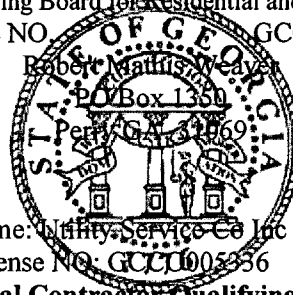




STATE OF GEORGIA

BRAD RAFFENSPERGER, Secretary of State
State Licensing Board for Residential and General Contractors
LICENSE NO. GCQA005333



Company Name: Utility Service Co Inc
Company License NO: GCC0005336

General Contractor Qualifying Agent

EXP DATE - 06/30/2022 Status: Active
Issue Date: 11/07/2016

A pocket-sized license card is below. Above is an enlarged copy of your pocket card.

Please make note of the expiration date on your license. It is your responsibility to renew your license before it expires. Please notify the Board if you have a change of address.

Wall certificates suitable for framing are available at cost, see board fee schedule. To order a wall certificate, please order from the web site – www.sos.state.ga.us/plb.

Please refer to Board Rules for any continuing education requirements your profession may require.

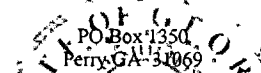
Georgia State Board of Professional Licensing
237 Coliseum Drive
Macon GA 31217
Phone: (844) 753-7825
www.sos.state.ga.us/plb

Robert Mathis Weaver
PO Box 1350
Perry GA 31069

STATE OF GEORGIA

BRAD RAFFENSPERGER, Secretary of State
Georgia State Licensing Board for Residential and General Contractors
License No. GCQA005333

Robert Mathis Weaver



Company Name: Utility Service Co Inc
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REFERENCE PACKET

CORPORATE PROFILE

Utility Service Company, Inc. is a Georgia corporation established in North Carolina in November 1990. We paint more than 1,200 tanks each year and maintain potable water tanks for over 4,500 customers throughout the United States. We work on turnkey projects with specifications provided by the Owner’s engineer. We seldom request additional monies on a job, or initiate change orders effecting the work or costs of a tank project. We have never failed to complete a project and have never been involved in litigation as a plaintiff against an owner or engineering firm. In 2008, Utility Service Company was acquired by SUEZ—expanding both our capabilities and resources with additional global resources, advanced technologies, information systems, and strategic solutions necessary to address the current challenges facing U.S. water and wastewater utilities.

FINANCIAL STABILITY

With over 150 years of industry experience, a parent company with total assets worth \$4.1 billion, and a consolidated revenue of \$1.064 billion in 2017, we have financial strength and stability as well as access to capital. SUEZ has successfully worked with thousands of water utilities on critical water infrastructure issues, providing cost-effective solutions to our clients in order to solve countless water quality and compliance issues. We have the capability to 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 minimizing the financial burden for both their customers and taxpayers.

SUEZ NORTH AMERICA FACTS & FIGURES	
Utility Experience:	150+ Years
O&M Contract Experience:	50+ Years
Employees:	3,260+
Assets:	\$4.1 Billion
Revenue:	\$1.064 Billion
Population Served:	6.4 Million
O&M Contracts:	69
Regulated Utilities:	15
Industrial & Municipal Sites:	16,000
Global R&D Budget:	\$142 Million





BANKING BONDING PERSONNEL

Utility Service Company does business with the following institutions:

Bonding Company

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

Bonding Agent

Marsh & McLennan
PO Box 5969, High Point, NC 27265
Contact: Karl Sherrill, Jr.; (336)878-7800
Bonding Capacity: >\$20,000,000

Bank

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

Officers

Catherine Ricou - President
Eduardo Garcia - Treasurer
Shane Albritton - Secretary

Key Personnel

Jonathan Cato - Senior Vice President Line of Business
David Forrester - Vice President Tank Services
Rob Weaver - Director Environmental Health & Safety
Apurv Aggarwal - Director Estimating & Bid Department

We perform more than 5,000 condition assessments and 1,200 water storage tank renovations annually, with 115 paint crews, 30 field service crews and over 40 certified welders. In addition to our fleet of diesel vacuum systems, bulk trailers, 16 feet enclosed trailers, heavy duty trucks and welding equipment, specialized equipment utilized in the maintenance and management of water storage assets is listed below.

Equipment	Quantity
CFM Dust Collectors (40,000 CFM and 20,000 CFM)	10
Titan Industrial Vacuum Systems	8
T.E.P.E. Containment Systems	19
Decontamination Clean-Up Units	7
22 tons Bulk Abrasives Transport Trailers	40+
Road Tractors	15
Rail Cars for Bulk Abrasives Transport	9
Service Trucks	100+
Steel Grit Blast Units	10
Robotic Blast Units	5



HEALTH & SAFETY

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

For many years, SUEZ has been committed to protecting the health and safety of all its employees and subcontractors, as well as the clients and populations among which we work. The action plans deployed on all SUEZ sites have enabled a continuous reduction of the accident frequency rate—50% reduction in ten (10) years—and a significant decrease in the overall severity of the accident.

SUEZ shares this ambition for a strong health and safety culture with all of our subcontractors, suppliers, and clients—beyond our own activities. As a member of the Institute for an Industrial Safety Culture (ICSI), we participate in work-groups and help to develop tools for other companies and public authorities that share our ambition to improve the overall health and safety culture.

SUEZ SAFE WORK PLANNING

SUEZ utilizes formal hazard identification and analysis system—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 required to prevent—and ultimately eliminate—any safety hazards. In order for this process to be effective, the direct participation of all SUEZ supervisors and employees is required.

PERSONAL PROTECTIVE EQUIPMENT

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

ENVIRONMENTAL HEALTH & SAFETY TRAINING

SUEZ manages an Environmental Health and Safety (EHS) Training Program with a separate, distinct plan that addresses the methods SUEZ will utilize to assess employee training needs, identify and evaluate effective training methods, schedule and host training, and maintain training records.

Training is mandatory for all field personnel, sales personnel, and management personnel. This formal, ongoing, and employee-specific EHS Training covers numerous topics, including lockout/tