casualty and Surety Company of America
Travelers Casualty and Surety Company
St. Paul Fire and Marine Insurance Company

POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS: That Travelers Casualty and Surety Company of America, Travelers Casualty and Surety Company, and St. Paul Fire and Marine Insurance Company are corporations duly organized under the laws of the State of Connecticut (herein collectively called the "Companies"), and that the Companies do hereby make, constitute and appoint **ANDREW P THOME** of **CHESTERFIELD, Missouri**, their true and lawful Attorney(s)-in-Fact to sign, execute, seal and acknowledge any and all bonds, recognizances, conditional undertakings and other writings obligatory in the nature thereof on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.

IN WITNESS WHEREOF, the Companies have caused this instrument to be signed, and their corporate seals to be hereto affixed, this **21st** day of **April**, **2021**.



State of Connecticut

City of Hartford ss.

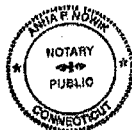
By: _____

Robert L. Raney
 Robert L. Raney, Senior Vice President

On this the **21st** day of **April**, **2021**, before me personally appeared **Robert L. Raney**, who acknowledged himself to be the Senior Vice President of each of the Companies, and that he, as such, being authorized so to do, executed the foregoing instrument for the purposes therein contained by signing on behalf of said Companies by himself as a duly authorized officer.

IN WITNESS WHEREOF, I hereunto set my hand and official seal.

My Commission expires the **30th** day of **June**, **2026**



Anna P. Nowik
 Anna P. Nowik, Notary Public

This Power of Attorney is granted under and by the authority of the following resolutions adopted by the Boards of Directors of each of the Companies, which resolutions are now in full force and effect, reading as follows:

RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President, any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary may appoint Attorneys-in-Fact and Agents to act for and on behalf of the Company and may give such appointee such authority as his or her certificate of authority may prescribe to sign with the Company's name and seal with the Company's seal bonds, recognizances, contracts of indemnity, and other writings obligatory in the nature of a bond, recognizance, or conditional undertaking, and any of said officers or the Board of Directors at any time may remove any such appointee and revoke the power given him or her; and it is

FURTHER RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President may delegate all or any part of the foregoing authority to one or more officers or employees of this Company, provided that each such delegation is in writing and a copy thereof is filed in the office of the Secretary; and it is

FURTHER RESOLVED, that any bond, recognizance, contract of indemnity, or writing obligatory in the nature of a bond, recognizance, or conditional undertaking shall be valid and binding upon the Company when (a) signed by the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary and duly attested and sealed with the Company's seal by a Secretary or Assistant Secretary; or (b) duly executed (under seal, if required) by one or more Attorneys-in-Fact and Agents pursuant to the power prescribed in his or her certificate or their certificates of authority or by one or more Company officers pursuant to a written delegation of authority; and it is

FURTHER RESOLVED, that the signature of each of the following officers: President, any Executive Vice President, any Senior Vice President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary, and the seal of the Company may be affixed by facsimile to any Power of Attorney or to any certificate relating thereto appointing Resident Vice Presidents, Resident Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such Power of Attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding on the Company in the future with respect to any bond or understanding to which it is attached.

I, **Kevin E. Hughes**, the undersigned, Assistant Secretary of each of the Companies, do hereby certify that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which remains in full force and effect.

Dated this **22** day of **May**, **2023**



Kevin E. Hughes
 Kevin E. Hughes, Assistant Secretary

To verify the authenticity of this Power of Attorney, please call us at 1-800-421-3880.
Please refer to the above-named Attorney(s)-in-Fact and the details of the bond to which this Power of Attorney is attached.

Affidavit of Non Collusion

STATE OF ~~LOUISIANA~~ Georgia

County
PARISH OF Houston

PROJECT NAME: North Canal Street / Martin Luther King Water Tower Painting

BEFORE ME, the undersigned authority, duly commissioned and qualified within and for the State and Parish aforesaid, personally came and appeared Aparv Aggarwal, representing Utility Service Co., Inc. who, being by me first duly sworn, deposed and said that he has read this affidavit and does hereby agree under oath to comply with all provisions herein as follows:

PART I

SECTION 2224 OF PART II OF CHAPTER 10 OF TITLE 38 OF THE LOUISIANA REVISED STATUTES OF 1950 AS AMENDED

- (1) That affiant employed no person, corporation, firm, association or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the affiant whose services in connection with the construction of the public building or project or in securing the public contract were in the regular course of their duties for affiant; and
- (2) That no part of the contract price received by the affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the affiant whose services in connection with the construction of the public building were in the regular course of their duties for affiant.

PART II

That affiant does hereby state that he has read and agrees to comply with and be subject to the provisions of Part V of Chapter 10 of Title 38 of the Louisiana Revised Statutes of 1950, and particularly Section 2224 of said Title 38, as amended.

NAME: Aparv Aggarwal, Director of Estimating & Bid Dept

SIGNATURE: Aparv Aggarwal

SWORN TO AND SUBSCRIBED BEFORE ME THIS 2nd DAY OF May, 2023

Cristyl Smith
Notary Public



City of Thibodaux
North Canal Street/Martin Luther King Water Tower Painting

Affidavit
LA. R.S. 38:2212:10 Verification of Employees

STATE OF ~~LOUISIANA~~ Georgia
~~County~~
PARISH OF Houston

BEFORE ME, the undersigned authority, personally came and appeared, Aparv Aggarwal, who after being by me duly sworn depose and said that he/she is the fully authorized Director of Estimating & Bid Dept of Utility Service Co., Inc. (hereinafter referred to as the Submitting Entity), a party that may submit a statement of qualifications to be opened on May 22, 2023 by the **City of Thibodaux** for the **North Canal Street/Martin Luther King Water Tower Painting** Project, and said affiant further said and attested:

- A. That the Submitting Entity is registered and participates in a status verification system (E-Verify) to verify that all of its employees in the State of Louisiana are legal citizens of the United States or are legal aliens.
- B. That the Submitting Entity's E-Verify Company ID Number is 128974.
- C. If awarded the contract, the Submitting Entity shall continue, during the term of the contract, to utilize a status verification system to verify the legal status of all new employees in the State of Louisiana.
- D. If awarded the contract, the Submitting Entity shall require all subcontractors to submit to it a sworn affidavit verifying compliance with Paragraphs (A) and (C) above (LA. R.S. 38:2210).

NAME: Aparv Aggarwal, Director of Estimating & Bid Dept.

SIGNATURE: Aggarwal

SUBMITTING ENTITY: Utility Service Co., Inc.

SWORN TO AND SUBSCRIBED BEFORE ME THIS 22nd DAY OF May, 2023.

Cristyl Smith
Notary Public



Company ID Number: 128974

**MEMORANDUM OF UNDERSTANDING BETWEEN THE
DEPARTMENT OF HOMELAND SECURITY, SOCIAL SECURITY
ADMINISTRATION, AND DESIGNATED AGENT REGARDING
E-VERIFY**

The individuals whose signatures appear below represent that they are authorized to enter into this MOU on behalf of the Designated Agent and the DHS-USCIS respectively.

If you have any questions, contact E-Verify at 888-464-4218.

APPROVED BY:

Designated Agent Utility Service Co., Inc.

Barry Lee

Name (Please type or print)

Title

Electronically Signed

06/18/2008

Signature

Date

Department of Homeland Security- Verification Division

USCIS Verification Division

Name (Please type or print)

Title

Electronically Signed

06/18/2008

Signature

Date

City of Thibodaux
North Canal Street/Martin Luther King Water Tower Painting

North Canal Street/Martin Luther King Water Tower Painting at City of Thibodaux

Name of Project

CT-23-4000

Project No.

5/22/23

Date of Bid

Attestation Clause Required By
LA. R.S. 38:2227 (Past Criminal Convictions of Bidders)

Appearer, as a Bidder on the above-entitled Public Works Project, does hereby attest that:

A. No sole proprietor or individual partner, incorporator, director, manager, officer, organizer, or member who has a minimum of a ten percent (10%) ownership in the bidding entity named below has been convicted of, or has entered a plea of guilty or nolo contendere to any of the following state crimes of equivalent federal crimes:

- (a) Public Bribery (R.S. 14:118)
- (b) Corrupt Influencing (R.S. 14:120)
- (c) Extortion (R.S. 14:66)
- (d) Money Laundering (R.S. 14:23)

B. Within the past five years from the project bid date, no sole proprietor or individual partner, incorporator, director, manager, officer, organizer, or member who has a minimum of a ten percent (10%) ownership in the bidding entity named below has been convicted of, or has entered a plea of guilty or nolo contendere to any of the following state crimes of equivalent federal crimes, during the solicitation or execution of a contract or bid awarded pursuant to the provisions of Chapter 10 of Title 38 of the Louisiana Revised Statutes:

- (a) Theft (R.S. 14:67)
- (b) Identity Theft (R.S. 14:67.16)
- (c) Theft of a Business Record (R.S. 14:67.20)
- (d) False Accounting (R.S. 14:70)
- (e) Issuing Worthless Checks (R.S. 14:71)
- (f) Bank Fraud (R.S. 14:71.1)
- (g) Forgery (R.S. 14:72)
- (h) Contractors; Misapplication of Payments (R.S. 14:202)
- (i) Malfeasance in Office (R.S. 14:134)

Utility Service Co., Inc.

NAME OF BIDDER

Aparv Aggarwal

**NAME OF AUTHORIZED SIGNATORY OF
BIDDER**

5/22/23

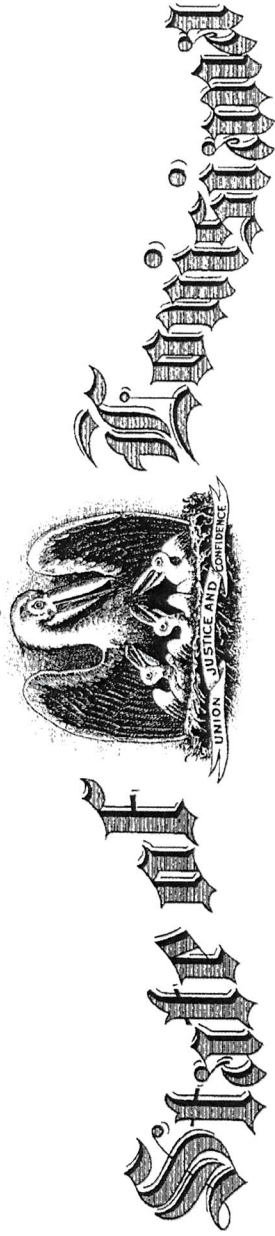
DATE

Director of Estimating & Bid Department

**TITLE OF AUTHORIZED SIGNATORY OF
BIDDER**

Aggarwal

**SIGNATURE OF AUTHORIZED
SIGNATORY OF BIDDER**



State Licensing Board for Contractors

This is to Certify that:

UTILITY SERVICE CO., INC. (GEORGIA)
P. O. Box 1354
Perry, GA 31069

is duly licensed and entitled to practice the following classifications

BUILDING CONSTRUCTION; SPECIALTY: LEAD BASED PAINT ABATEMENT AND REMOVAL; SPECIALTY:
PAINTING, COATING AND BLASTING (INDUSTRIAL AND COMMERCIAL); SPECIALTY: STEEL ERECTION
AND INSTALLATION



Expiration Date: April 16, 2025

License No: 33585

Witness our hand and seal of the Board dated,
Baton Rouge, LA 17th day of April 2022

Will B. MacP

Director

See mallett

Chairman

Andy Munn

Treasurer

This License Is Not Transferrable



SECRETARY'S CERTIFICATE
OF
UTILITY SERVICE CO., INC.

I, J. Shane Albritton, as Secretary of Utility Service Co., Inc., do hereby certify that the following Resolution was duly proposed, adopted, and resolved, during a meeting of the Board of Directors of Utility Service Co., Inc. on the 25th day of July 2022:

BE IT RESOLVED that Apurv Aggarwal is hereby authorized and empowered by the Board of Directors as of July 25, 2022 to execute any and all contracts on behalf of Utility Service Co., Inc.

So executed on the 25th day of July, 2022.

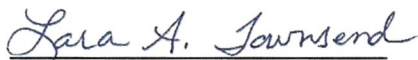


J. Shane Albritton

[Corporate Seal]



Sworn before me this 25th day of July 2022.



Notary Public





USG WATER
— SOLUTIONS —

USCI
REFERENCE PACKET

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COMPANY PROFILE

As the largest provider of tank asset maintenance programs for the potable water industry within the United States, **Utility Service Group Water Solutions, LLC (USG)** provides water and wastewater utility clients with specialized programs and valuable services in order to assist them with the suitable management of their critical assets. USG's goal is to provide the highest value of services possible to allow our many valued clients to invest both capital and operating funds for the maximum benefit of their critical water distribution system assets and to build a long-standing partnership—ultimately ensuring the successful maintenance of their critical water distribution system assets.

From a contractual standpoint—we are still currently operating under the legal entity of **Utility Service Co., Inc.** Utility Service Co., Inc. served as our company name before changing to Utility Service Group Water Solutions, LLC.

With major service centers strategically located across the United States to provide dependable and efficient response times to our valued clients, USG's local presence and highly qualified work crews deliver the high-quality results expected by our clients. Our team has extensive project experience and specialized knowledge of the characteristics and conditions associated with water distribution systems and infrastructure of the United States—ensuring that all water distribution system assets are both protected and maintained on an ongoing and consistent basis.

Our background and experience with all tank asset styles and sizes allow us to comfortably complete complex and large water storage tank renovation projects. USG protects more than 8,000 assets nationally with full-service maintenance and asset management programs. These maintenance programs are on-going and center on establishing long-term partnerships with our clients—ultimately utilizing a consultative philosophy-based approach to identifying and solving any issues that may arise.

Additionally, we have expanded both our capabilities and resources with the additional resources, advanced technologies, information systems, and strategic solutions that are necessary to address the current challenges facing water and wastewater utilities. Leveraging our extensive knowledge and experience, we are able to offer even greater innovative solutions to our clients. As part of our mission to address critical water resource and infrastructure challenges, we deliver innovative and advanced service solutions to minimize capital and operational expenses, improve water distribution system operations and performance, extend the useful life of our clients' critical water utility assets, and ultimately improve water quality.

COMPANY OWNERSHIP HISTORY

USG's presence within the United States dates back to the founding of its predecessor company in 1963. Since then, we have grown into one of the largest and most technologically advanced water solution providers in the United States.

We were initially formed in 1991 and—in 2008—became a wholly-owned subsidiary of SUEZ North America Inc. In 2022, SUEZ North America Inc. became wholly-owned by Veolia North America. On December 31, 2022, Veolia signed an agreement with **Turnspire Capital Partners (Turnspire)** to

acquire USG—which closed in February of 2023. Turnspire is a private investment firm focused on acquiring high-quality business that have reached strategic, operational, and financial inflection points and ultimately stand to benefit from a hands-on, operationally focused approach.

USG and Turnspire both share a commitment to offer safe and sound solutions to our clients. Our multifaceted performance—combining the strengths of the organizations—is what will matter in the long run to successfully service our clients, meet all quality expectations, and establish a long-term partnership that will benefit our valued clients for many years to come. We are truly a world leader in smart, sustainable resource management, and we provide solutions that enable clients to optimize their critical resources and strengthen both environmental and economic performances in line with regulatory standards.

FINANCIAL STABILITY

With over 50 years of industry experience, USG has the financial strength and stability—as well as access to capital—that is required to successfully conduct the associated work. Also, we have never defaulted on a project—nor have we failed to complete a project.

We have successfully worked with thousands of municipal and industrial water and wastewater utility clients on critical infrastructure issues—providing cost-effective solutions to our clients in order solve countless water quality and compliance issues. We have the capability to adequately address the need for overdue maintenance investment and all infrastructure renovations. Our creative programs and innovative pricing structures have allowed our clients to tackle significant water and wastewater infrastructure problems—while also minimizing the financial burden for their communities, customers, and taxpayers.



BANKING, BONDING & COMPANY PERSONNEL

USG—a **C-Corporation**—directly employs more than 470 professionals dedicated to managing and maintaining water storage tanks. Our collaborative teams include highly qualified experts with vast experience in asset management, project management, and technology development.

BONDING COMPANY

Travelers Casualty & Surety Company of America
Bond & Financial Products
One Tower Square, Hartford, CT 06183

BONDING AGENT

Marsh & McLennan
825 Maryville Centre Drive, Suite 200
St. Louis, MO 63017
Contact: Blake Messer; (314) 594-2700
Bonding Capacity: >\$40,000,000

BANKING

Wells Fargo
2975 Regent Blvd, Irving, TX 75063
Contact: Chelsie Zinken; (612) 573-9549

OFFICERS

John Flaughner – President/ CEO
Andrii Petruk – Treasurer
Shane Albritton – Secretary

KEY PERSONNEL

Jonathan Cato – Chief Operating Officer
David Forrester – Vice President Tank Services & Water Quality
Rob Weaver – Director Environmental Health & Safety
Apurv Aggarwal – Director Estimating & Bid Department

EMPLOYEES

- Number of direct employees: 471
- Number of Professional Engineers on staff: Six (6)
- Number of Certified Welders on staff: 42
- Number of independent subcontractors: 96+ nationwide



INSPECTORS

- Number of NACE-Certified Inspectors on staff: 70+
- Number of SSPC-Certified Inspectors on staff: 48
- Average years of experience for an inspector: 15 years
- Inspectors are NACE-certified, in-house employees



WASHOUT CREWS

- Number of washout crews: 30+
- Average number of people on a washout crew: Three (3)
- Average years of experience for a washout crew member: Nine (9) years
- Washout crew members are in-house employees

PAINTING CREWS

- Number of painting crews: 120+
- Average number of people on a painting crew: 4-5 (small jobs); 6-10 (large containment projects)
- Average years of experience for a painting crew member: Five (5) years
- Average years of experience for a foreman or subcontracting company owner: 15-20 years
- Painting crew members are both in-house employees and independent subcontractors

REPAIR & SERVICE CREWS

- Number of repair/service crews: 30+
- Average number of people on a repair/service crew: Minimum of three (3) at all times
- Average years of experience for a repair/service crew member: Ten (10) years
- Repair/service crew members are both in-house employees and independent subcontractors

ASSOCIATED EQUIPMENT

On average, USG's specialized service centers perform more than 1,200 major water storage tank renovations on an annual basis—including approximately 100+ lead abatement projects. Both the scale and magnitude of certain water tank projects require significant resources, and the availability of vast equipment allows USG to complete any size project efficiently and with the high-quality results that are expected by our many valued clients.

EQUIPMENT	QUANTITY
40,000 CFM Dust Collection	Ten (10)
Titan Industrial Vacuum Systems	Eight (8)
T.E.P.E. Containment Systems	19
Decontamination Clean-Up Units	Seven (7)
22 tons Bulk Abrasives Transport Trailers	40+
Rail Cars for Bulk Abrasives Transport	Nine (9)
Road Tractors	15
Service Trucks	100+
Steel Grit Blast Units	Seven (7)
Robotic Blast Units	Five (5)

SERVICE CENTERS

All tank maintenance services will be conducted by personnel that is trained and qualified to perform all maintenance, repairs, and painting services—in accordance with the project specifications.

USG has 11 service centers strategically located throughout the United States to serve clients on a timely basis. The locations of USG's service centers include: Arkansas, California, Florida, Georgia, Illinois, Indiana, Kansas, Massachusetts, North Carolina, Ohio, and Texas. Our service center crews manage and maintain over 8,000 water distribution system assets for over 6,000 industrial and municipal clients nationwide. Our experienced teams include: 120+ paint crews, 30+ field service crews, 40+ certified welders, and other qualified support teams.



INSURANCE REQUIREMENTS

Both the magnitude and scope of a major renovation project—as well as the number of crews and staff—require a true necessity for considerable insurance resources. USG utilizes one (1) of the most reputable names in the insurance industry—**AON**. AON serves as the world's leading insurance broker and risk advisor.

The USG insurance coverage policy limits are as follows:

- **General Liability** = \$2M per occurrence
 - **General Aggregate** = \$4M per occurrence
 - **Auto Liability** = \$2M each accident
 - **Professional Liability** = \$2M per claim
 - **Pollution Liability** = \$15M per claim
 - **Workers' Compensation** = statutory limit
- *Higher-level insurance policy limits can be provided upon request.*

ASSOCIATION FOR MATERIALS PROTECTION & PERFORMANCE **(AMPP)**

The Association for Materials Protection and Performance (AMPP) is the world's leading organization focused on the protection of assets and performance of materials. The AMPP was created when the National Association of Corrosion Engineers (NACE) and Society for Protective Coatings (SSPC) united after more than 145 years of combined experience in corrosion control and protective coatings. The merger between NACE and SSPC was formed to create a unified voice for the corrosion control and protective coating industries. The AMPP combines the world's leading corrosion prevention and protective coatings organizations under one (1) umbrella. Today, the AMPP is active in more than 130 countries and has more than 40,000 members across the globe. The AMPP is headquartered within the United States—with offices in Houston, TX, and Pittsburgh, PA. Additional AMPP offices are located in China, Brazil, Malaysia, Saudi Arabia, and the United Kingdom—as well as a training center in Dubai.

USG has more NACE-Certified Inspectors than any other water, wastewater, or tank company in the United States.



SAFETY, HEALTH, & QUALITY ASSURANCE

Workplace safety is a top priority for us, and we are committed to protecting all of our employees, clients, and contractors from danger and harm. Safety metrics are one (1) of the main ways we measure our success as a company. We continue to enhance safety processes—as well as training processes—and we take action every single day to protect the lives and health of all USG employees, subcontractors, and clients—as well as the populations among which we work. We ultimately aim to be a leader in safety, health, and quality assurance, and we continuously deploy ambitious action plans to fulfil this goal.



The action plans deployed on our sites have enabled a continuous reduction of USG's accident frequency rate (AFR). Over the last ten (10) years, USG has experienced an exceptional reduction in regard to our AFR—as well as a significant decrease in the overall severity of accidents. We strive to continuously take action in regard to reducing this rate on a yearly basis.



USG shares this ambition for a strong health and safety culture with all of our suppliers, clients, and subcontractors—even beyond our own direct activities. Currently—as an active member of the Institute for an Industrial Safety Culture (ICSI)—USG participates in work-groups and helps to develop tools for other companies and public authorities that ultimately share the same ambition as USG to improve the health and safety culture across the entire organization.

To create an integrated health and safety culture and attain our ultimate goal of “zero (0) serious and fatal accidents”, we have initiated—and continue to deploy—a health and safety policy that is based on four (4) areas, including:

1. Control of Major Risks
2. Committed Managers for a Proactive Health & Safety Culture
3. Develop a Fair/Participative Health & Safety Culture
4. Training to Develop Health & Safety Behavior

USG SAFETY & HEALTH PROGRAM

The **USG Safety & Health Program** is a 300+ page printed document. It is a standard policy to protect USG employees, subcontractors, and clients with safe work practices. We manage all work in a safe, orderly, and effective manner. We also adhere to all OSHA confined space requirements. Any employee working inside a water storage tank—defined as a confined space by OSHA—is fully trained with these procedures and will abide by all applicable confined space regulations. We also adhere to all applicable OSHA confined space protocols and requirements

pertaining to the monitoring of internal atmospheres. Prior to a crew member entering a confined space, the internal atmosphere is thoroughly tested using a calibrated direct-reading instrument that tests for the oxygen content, flammable gasses and vapors, and potential toxic contaminants in the air—in that specific order. It is a standard USG policy that no hazardous atmosphere is permitted in a space if an employee is inside that space. The USG crews also follow continuous forced air ventilation procedures by constantly monitoring the internal atmosphere in any confined space throughout the course of work.

SAFE WORK PLANNING

We utilize a formal hazard identification and analysis system—including both safe work plans and safe work planning processes—that engages all employees in systematically identifying routine and non-routine health and safety hazards. This process evaluates and prioritizes the potential risks of each task and provides recommendations on the means, methods, sequences, and controls that are required to prevent any potential safety hazards. In order for this process to be effective, the direct participation and collaboration of all USG supervisors and employees is required.

PERSONAL PROTECTIVE EQUIPMENT

Prior to the commencement of any work, we conduct a Personal Protective Equipment (PPE) Hazard Assessment. The hazard assessment is performed for all routine tasks—as well as any expected non-routine tasks. It identifies any potential hazards associated with these tasks and the required selection of the proper PPE. The major categories of PPE that appear on this hazard assessment include the head, hands, feet, face, eyes, ears, and body—as well as respiratory.

The types of PPE that are available to our employees include a standard USG work uniform, a variety of different hard hats, safety glasses and goggles that include protective side shields on each side, face shields, gloves, safety footwear, full body harnesses, high-visibility vests, coveralls, personal flotation devices, and ventilation and hearing protection. USG employees are required to always wear their PPE and follow safety procedures when conducting any maintenance work or related services.

ENVIRONMENTAL HEALTH & SAFETY TRAINING

We manage an environmental health and safety (EH&S) training program with a separate, distinct plan that addresses the methods USG will utilize to:

- Assess employee training needs
- Evaluate and decide upon the most effective training methods
- Schedule and host training
- Maintain training records

Training is mandatory for all field personnel, sales personnel, and management personnel. USG's formal, ongoing, and employee-specific EH&S training covers numerous topics on safety in regard to maintenance work and related services—including:

- | | |
|------------------------|---------------------------|
| ▪ Lockout/Tagout | ▪ Electrical Safety |
| ▪ Hazard Communication | ▪ Chemical Spill Response |
| ▪ Confined Spaces | ▪ Defensive Driving |

USG also utilizes a variety of other avenues to ensure that safety is constantly at the forefront of all employee practices, including:

1. **Daily Safe Work Planning Sessions:** Safe work planning takes place with Supervisors and includes discussions on both the task hazards and controls that are necessary to prevent injuries.
2. **Weekly Staff Tailgate Training:** We provide a 52-week Safety Tailgate Manual of pre-printed training materials that are used each week in our smaller departments and shift meetings.
3. **New Employee Orientation & Training:** This type of training is offered over the course of a new employee's first 90 days of employment with USG and prior to the new employee starting work.
4. **Injury Alerts & Shared Lessons Learned:** USG employees routinely receive injury alerts prompted by accidents or near-misses to immediately create an awareness amongst all personnel and avoid any future instances of accidents.

ADDITIONAL SAFETY TRAINING

We work in rather dangerous environments and recognize that safety is critical to both the success and well-being of USG employees. At USG, safety serves as the management team's top priority, and we have proven safety professionals that are dedicated to implementing our safety standards and practices.

- **Mr. Robert Weaver**—Director of Environmental Health, Security, & Safety (EHS&S)—has over 15 years of experience and oversees all environmental health, security, and safety operations.

When necessary, we engage **The Lovelace Group** for any project consulting or assistance in the annual implementation of our comprehensive safety training program. It is a standard policy to protect our employees and clients with safe work practices—while also managing all materials in a safe, effective, and orderly manner. Any employee that is climbing or working on a tank is required to attend our 40-hour annual training program.

QUALITY ASSURANCE

All work, surface preparations, and coatings applied are completed in accordance with:



- Manufacturer's Recommendations
- Occupational Safety & Health Administration (OSHA) Regulations
- American Water Works Association (AWWA) D100 & D102 Specifications
- National Association of Corrosion Engineers (NACE) Standards
- Society for Protective Coatings (SSPC) Standards
- National Sanitation Foundation (NSF) Standard 61 Requirements
- American National Standards Institute (ANSI) Standard 61 Requirements

Work will be completed in adherence with applicable federal and state OSHA, AWWA, NACE, SSPC, NSF, and ANSI standards—as well as all State rules and regulations pertaining to potable water storage tanks.

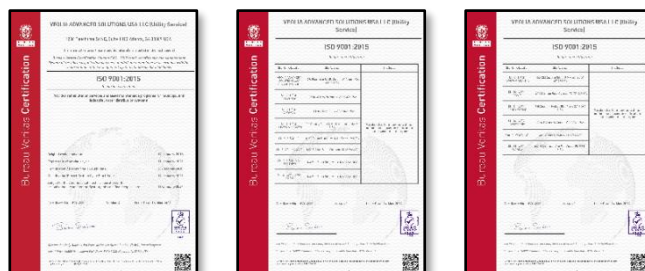
ISO 9001:2015 CERTIFICATION

Additionally, we are very proud to announce that we were awarded the **ISO 9001:2015 Certification (Certificate No.: US014911)** from Bureau Veritas. The certificate affirms that USG's operation and quality management systems adhere to the requirements set forth by the International Organization for Standardization (ISO). The ISO 9001:2015 Certification also validates that we take a systematic approach to managing operational processes and activities in order to consistently satisfy our clients' quality expectations—as well as all contractual requirements for the rehabilitation and maintenance services that we provide.

Many organizations will get certified to this higher standard in order to demonstrate their ability to consistently provide products and services that meet client, statutory, and regulatory requirements. Implementing this type of Quality Management System (QMS) assists organizations in consistently meeting client requirements, enhancing client satisfaction, and meeting business objectives—while also addressing all risks and opportunities. The ISO 9001:2015 QMS standard is based on a variety of quality management principles, including: Client Focus, Leadership, the Engagement of People, Process Approach, Improvement, Evidence-based Decision Making, and Relationship Management.

This ISO 9001:2015 Certification is granted by accredited certification bodies—or registrars—that will audit an organization at planned intervals to confirm conformance to the ISO 9001:2015 standard. This international standard specifies a collection of necessary requirements for an ISO 9001:2015 Certified QMS—which are contained within seven (7) clauses, including:

1. Context of the Organization
2. Leadership
3. Planning
4. Support
5. Operation
6. Performance Evaluation
7. Improvement





TRADE REFERENCES

Utility Service Co., Inc. (USCI) works with the leading suppliers in the industry regularly. Below are our leading suppliers.

Tnemec Co., Inc.

Paint Supplier
Dean Drehoff
Atlanta, GA
770-242-9605

Sherwin Williams

Paint Supplier
Brian Huffman
Ronda, NC
336-467-5480

Reed Minerals, Inc.

Abrasive Supplier
David Dewitt
Memphis, TN
901-789-1573

Eagle Industries, Inc.

Containment Systems
Mark Coulon
New Orleans, LA
800-266-8246



CLIENT REFERENCES

Utility Service Co., Inc. (USCI) has completed over \$800 million in water asset projects over the years. Our expertise in rehabilitation and maintenance extends the usable life of assets. Below are just a few of the bid projects we have completed over the years.

TANK PROJECT REFERENCES 2023

Sweetwater Utilities Board, TN

Project: East Tank Refurbishments

Engineer: W. K. Dickson & Company - Cain Reed (865) 270-3310

Description: 200,000-Gallon GST; Exterior SP10/3 coats (Hydroflon); Interior SP10/3 coats; Containment; Repairs

Contract Amount: \$185,600

Completed: March 2023

Western Virginia Water Authority, VA

Project: Washington Heights Water Tank Rehab

Engineer: Scott Agner (540) 283-2931

Description: 500,000-Gallon EST; Exterior SP6/3 Coats; Interior SP10/3 Coats; Containment; Typical repairs

Contract Amount: \$455,400

Completed: March 2023

City of Mount Vernon, GA

Project: Lothair Elevated Water Tank Rehabilitation

Engineer: Turnipseed Engineers - John McClellan (706) 863-8800

Description: 300,000-Gallon EST; Exterior PW/2 coats; Interior SP10/2 coats; Repairs; Logo

Contract Amount: \$123,100

Completed: February 2023

North Garland County, AR

Project: Cleaning and Painting Water Storage Tank No. 7 & Modifications to Other Tanks
Engineer: Michael Bolin & Associates, Inc. – Michael Bolin (501) 776-2692
Description: 200,000-Gallon STP; Exterior PW/ SP3/2 Coats; Interior SP10/2 Coats (Series 141); Typical repairs and mixer
Contract Amount: \$198,800
Completed: January 2023

Subiaco Abbey, AR

Project: Repaint Tin Hat Water Storage Tank
Engineer: Crafton Tull & Associates - Loy Claunch (479) 968-1885
Description: 50,000-Gallon open back lattice leg EST; Exterior PW/2 coats; Interior SP10/3 coats; Repairs; Logo; Mixing System
Contract Amount: \$192,300
Completed: January 2023

TANK PROJECT REFERENCES 2022**City of Bismarck, ND**

Project: 43rd Avenue Tank Rehabilitation
Engineer: Bartlett & West - Larry Kirschmann (888) 200-6464
Description: 1.0MG PED; Exterior SP6/3 coats (Hydroflon); Interior Wet SP10/3 coats (FC22); Interior Dry SP6/3 coats; Containment; Repairs; Cathodic Protection; Electrical; Logo
Contract Amount: \$757,100
Completed: December 2022

City of Crawfordsville, AR

Project: Painting 100,000 Gallon Water Tank
Engineer: Bond Consulting Engineers East - Jerome Alford (870) 739-2228
Description: 100,000-Gallon EST; Exterior PW/2 coats; Interior SP10/2 coats (Series 141); Repairs; Mixing System
Contract Amount: \$142,900
Completed: December 2022

Town of Boone, NC

Project: Gladys Water Tank Painting
Engineer: McGill Associates – Cyndi Sherwood (828) 252-0575
Description: 2.0MG GST; Exterior PW/ SP3/3 Coats (Hydroflon); Interior SP10/3 Coats; Typical repairs
Contract Amount: \$396,600
Completed: November 2022

Veolia Water, NJ

Project: Bald Eagle Village Welded Standpipe
Engineer: Hannah Giacomini, PE (201) 250-5075
Description: 320,000-Gallon GST; Exterior SP6/3 Coats; Interior SP10/2 Coats (100% Solids); Containment and typical repairs
Contract Amount: \$682,900
Completed: October 2022

City of Washington, KS

Project: Water System Improvements - Tower Painting

Engineer: BG Consultants - Brian Foster (785) 537-7448

Description: 250,000-Gallon PED; Exterior SP6/3 coats (Hydroflon); Interior Wet SP10/3 coats; Interior Dry Spot SP3/1 coat; Containment; Repairs; Logos

Contract Amount: \$244,838

Completed: August 2022

Bull Swamp Rural Water Company, SC

Project: Repair and Repainting Bull Swamp Waters Ferry Tank

Engineer: AECOM - Nathan Ward (803) 254-4400

Description: 200,000-Gallon EST; Exterior PW/SP6/3 coats (Hydroflon); Interior PW/SP10/3 coats; Containment; Repairs

Contract Amount: \$400,000

Completed: August 2022

Town of Lyme, NY

Project: Three Mile Bay Water Storage Tank Exterior Repainting

Engineer: BCA Architects & Engineers – McKenzie Lehman PE (315) 782-8130 x 273

Description: 125,000-Gallon PED; Exterior SP6/3 Coats; Touch up of interior areas damaged during project; Containment and minimal repairs

Contract Value: \$241,500

Completed: August 2022

City of Raymondville, TX

Project: Rehabilitation of Three Potable Water Elevated Storage Tank

Engineer: Guzman & Munoz Engineering – Luther Medina (956) 565-4637 x 413

Description:

High School Tank - 200,000-Gallon EST; Exterior SP6/3 Coats; Interior SP10/2 Coats (100% Solids); Containment & typical repairs

Prison Tank - 150,000-Gallon EST; Exterior SP6/3 Coats; Interior SP10/2 Coats (100% Solids); Containment & typical repairs

Little League Tank - 200,000-Gallon PED; Exterior SP6/3 Coats; Interior Wet SP10/2 Coats (100% Solids); Interior Dry SP10/2 Coats (100% Solids); Containment & typical repairs

Contract Value: \$1,169,720

Completed: August 2022

City of Pittsburg, KS

Project: North Tower Blast & Paint

Engineer: Olsson - Jerry Jesky, P.E. (417) 885-1746

Description: 750,000-Gallon EST; Exterior PW/2 Coats; Interior SP10/3 Coats; Typical repairs

Contract Amount: \$303,000

Completed: August 2022

Fork Township Sanitary District, NC

Project: WTP EST Painting

Engineer: McDavid Associates, Inc. – David Gurley III, P.E. (919) 736-7630

Description: 500,000-Gallon EST; Interior Wet SP10/3 Coats; Exterior SP6/3 Coats (Hydroflon); Containment; Typical repairs

Contract Amount: \$407,400

Completed: June 2022

City of Warrenton, MO

Project: Water Tank Painting

Owner: Brant Johnson (636) 456-3535

Description: 400,000-Gallon EST; Exterior SP6/3 Coats (Hydroflon); Interior SP10/3 Coats; Containment

Contract Amount: \$367,700

Completed: June 2022

Fork Township Sanitary District, NC

Project: WTP Elevated Storage Tank Painting

Engineer: McDavid Associates, Inc. – David Gurley III, P.E. (919) 736-7630

Description: 500,000-Gallon EST; Exterior SP6/4 Coats (Hydroflon); Interior SP10/3 Coats; Containment and typical repairs

Contract Amount: \$407,400

Completed: June 2022

City of Ambrose, GA

Project: Renovation of Elevated Water Tank

Engineer: Statewide Engineering, Inc. - Mark Dill (912) 384-7723

Description: 100,000-Gallon EST; Exterior SP6/3 Coats, Interior SP10/3 Coats; Containment; Typical repairs

Contracted Amount: \$382,800

Completed: March 2022

City of Jersey Village, TX

Project: Rehabilitation of Elevated Storage Tanks

Engineer: Roel Garcia (713) 466-2158

Description:

Congo Lane Tank - 500,000-Gallon PED; Exterior touch up; Interior Wet SP10/3 Coats; Interior Dry Partial SP6/2 Coats; Typical repairs

Jersey Tower - 250,000-Gallon EST; Exterior touch up; Interior SP10/3 Coats; Typical repairs

Contracted Amount: \$214,200

Completed: March 2022

City of Sumter, SC

Project: Alice Drive Elevated Tank Project

Owner: Bert Beatson (803) 305-7219

Description: 500,000-Gallon EST; Exterior PW Only; Interior Wet SP10/3 coats; Minimal repairs

Contracted Amount: \$100,500

Completed: January 2022

TANK PROJECT REFERENCES 2021**Town of Summit, MS**

Project: Thomas Street 250,000 Gallon Elevated Storage Tank Rehabilitation

Engineer: Dungan Engineering – Josh Davis (601) 823-7026

Description: 200,000-Gallon EST; Interior SP10/3 coats; Exterior SP6/3 coats; Containment; Typical Repairs

Contracted Amount: \$298,200

Completed: December 2021

Cabot Waterworks, AR

Project: Tank Painting and Rehab 80,000 Gallon Standpipe & 500,000 Gallon Elevated Tank

Engineer: Tim Joyner (510) 843-4654

Description:

80,000-Gallon STP; Exterior SP6/3 coats; Interior SP10/3 coats; Containment; Repairs

500,000-Gallon EST; Exterior SP6/3 coats (Hydroflon); Interior SP10/3 coats; Containment;
Repairs

Contract Amount: \$509,600

Completed: December 2021

North Carolina Department of Public Safety

Project: Water Tank Restoration Hyde Correctional Institute

Engineer: S&ME – Scott Hancock (336) 553-1231

Description: 125,000-Gallon EST; Interior SP10/3 coats; Exterior PW/SP6/3 coats;
Containment; Typical Repairs

Contract Amount: \$294,639.22

Completed: November 2021

City of Hallettsville, TX

Project: Rhodes 250,000 Gallon Elevated Tank Repaint Project

Engineer: TRC Engineers, Inc. – Sean Cook (512) 329-6080

Description: 250,000-Gallon EST; Interior Wet SP10/2 Coats; Exterior SP6/2 Coats; Typical
repairs

Contract Amount: \$97,800

Completed: October 2021

Dinwiddie County, VA

Project: 500,000 Gallon EST Racetrack Tank Rehabilitation

Engineer: Arcadis – Kris Edelman (804) 665-1076

Description: 500,000-Gallon EST, Exterior SP6/4 Coats (Hydroflon); Interior Wet SP10/3 Coats
(Series N140), 2A Containment, Graphic Logo, Repairs

Contracted Amount: \$451,200.00

Completed: September 2021

Macon Municipal, MO

Project: Repainting of the North 1MG Elevated Water Storage Tank

Engineer: Benton & Associates, Inc. – Joshua Stewart, P.E. (660) 665-3575

Description: 1.0MG EST, Interior Wet SP10/3 Coats, Interior Dry PW/2 Spot Coats, Repairs,
Contracted Amount: \$395,100.00

Completed: August 2021

City of Caraway, AR

Project: Painting 150,000 Gallon Water Tank

Engineer: Bond Consulting Engineers East, Inc. – Jerome Alford (870) 739-2228

Description: 150,000-Gallon EST; Interior Wet SP10 /2 Coats; Exterior PW /2 Coats; Typical
repairs

Contract Amount: \$126,800

Completed: August 2021

Fork Township Sanitary District, NC

Project: Barnes School EST Painting

Engineer: McDavid Associates, Inc. – David Gurley III, P.E. (919) 736-7630

Description: 500,000-Gallon EST; Interior Wet SP10/3 Coats; Exterior SP6/3 Coats (Hydroflon);
Containment and typical repairs

Contract Amount: \$403,800

Completed: June 2021

Fork Township Sanitary District, NC

Project: New Hope and Barnes School EST Painting

Engineer: McDavid Associates, Inc. – David Gurley III, P.E. (919) 736-7630

Description: 200,000-Gallon EST; Interior Wet SP10/3 Coats; Exterior SP6/3 Coats (Hydroflon);
Containment and typical repairs

Contract Amount: \$323,000

Completed: June 2021

City of Rock Hill, SC

Project: Lesslie Elevated Water Tank Rehabilitation

Engineer: Wiedeman and Singleton, Inc. – Mark Scherger (803) 329-2944

Description: 1.0MG Composite Hydropillar; Interior Wet SP10/3 coats; Exterior Bowl PW/3 coats
(Hydroflon); Exterior Concrete Pedestal PW Only; Repairs

Contract Amount: \$351,800

Completed: June 2021

Georgia Public Safety Training Center, GA

Project: Campus Water Tower Renovation Project

Engineer: Jessica Sherman (478) 993-4662

Description:

100,000-Gallon EST; Interior Wet SP7/Spot SP10/2 coats; repairs; Cathodic Protection

500,000-Gallon EST; Interior Wet SP7/Spot SP10/2 coats; repairs; Cathodic Protection

Contract Amount: \$243,300

Completed: June 2021

Chesterfield County, VA

Project: Physic Hill Tank Rehabilitation

Engineer: Whitman Requardt & Associates, LLP. – Christopher Briggs, P.E. (804) 272-8700

Description: 2.0MG Fluted Hydropillar; Interior Wet SP10/3 Coats; Interior Dry Partial SP10/3
Coats Exterior SP6/3 Coats (Hydroflon); Containment and typical repairs

Contract Amount: \$1,329,703

Completed: June 2021

City of Eustis, FL

Project: Rehabilitation and Repainting of 3 Potable Water Storage Tanks

Engineer: Tracey Jeanes (352) 483-5475

Description:

100,000-Gallon GST; Exterior Overcoat/2 coats; Interior Wet SP10/3 coats; Typical repairs

250,000-Gallon Concrete GST; Interior SP6/3 coats; repairs

100,000-Gallon EST; Exterior Overcoat/2 coats; Interior Wet SP10/3 coats; Typical repairs

Contract Amount: \$184,400

Completed: May 2021

Aqua North Carolina, Inc.

Project: Macon Road Tank Rehabilitation

Engineer: Mumford-Bjorkman Associates, Inc. – Mike Catts (302) 322-2000

Description: 300,000-Gallon EST; Interior SP10/2 Coats (100% solids); Exterior PW/SP11/2 Coats; Typical repairs

Contract Amount: \$209,300

Completed: February 2021

TANK PROJECT REFERENCES 2020

City of Denmark, SC

Project: Elevated Storage Tank Rehabilitation

Engineer: Hussey Gay Bell – Gene Pierce, P.E. (803) 799-0444

Description:

100,000-Gallon EST; Interior Wet SP10/3 Coats; Exterior SP6/3 Coats; Containment; Typical repairs

250,000-Gallon EST; Interior Washout; Minor Repairs

Contract Amount: \$254,800

Completed: December 2020

Union County, NC

Project: Stallings Existing Elevated Tank No. 2 Refurbishment

Engineer: W.K. Dickson – Jake Berkshire P.E. (704) 334-5348

Description: 500,000-Gallon Fluted Hydropillar; Interior Wet SP10/3 Coats; Exterior Overcoat/3 Coats (HydroFlon); Typical Repairs

Contract Amount: \$322,300

Completed: December 2020

Village of Sebring, OH

Project: West Texas Avenue Tank Rehabilitation Project

Engineer: W.E. Quicksall and Associates, Inc. – Matt Miller (330) 339-6676

Description:

500,000-Gallon STP; Exterior SP10/3 coats (Hydroflon); Interior SP10/2 coats (100% solids); Containment; Repairs

1MG Concrete GST; Exterior SP13/3 coats; Interior SP13/2 coats; Repairs

Contract Amount: \$829,600

Completed: December 2020

Dennis Water District, MA

Project: Cleaning and Painting 6MG Steel Water Storage Standpipe

Engineer: Resilient Civil Engineering - Kristen Berger (508) 726-2458

Description: 6.0MG STP; Exterior Overcoat/2 coats; Interior Floor SP10/2 coats & Touch-Up

Contract Amount: \$598,100

Completed: December 2020

Red River County Water Supply, TX

Project: Avery Water Tower Rehabilitation

Engineer: Shawn Napier – (903) 732-6307

Description: 100,000-Gallon EST; Exterior Overcoat/2 coats; Interior Wet SP10/2 coats; Repairs

Contract Amount: \$100,800

Completed: December 2020

Aqua North Carolina, Inc.

Project: Six Forks Tank Rehabilitation

Engineer: Mumford-Bjorkman Associates, Inc. – Mike Catts (302) 322-2000

Description: 250,000-Gallon EST; Interior SP10/2 Coats (100% solids); Exterior SP6/3 Coats; Containment; Typical repairs

Contract Amount: \$415,700

Completed: October 2020

Town of Boone, NC

Project: Upper Junaluska Tank Painting

Engineer: McGill Associates – J. Meliski (828) 252-0575

Description: 200,000-Gallon GST; Interior SP10/3 Coats; Exterior PW/Overcoat; Typical repairs

Contract Amount: \$146,300

Completed: October 2020

City of Crockett, TX

Project: East Side & Southwest Elevated Storage Tank Rehabilitation

Engineer: KSA – Jeremy Orr, P.E. (936) 637-6061

Description:

500,000-Gallon PED; Exterior SP6/3 coats; Interior wet SP10/2 coats; Interior dry SP10/2 coats; Containment; Typical repairs

500,000-Gallon PED; Exterior SP6/3 coats; Interior wet SP10/2 coats; Interior dry SP10/2 coats; Containment; Typical repairs

Contract Amount: \$590,515

Completed: May 2020

Town of Boone, NC

Project: Gladys Water Tank Painting

Engineer: McGill Associates – J. Meliski (828) 252-0575

Description: 190,000-Gallon GST; Interior SP10/3 Coats; Exterior PW/Overcoat; Typical repairs

Contract Amount: \$156,600

Completed: May 2020

City of Archdale, NC

Project: 750,000 Gallon Hydropillar Water Tank Rehabilitation

Engineer: S&ME – Timothy Greene 336-288-7180

Description: 750,000-Gallon Composite Hydropillar; Exterior PW/Overcoat; Interior Wet SP10/3 Coats; Interior Dry Spot touch up; Minimal repairs

Contract Amount: \$171,400

Completed: April 2020

Darlington County Water & Sewer Authority, SC

Project: Sally Hill & Buck Reynolds Road Tank Improvements

Engineer: Davis & Brown – Glenn Kirven (843) 319-2476

Description:

Buck Reynolds 500,000-Gallon EST; Interior SP10/3 Coats; Exterior PW/Overcoat; Typical repairs

Sally Hill 200,000-Gallon EST; Interior SP10/3 Coats; Exterior PW/Overcoat; Typical repairs

Contract Amount: \$349,000

Completed: January 2020

City of Woonsocket, RI

Rehabilitation of Mount St. Charles No.1, Mount St. Charles No. 5, Diamond Hill and Rhodes Ave. Steel Water Storage Tanks

Engineer: C&E Engineering Partners, Inc. - Tom Nicholson (401) 762-1711

Description:

440,000-Gallon STP; Exterior Touch-Up/Chemical Clean & Interior Touch-Up

750,000-Gallon Fluted Hydropillar; Exterior Touch-Up/Chemical Clean & Interior Touch-Up

750,000-Gallon EST; Exterior PW & Touch-Up/Chemical Clean & Interior Touch-Up

750,000-Gallon Fluted Hydropillar; Exterior Touch-Up/Chemical Clean & Interior Touch-Up

Contract Amount: \$751,200

Completed: January 2020

TANK PROJECT REFERENCES 2019**Village of Buckley, IL**

Project: Elevated Tank Rehabilitation

Engineer: Fehr Graham, Larry Johnson (217) 352-7688

Description: 50,000-Gallon PED, Exterior PW/Overcoat 1 Coat; Interior wet SP10/3 Coats; Interior dry SP6/1 Coat; Logo; Repairs

Contract Amount: \$143,000

Completed: December 2019

Town of Greenport, NY

Project: Ravish Tank Tower Painting

Engineer: CPL Engineering - Raymond Jurkowski (518) 828-2300

Description: 1.3MG GST; Exterior PW/Overcoat 2 Coats; Interior SP10/2 Coats (100% solids); Containment; Repairs

Contract Amount: \$490,900

Completed: October 2019

Town of Stokesdale, NC

Project: Rehabilitation of the Athens Road 300,000-gallon Elevated Storage Tank

Engineer: S&ME – Timothy Greene (336) 288-7180

Description: 300,000-Gallon EST; Exterior PW/Overcoat 2 Coats; Interior SP7/2 Coats; Logo; Repairs

Contract Amount: \$111,800

Completed: September 2019

Crawford County Water Company, IN

Project: Painting 454,000 Gallon Ground Level Water Storage Tank

Engineer: Curry & Associates, Inc. – Robert Curry, P.E. (317) 745-6995

Description: 454,000-Gallon GST; Interior SP10/3 Coats; Exterior SP6/3 Coats; Typical repairs

Contract Amount: \$140,400

Completed: September 2019

Western Virginia Water Authority, VA

Project: Painting of Upland Game, Franklin Road & Hollins Water Tank

Engineer: Scott Agner (540) 283-2931

Description:

Upland Game 500,000-Gallon GST; Interior SP10/3 Coats; Exterior PW/Overcoat; Typical repairs

Franklin Road 500,000-Gallon GST; Interior SP10/3 Coats; Exterior PW/Overcoat; Typical repairs

Hollins 1.05MG GST; Exterior PW/Overcoat; Typical repairs

Contract Amount: \$281,700

Completed: June 2019

Town of Trafalgar, IN

Project: Painting 200,000 Gallon Multi-Column Elevated Water Storage Tank

Engineer: Curry & Associates, Inc. – Robert Curry, P.E. (317) 745-6995

Description: 200,000-Gallon EST; Interior SP10/3 Coats; Exterior PW/Overcoat; Typical repairs

Contract Amount: \$142,700

Completed: June 2019

Aqua North Carolina, Inc.

Project: Woodvalley Tank Rehabilitation

Engineer: Mumford-Bjorkman Associates, Inc. – Mike Catts (302) 322-2000

Description: 150,000-Gallon EST; Interior SP10/2 Coats (100% solids); Exterior PW/Overcoat; Typical repairs

Contract Amount: \$176,500

Completed: June 2019

Heber Springs Water & Sewer District, AR

Project: HSWS West Tank Painting

Engineer: CWB Engineers – Kyle Martin (501) 362-3744

Description: 300,000-Gallon PED; Exterior Overcoat/3 coats; Interior Wet SP10/3 Coats; Interior Dry SP7/1 coat Typical repairs

Contract Amount: \$139,200

Completed: June 2019

Ventura County Waterworks District No. 8, City of Simi Valley, CA

Project: Madera 1.5-MGAL 1192 Zone Tank Interior Recoating & Rehabilitation

Engineer: Steve Seiberlich – City Assistant Engineer (805) 583-6893

Description: 1.5MG GST; Interior SP10/3 Coats; Typical repairs

Contract Amount: \$246,191

Completed: April 2019

Town of Parkton, NC

Project: Water Tank Rehabilitation

Engineer: McGill Associates, P.A. – David Honeycutt, P.E. (910) 295-3159

Description: 75,000-Gallon EST; Interior SP10/3 Coats with lead paint removal; Exterior PW/Overcoat; Typical repairs

Contract Amount: \$159,650

Completed: March 2019

Town of Lamar, SC

Project: Water Tank Rehabilitation

Engineer: Hanna Engineering - Colton Cauthen (843) 628-6800

Description:

300,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats (Hydroflon); Containment with lead removal and typical repairs

150,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats (Hydroflon); Containment and typical repairs

Contract Amount: \$507,470

Completed: March 2019

TANK PROJECT REFERENCES 2018**City of West Tawakoni, TX**

Project: Storage Tank Rehabilitations

Engineer: Schaumburg & Polk - Scott Campbell (903) 424-2728

Description:

250,000-Gallon GST; Interior SP10/2 Coats; Exterior SP6/3 Coats (Hydroflon); Containment; Typical repairs

75,000-Gallon EST; Interior SP10/2 Coats; Exterior PW/Overcoat; Typical repairs

100,000-Gallon EST; Interior SP7/2 Coats; Exterior PW/Overcoat; Typical repairs

Contract Amount: \$439,316

Completed: December 2018

Town of Greenburgh, NY

Project: Hartsdale, NY 750,000 Gallon Elevated

Engineer: John Devany (914) 989-1915

Description: 750,000-Gallon EST; Interior SP10/2 Coats; Exterior SP10/2 Coats; Containment

Contract Price: \$2,700,000

Completed: December 2018

Security Water District, CO

Project: Zone 3 Water Pedisphere Water Storage Tank Interior Recoating

Engineer: GMS, Inc. Consulting Engineers – Thomas McClernan, P.E. (719) 475-2935

Description: 750,000-Gallon PED; Interior wet SP10/3 Coats; Interior dry Touch up; Typical repairs

Contract Value: \$169,850

Completed: September 2018

Lawrenceburg, Manchester, Sparta Townships Conservancy District, IN

Project: Waterworks Improvement Tank Maintenance & Painting

Engineer: Curry & Associates, Inc. – Robert Curry (317) 745-6995

Description:

500,000-Gallon EST; Interior SP7/2 Coats; Exterior PW/2 Coats; Typical repairs

500,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Typical repairs

100,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment and lead paint removal; Typical repairs

Contract Value: \$634,719

Completed: August 2018

Vinton, IA

Project: West Water Tower Repair & Recoating

Engineer: Veenstra & Kimm, Inc. – Lee Price (888) 241-8001

Description: 500,000-Gallon PED; Interior wet SP10/3 Coats; Interior dry SP6/2 Coats; Exterior SP6/3 Coats (Hydroflon); Containment and lead paint removal; Typical repairs

Contract Amount: \$336,450

Completed: August 2018

City of Niles, OH

Project: 1 MG Deer Trail Hydropillar

Engineer: Andy Catanzarite; (330) 437-9908

Description: 1.0MG Hydropillar; Interior SP10/2 Coats; Exterior PW/2 Coats

Contract Price: \$700,000

Completed: August 2018

City of Vineland Water & Sewer Utilities, NJ

Project: 1MG Magnolia Road Pedisphere

Engineer: Mike Lawler; (856) 794-4056

Description: 1.0MG PED; Interior SP10/2 Coats; Exterior SP10/3 Coats; Containment

Contract Price: \$ 1,000,000

Completion: July 2018

Oak Hill Water Association, MS

Project: Water Storage Tank Rehabilitation

Engineer: Engineering Solutions, Inc. – Nic Gillespie (662) 489-1525

Description:

200,000-Gallon EST; Interior SP10/3 coats; Exterior PW/2 coats; Typical repairs

200,000-Gallon EST; Interior SP10/3 coats; Exterior PW/2 coats; Typical repairs

10,000-Gallon HP; Interior SP10/3 coats; Exterior PW/2 coats; Minimal repairs

Contract Amount: \$192,900

Completed: May 2018

Louisiana Water Company, LA

Project: Renovation of Samuel Street Tank

Engineer: Owen & White – Roy Waggenpack (225) 926-5125

Description: 500,000-Gallon EST; Interior Wet SP10/3 coats; Exterior SP6/3 Coats (Hydroflon); Containment; Typical repairs

Contract Amount: \$381,300

Completed: May 2018

New Haven, MO

Project: Water Tower Painting

Engineer: Peter Otten – City Engineer (573) 237-3527

Description: 300,000-Gallon PED; Interior Dry SP6/3 coats; Exterior Touch-Up Washout and Inspection

Contract Amount: \$83,050

Completed: April 2018

Sanford, NC

Project: Tramway Water Tank Exterior Painting

Engineer: Michael Lamping – City Civil Engineer (919) 777-1122

Description: 250,000-Gallon EST; Interior touchup only; Exterior SP6/3 Coats (Hydroflon); Containment; Typical repairs

Contract Amount: \$264,300

Completed: February 2018

TANK PROJECT REFERENCES 2017**West Memphis, AR**

Project: Mid-America 1,000,000 Gallon Water Storage Tank Rehabilitation

Engineer: Amanda Hicks – Water/Sewer Engineer (870) 636-5411

Description: 1.0MG EST; Interior SP10/3 Coats; Exterior SP6/3 Coats (Hydroflon); Typical repairs

Contract Amount: \$526,100

Completed: December 2017

Albertson Water District Roslyn Heights, NY

Engineer: Peter J. Connell; (516) 364-9890 ext. 3100

Description: 1.5MG GST; Interior SP10/2 Coats; Exterior SP10/3 Coats

Contract Price: \$1,799,500

Completed: December 2017

Town of East Brunswick, NJ

Engineer: Lou Neely; (732)390-6860

Description: 1.5MG Hydropillar; Interior SP10/2 Coats; Exterior SP10/3 Coats; Containment

Contract Price: \$1,500,000

Completed: December 2017

Town of Greenburgh, NY

Engineer: John Devany; (914) 989-1915

Description: 1.0MG Hydropillar; Interior SP10/2 Coats; Exterior PW/2 Coats

Contract Price: \$1,300,000

Completed: December 2017

Albemarle, NC

Engineer: LKC Engineering, PLLC - Adam Kiker (910) 420-1437

Description: 200,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats; Typical repairs

Contract Amount: \$262,000

Completed: December 2017

Palmyra, IN

Engineer: Strand Associates Inc. - Anthony Akles (812) 372-9911

Description: 75,000-Gallon EST; Interior SP10/3 Coats, Exterior PW/2 Coats; Typical repairs

Contract Amount: \$148,400

Completed: December 2017

Crane County Water District, TX

Engineer: Parkhill Smith & Cooper - Blake McColloch (432) 697-1447

Description:

Two (2) 500,000-Gallon GST's; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment with lead paint removal; Typical repairs

Four (4) 1.0MG GST's; Interior SP10/3 Coats; Exterior PW/2 Coats; Typical repairs

One (1) 2.0MG GST; Interior SP10/3 Coats; Exterior PW/2 Coats; Typical repairs

Two (2) 50,000-Gallon EST's; Interior SP10/3 Coats; Exterior PW/2 Coats; Typical repairs

Contract Amount: \$1,998,593

Completed: September 2017

Gervais, OR

Engineer: Tetra Tech, Inc. - Steven Kraushaar (503) 598-2525

Description: 300,000-Gallon GST; Interior SP/3 Coats; Exterior Overcoat SP3/2 Coats; Beam Replacement; Misc. Steel Repairs

Contract Amount: \$256,250

Completed: August 2017

Stucker Fork Conservancy District, IN

Engineer: Midwestern Engineers Inc. - Bryce Anderson (812) 295-2800

Description: 500,000-Gallon EST; Interior SP10/3 Coats, Exterior PW/2 Coats; Typical repairs

Contract Amount: \$188,800

Completed: July 2017

City of Youngstown, OH

Engineer: Dan Blakely; (330) 743-5340

Description: 1.5MG STP; Interior SP10/2 Coats; Exterior SP10/3 Coats; Containment

Contract Price: \$1,222,638

Completion: July 2017

Simpson County Water District, KY

Project: Repair and Repaint of Salmons Tank

Engineer: Ryan Leisey – Manager of Engineering and Construction (270) 842-0052

Description: 500,000-Gallon EST; Interior SP10/3 Coats, Exterior PW/2 Coats; Typical repairs

Contract Amount: \$181,700

Completed: March 2017

Fayetteville, AR

Engineer: GARVER - Chris Buntin (479) 527-9100

Description:

Baxter 5.0MG GST; Interior SP10/3 Coats, Exterior PW/2 Coats; Numerous typical repairs

Mt. Sequoyah 250,000-Gallon EST; Interior SP10/3 Coats, Exterior PW/2 Coats; Numerous typical repairs

Contract Amount: \$1,133,510

Completed: January 2017

West Baton Rouge Parish Natural Gas & Water System, LA

Engineer: Owen & White, Inc. - Roy Waggenpack (225) 926-5125

Description: Westport 150,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats
Containment; Repairs

Contract amount: \$241,600

Completed: January 2017

Newton County, GA

Engineer: Carter & Sloope - Chase West (706) 769-4119

Description: Salem Road 1.0MG EST; Interior Wet SP5/2 Coats; Interior Dry PW/1 Coat;
Exterior SP6/3 Coats Containment; Repairs

Contract amount: \$719,189

Completed: January 2017

Sioux City, IA

Engineer: DGR Engineering - Joy Vogel (712) 472-2531

Description: Morningside Water 2.0MG EST; Interior SP10/3 Coats; Exterior SP6/3 Coats;
Containment; Repairs

Contract amount: \$1,067,475

Completed: January 2017

TANK PROJECT REFERENCES 2016**East Brunswick Water Authority, NJ**

Engineer: Lou Neely; (732) 390-6860

Description: 1.0MG Fern Road Hydropillar; Interior SP10/2 Coats; Exterior SP10/3 Coats;
Containment

Contract amount: \$1,200,000

Completed: December 2016

Burbank, OK

Engineer: Cowan Group Engineering - Michael Taylor (405) 463-3369

Description: 50,000-Gallon EST; Exterior SP6/3 Coats; Containment and Lead coating removal;
Typical repairs

Contract Amount: \$162,730

Completed: October 2016

Orangeburg, SC

Engineer: AECOM/URS Corporation - Nathan Ward (803) 254-4400

Description:

Bolentown 250,000-Gallon EST; Exterior PW/2 Coats (Hydroflon); Interior SP10/3 Coats;
Typical repairs and logos

Limestone 300,000-Gallon EST; Exterior PW/2 Coats (Hydroflon); Interior SP10/3 Coats;
Typical repairs and logos

Clearwell Concrete Tank – 217' x 161'; Exterior PW/3 Coats

Contract Amount: \$444,800

Completed: October 2016

Strother Field Airport & Industrial Park (Winfield, KS)

Engineer: Smith & Oakes - Chris Meinen (620) 442-4756

Description: Airport 200,000-Gallon EST; Interior SP10/3 Coats; Exterior PW/2 Coats; Logo

Contract Amount: \$66,300

Completed: September 2016

City of Salem, MA

Project: Gallows Hill Reservoir Rehabilitation

Engineer: Infrastructure Tech., Inc. - Joe Harris (203) 530-0684

Description: 5.3MG Hydropillar; Interior SP10/2 Coats; Exterior SP10/3 Coats

Contract Price: \$1,555,600.00

Completion: July 2016

Wynne, AR

Engineer: Crist Engineers - Les Price (501) 664-1552

Description:

High School 200,000-Gallon EST; Interior SP10/3 Coats; Exterior SP10/3 Coats (Hydroflon);

Containment, and Lead removal; Numerous typical repairs

North 300,000-Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats (Hydroflon);

Containment; Numerous typical repairs

Contract Amount: \$557,300

Completed: July 2016

Bogue Banks Water Corp., NC

Project: Elevated Storage Tank #2 Corral Removal and Tank Repainting Project

Engineer: Seola Hill – Executive Director (252) 354-3307

Description: 500,000-Gallon PED; Interior wet; SP10/3 Coats; Interior dry SP6/2 Coats; Exterior SP6/4 Coats (Hydroflon); Containment and Lead removal; Numerous typical repairs

Contract Amount: \$507,100

Completed: May 2016

City Water and Light (Jonesboro, AR)

Engineer: Robert Garland; (870) 219-5234

Description: Madison Strawn 1.5MG EST; Interior SP10/3 Coats; Exterior SP10/3 Coats;

Containment and Lead removal; Numerous typical repairs

Contract Amount: \$625,600

Completed: March 2016

City of Lumberton, NC

Engineer: Anderson Engineering and Associates, PA - Kevin Howell (910) 671-9530

Description:

I-95 1.0MG Hydropillar; Interior SP10/3 Coats; Exterior SP6/3 Coats Containment; Repairs

NC Hwy 72 1.0MG Hydropillar; Interior SP 10/3 Coats; Exterior SP6/3 Coats Containment; Repairs

Contract Value: \$1,335,090

Completed: September 2016

City of Kite, GA

Engineer: Statewide Engineering, Inc. - Mark Dill (912) 384-1723

Description: 100,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

Contract amount: \$335,925

Completed: September 2016

City of Abilene, GA

Engineer: Jacob & Martin, LLC. - Kirt Harle (325) 695-1070

Description:

1.5MG EST; Interior Wet SP10/3 Coats; Interior Dry SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

200,000-Gallon PED; Interior Wet SP10/3 Coats; Interior Dry SP10/3 Coats; Exterior PW/2 Coats; Repairs

Contract amount: \$1,304,400

Completed: October 2016

TANK PROJECT REFERENCES 2015

City Water and Light (Jonesboro, AR)

Engineer: Robert Garland; (870) 219-5234

Description: Craighead 260,000-Gallon STP; Interior SP10/3 Coats; Exterior SP10/3 Coats; Containment and Lead removal; Numerous typical repairs

Contract Amount: \$164,500

Completed: December 2015

City Water and Light (Jonesboro, AR)

Engineer: Robert Garland; (870) 219-5234

Description: Ottwell 200,000-Gallon EST; Interior SP10/3 Coats; Exterior SP10/3 Coats; Containment and Lead paint removal; Numerous typical repairs

Contract Amount: \$270,571

Completed: December 2015

Newport Chemical Depot Reuse Authority (Hillsdale, IN)

Engineer: Burns & McDonnell Engineering Co., Inc. - Joe Darlington (630) 724-3200

Description: 100,000-Gallon EST; Interior SP10/2 Coats with Lead removal, Exterior SP10/3 Coats; Containment and Lead removal; Numerous typical repairs; Cathodic protection system

Contract Amount: \$493,700

Completed: November 2015

New Hope Water Association (Mount Olive, MS)

Engineer: Clearpoint Consulting Engineers - John Anglin (601) 261-2609

Description: Hwy 541 100,000-Gallon EST; Exterior PW/2 Coats overcoat; Interior SP10/3 Coats; Typical repairs

Contract Amount: \$62,700

Completed: November 2015

Warren County Water District (Bowling Green, KY)

Engineer: Manager of Engineering and Construction - Ryan Leisey (270) 842-0052 Ext.512

Description: Plano 500,000-Gallon EST; Interior SP10/3 Coats, Exterior PW/2 Coats; Typical repairs

Contract Amount: \$186,300

Completed: October 2015

City of Greensboro, NC

Engineer: S&ME, Inc. Tim Greene (336) 288-7180 Ext. 11347

Description: 1.5MG EST; Interior SP7 and Spot SP10/2 Coats

Contract Amount: \$192,700

Completed: October 2015

Van Buren Municipal Utilities (Van Buren, AR)

Engineer: Hawkins – Weir Engineers, Inc. - Brett Peters (479) 474-1227

Description: 1.0MG EST; Interior SP10/3 Coats; Exterior SP6/3 Coats;(Hydroflon); Containment; Typical repairs; Electrical grounding ring for lightning protection

Contract Amount: \$428,940

Completed: September 2015

City of Thomaston, GA

Engineer: Atkins North America, Inc. - John Sims (770) 933-0280

Description: 500,000-Gallon EST; Interior SP10/3 Coats; Exterior SP10/3 Coats; Containment and Lead removal; Typical repairs; Electrical work (replace FAA lighting)

Contract Amount: \$450,380

Completed: July 2015

City of Fulton, AR

Engineer: Spears Engineering Company - Glen Spears (870) 774-3204

Description: 50,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats Containment and Lead removal

Contract Amount: \$154,180

Completed: April 2015

Town of Mt. Jackson, VA

Engineer: Kreye Blankenship, Inc. - Terry Blankenship (804) 347-4684

Description: 500,000-Gallon PED; Interior Dry touch up only; Exterior SP10/3 Coats (Hydroflon); Containment; Apple Basket mural

Contract Amount: \$249,200

Completed: March 2015

Warren County Water District (Bowling Green, KY)

Engineer: Manager of Engineering and Construction - Ryan Leisey (270) 842-0052 Ext.512

Description:

Greenwood 250,000-Gallon EST; Exterior PW/2 Coats; Interior SP10/3 Coats; Typical repairs and logos

Lover's Lane Tank 2.0MG Fluted Hydropillar; Exterior PW/1 Coat; Typical repairs and logos

Contract Amount: \$254,000

Completed: January 2015

Orange City, IA

Engineer: DGR Engineering - Logan Smidt (712) 472-2531

Description: 500,000-Gallon PED; Interior SP10/2 Coats; Exterior SP6/3 Coats; Containment; Repairs

Contract amount: \$344,750

Completed: October 2015

Texarkana, TX

Engineer: Texarkana Water Utilities - J.D. Phillips (903) 798-3800

Description:

Interstate 30 2.0MG EST; Interior Wet SP10/2 Coats; Interior Dry SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

College Hill 500,000-Gallon EST; Exterior SP6/3 Coats; Containment

Liberty Eylan 400,000-Gallon PED; Interior Wet SP10/2 Coats; Interior Dry SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

Wright Patman 200,000 Gallon STP; Interior SP10/2 Coats

Contract Value: \$1,255,525

Completed: August 2015

TANK PROJECT REFERENCES 2014**Suominen Nonwovens (Bethune, SC)**

Engineer: Timothy Horton; (843) 334-3171

Description: 150,000-Gallon EST; Exterior PW/2 Coats, Interior SP10/3 Coats; Miscellaneous repairs

Contract Amount: \$82,350

Completed: December 2014

City of Culloden, GA

Engineer: Carter & Sloope Consulting Engineers - John L. Stover, Jr. (478) 477-3923

Description: 75,000-Gallon EST; Interior SP10/2 Coats, Exterior SP6/3 Coats (Hydroflon); Containment

Contract Amount: \$213,680

Completed: November 2014

North Carrollton, MS

Engineer: Willis Engineering - Mike Carver (662) 226-1081

Description:

100,000-Gallon EST; Exterior PW/2 coats; Interior SP10/2 coats (Blastox); Demo elevated tank; Typical repairs

100,000-Gallon EST; Exterior PW/2 coats; Interior SP10/2 coats (Blastox); Typical repairs

24,000-Gallon GST; Exterior PW/2 coats; Interior SP10/2 coats; Minimal repairs

Contract Amount: \$135,000

Completed: October 2014

Greenville, SC

Engineer: URS Corporation - Nathan Ward (803) 254-4400

Description: White Horse 500,000-Gallon EST; Exterior SP6/3 Coats (Hydroflon); Containment;
Interior SP10/3 Coats; Typical repairs and logos

Contract Amount: \$329,900

Completed: September 2014

Town of Calhoun Falls, SC

Engineer: Dunn and Associates Engineering - Keith Dunn (864) 222-0339

Description:

250,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats (Hydroflon); Containment &
Lead Removal; Typical repairs

125,000-Gallon PED; Interior wet SP10/3 Coats; Interior dry PW/1 Coat; Exterior PW/3 Coats
(Hydroflon); Typical repairs

Contract Amount: \$293,000

Completed: June 2014

City of La Junta, CO

Engineer: Farnsworth Group - Brian Zick (970) 484-7477

Description: 250,000-Gallon EST; Interior SP10/2 Coats; Exterior High-PW/2 Coats; Typical
repairs; Over \$15,000 allowance for welding and other repairs

Contract Amount: \$157,900

Completed: June 2014

Sheldon, IA

Engineer: DGR Engineering - Gordon Krause (712) 472-2531

Description: 500,000-Gallon EST; Interior SP10/2 Coats (100% solids); Minor repairs

Contract Amount: \$118,700

Completed: June 2014

Durant, OK

Engineer: Wall Engineering - Brandon Wall (580) 317-4104

Description: 1st & Arkansas 750,000-Gallon EST; Exterior PW/2 Coats; Interior SP10/2 Coats;
Typical repairs

Contract Amount: \$207,500

Completed: June 2014

Lancaster County Water & Sewer District, SC

Engineer: DMB Engineers - Charlie McGoughan (336) 629-3931

Description: State Line 500,000-Gallon EST; Exterior PW/2 Coats; Interior SP10/3 Coats;
Typical repairs

Contract Amount: \$174,700

Completed: February 2014

TANK PROJECT REFERENCES 2013

MO, American Water

Engineer: Sr. Specialist Maintenance Services - Mike Ryno (573) 634-3801 ext. 1107
Description: Oakville #1 Elevated 150,000-Gallon EST; Exterior SP6/3 Coats; Interior SP10/3 coats; Containment and Lead removal; Typical repairs
Contract Amount: \$273,335
Completed: December 2013

Hays, KS

Engineer: City of Hays, KS – Utility Director - Jim Cooper (785) 628-7360
Description: Fairground Road 500,000-Gallon PED; Interior SP10/3 Coats; Minor repairs
Contract Amount: \$66,000
Completed: November 2013

Atoka, OK

Engineer: Wall Engineering - Brandon Wall (580) 317-4104
Description: Downtown 200,000-Gallon EST; Exterior SP6/3 Coats (Hydroflon); Interior SP10/3 Coats; Containment with Lead removal; Typical repairs
Contract Amount: \$260,400
Completed: November 2013

GA Department of Corrections

Engineer: Carter & Sloope, Inc. - Chris Clark (478) 477-3923
Description:
Johnson State Prison 200,000-Gallon EST, Exterior PW/2 Coats; Interior SP10/2 Coats; Typical repairs and fence
Walker State Prison 42,000-Gallon STP, Exterior SP6/3 Coats; Interior SP10/2 Coats; Containment; Typical repairs and site fence
Contract Amount: \$182,300
Completed: November 2013

Plainfield, IN

Engineer: Butler, Fairman, Seufert, Inc. - Jonathan D. Olson (317) 713-4615
Description: Carr Road 500,000-Gallon EST; Exterior PW/2 Coats (Hydroflon); Interior touchup; Cathodic protection; Typical repairs
Contract Amount: \$186,000
Completed: October 2013

Gilbert, LA

Engineer: McManus Consulting Engineers - Micah Ferguson (318) 343-5600
Description: Hwy 15 50,000-Gallon EST; Exterior SP6/3 Coats; Interior touchup; Containment and Lead removal; No repairs
Contract Amount: \$101,600
Completed: September 2013

Gila River Indian Community (Sacaton, AZ)

Engineer: Department of Public Works - Project Manager - Chris Huang (520) 796-4532

Description: Wild Horse Pass Booster Station #1 and #2 Tanks:

300,000-Gallon GST; Exterior PW/1 Coat; Interior SP10/1 Coat (100% solids); Typical repairs

500,000-Gallon GST; Exterior PW/1 Coat; Interior SP10/1 Coat (100% solids); Typical repairs

Contract Amount: \$209,792

Completed: September 2013

Bowersville, GA

Engineer: Rindt-McDuff Associates, Inc. - Zach Handach (770) 531-5109

Description: 100,000-Gallon EST, Exterior PW/2 Coats; Interior SP10/3 Coats; Typical repairs

Contract Amount: \$56,100

Completed: September 2013

New London, WI

Engineer: AECOM - Dennis Saari (715) 342-3041

Description: 300,000-Gallon PED; Exterior PW/2 Coats (Hydroflon); Interior SP10/2 Coats;
Typical repairs

Contract Amount: \$195,140

Completed: August 2013

Otterbein, IN

Engineer: Butler, Fairman, Seufert, Inc. - Jeremy Campbell (317) 443-2910

Description: Meadow Street 125,000-Gallon EST; Exterior SP6/3 Coats; Interior touchup;
Containment and Lead removal; Typical repairs

Contract Amount: \$230,000

Completed: August 2013

Florence, SC

Engineer: URS Corporation - Nathan Ward (803) 254-4400

Description: Otis Way 500,000-Gallon EST; Exterior SP6/3 Coats (Hydroflon); Interior SP10/3
Coats; Containment; Typical repairs and logos

Contract Amount: \$329,550

Completed: July 2013

Jackson County RWD#1, KS

Engineer: Bartlett & West Engineers - Louis Funk (785) 272-2252

Description: 300,000-Gallon EST; Exterior PW/1 Coat; Interior SP10/2 Coats, Typical repairs

Contract Amount: \$78,000

Completed: November 2013

Darlington County Water & Sewer Authority, SC

Engineer: Davis & Brown Engineering - Glenn Kervin (843) 665-6746

Description: Office 500,000-Gallon EST; Exterior PW/3 Coats (Hydroflon); Interior SP10/3
Coats; Minor repairs

Contract Amount: \$190,000

Completed: November 2013

Barnwell, SC

Engineer: URS Engineering - Bryan Black (803) 254-4400

Description: Main Street 500,000-Gallon EST; Exterior SP6/3 Coats (Hydroflon); Interior SP10/3 Coats; Containment; Typical repairs

Contract Amount: \$272,300

Completed: October 2013

Leigh, NE

Engineer: JEO Consulting Group, Inc. - Dale Bohac (402) 371-6416

Description: Village 50,000-Gallon EST; Exterior PW/1 Coat; Interior SP10/2 Coats (100% solids); Typical repairs

Contract Amount: \$65,100

Completed: September 2013

Jackson County, MO (PWSD#13)

Engineer: HDR Engineering - Scott Fleming (816) 347-1354

Description: 1.0MG EST; Exterior PW/2 Coats; Interior SP10/3 coats; Typical repairs

Contract Amount: \$289,900

Completed: May 2013

Albertville, AL

Engineer: KREBS Engineering - Scott Lee (205) 987-7411

Description: Beulah 200,000-Gallon EST; Exterior Wet SP6/3 Coats; Interior SP10/3 Coats; Typical repairs

Mary 2.3MG GST; Exterior PW/2 Coats; Interior SP10/3 Coats; Typical repairs

Contract Amount: \$344,600

Completed: April 2013

Fernandina Beach, FL

Engineer: Utilities Director - John Mandrick (904) 277-7380

Description: 11th Street Plant 500,000-Gallon PED; Interior SP10/3 Coats

Contract Amount: \$59,200

Completed: April 2013

TANK PROJECT REFERENCES 2012**Chanute AFB (Rantoul, IL)**

Engineer: Environmental Chemical Corporation – Amer Faihan (303) 298-7607

Description:

WT44 300,000-Gallon EST; Exterior SP6/3 Coats; Interior SP10/3 Coats; Containment and lead removal; Significant welding repairs

WT120, 122, 968 – Demolition of three elevated water storage tanks

Contract Amount: \$822,190

Completed: December 2012

Blue Ridge Water Assoc. (Hays, NC)

Engineer: Municipal Engineering Services - Jim Woodie (919) 772-5393

Description: Airport Road 100,000-Gallon EST; Interior SP10/3 Coats, Exterior PW/2 Coats

Contract Amount: \$66,300

Completed: December 2012

City of Friend, NE

Engineer: Kirkham Michael - Scott Schmoker (812) 295-2800

Description: 10th Street 250,000-Gallon PED; Interior wet SP10/3 Coats; Interior dry SP6/2 Coats; Exterior SP6/3 Coats; Containment

Contract Amount: \$205,400

Completed: December 2012

Greenville, SC

Engineer: URS Corporation - Nathan Ward (803) 254-4400

Description: Hillandale 500,000-Gallon GST; Exterior SP6/3 Coats; Interior SP10/3 Coats; Containment and lead removal; Substantial welding repairs

Contract Amount: \$271,900

Completed: December 2012

Greenville, SC

Engineer: URS Corporation - Nathan Ward (803) 254-4400

Description: Reservoir #3 8.0MG GST; Exterior overcoat

Contract Amount: \$77,300

Completed: November 2012

City of Jasper, IN

Engineer: Midwestern Engineers - Derick Wiggins (812) 295-2800

Description: North 1.0MG STP; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Moderate welding repairs; Tideflex Mixing System

Contract Amount: \$367,100

Completed: November 2012

Huntingburg, IN

Engineer: Ladd Engineering, Inc. Garry Ladd (765) 482-9219

Description: West 1.4MGs GST; Interior SP10/2 Coats; Exterior touchup only; PAX Install PWM400/PCC405 (with electrical & SCADA)

Contract Amount: \$244,600

Completed: November 2012

City of Marietta, GA

Engineer: Atkins North America, Inc - John Sims (770) 422-1902

Description: Redwood 500,000-Gallon EST; Interior SP10/3 Coats; Exterior PW/2 Coats; Moderate welding repairs

Contract Amount: \$154,200

Completed: October 2012

City of Salina, KS

Engineer: Director of Utilities - Martha Tasker (785) 309-5725

Description:

Wyatt 1.0MG EST; Interior SP10/3 Coats; Exterior PW/2 Coats; Moderate welding repairs

Gypsum Hill 500,000-Gallon EST; Interior SP10/3 Coats; Moderate welding repairs

Key Acres 500,000-Gallon PED; Interior SP10/3 Coats; Exterior PW/1 coat; Moderate welding repairs

Markely 500,000-Gallon PED; Exterior PW/1 Coat

Contract Amount: \$421,500

Completed: October 2012

Rolla Municipal Utilities, MO (Rolla, MO)

Engineer: Staff Engineer - Vicki Cason (573) 364-1572

Description: Hwy Point #1 200,000-Gallon EST; Interior SP10/3 Coats; Exterior SP6/3 Coats

Contract Amount: \$262,900

Completed: July 2012

City of Golden, MS

Engineer: Cook Coggin Engineers - Mark Weeden (662) 842-7381

Description: 75,000-Gallon EST; Interior SP10/3 Coats; Exterior PW/2 Coats; Moderate welding repairs

Contract Amount: \$122,800

Completed: January 2012

CURRENT PROJECTS UNDER CONSTRUCTION**RWD No. 10 Leavenworth County, KS**

Project: Standpipes Improvements & Painting

Engineer: Kramer Consulting – Andrew Fischer (785) 234-6600

Description: 38,000-Gallon STP; Exterior PW/1 coat; Interior SP10/3 coats; Repairs; Logo

59,000-Gallon STP; Exterior PW/1 coat; Interior SP10/3 coats; Repairs; Logo

Contract Amount: \$215,000

City of Hartford City, IN

Project: Division II – Elevated Storage Tank Improvements

Engineer: United Consulting – Keith Bryant (317) 895-2585

Description:

300,000-Gallon EST; Exterior PW/2 coats; Interior SP10/2 coats; Repairs; Logos

500,000-Gallon EST; Exterior SP6/3 coats; Interior SP10/2 coats; Containment; Repairs; Logos

Contract Amount: \$789,700

University of South Florida-Tampa

Project: Repair/Rehab/Painting of USF Potable Water Tower

General Contractor: Friedrich Watkins - Sean Beaulac (813) 624-3144

Description: 1.2MG Fluted Hydropillar; Exterior PW/SP6/4 coats (Hydroflon); Interior wet PW/SP10/3 coats; Interior dry spot PW/2 coats; Containment; Repairs; Logos

Contract Amount: \$1,734,800

Marion Municipal Water Department, IA

Project: Well 4 GST Repair & Recoating

Engineer: Veenstra & Kimm - Dave Schechinger, P.E. (319) 466-1000

Description: 1MG GST; Exterior SP6/3 Coats (Hydroflon); Interior SP10/3 Coats; Typical repairs

Contract Amount: \$334,300

Garden City Park Water District, NY

Project: Rehabilitation of the 1MG Denton Avenue Elevated Storage Tank

Engineer: H2M Architects – James Neri (6531) 756-8000

Description: 1MG EST; Exterior SP6/3 Coats; Interior SP10/2 Coats (100% solids); Containment and numerous typical repairs

Contract Amount: \$3,885,625

City of Rusk, TX

Project: Rehabilitation of Water Storage Tanks

Engineer: Schaumburg & Polk - Jeff Simmons/Cale Tucker

Description:

100,000-Gallon EST; Exterior SP6/3 coats (Hydroflon); Interior SP10/2 coats (Series 22);
Containment; Repairs; Mixing System; Dehumidification; Logo

200,000-Gallon EST; Exterior SP6/3 coats (Hydroflon); Interior SP10/2 coats (Series 22);
Containment; Repairs; Dehumidification; Logo

500,000-Gallon GST; Exterior SP6/3 coats (Hydroflon); Interior SP10/2 coats (Series 22);
Containment; Repairs; Mixing System; Dehumidification

300,000-Gallon Concrete Clearwell; Interior PW only; Repairs

250,000-Gallon Bolted GST; Exterior PW/3 coats (Hydroflon); Interior SP10/2 coats (Series
264); Repairs including roof replacement; Mixing System; Dehumidification

Contract Amount: \$1,791,600

Sumter, SC

Project: Lafayette Drive Elevated Tank Project

Engineer: City of Sumter, SC

Description: 500,000-Gallon EST; Exterior PW; Interior SP10/3 Coats; Minimum Repairs

Contract Amount: \$103,900

Paragould Light & Water Commission, AR

Project: Repair and Repainting of (2) Water Storage Tanks

Engineer: Paragould Water and Cable Engineering Department

Description: Tank 1-1,000,000-Gallon GST- Exterior SP6/3 Coats (Series 700); Interior SP10/2
Coats; Typical repairs; Containment

Tank 2-250,000-Gallon EST- Exterior SP6/3 Coats (Series 700); Interior SP10/2 Coats; Typical
repairs; Containment

Contract Amount: \$741,200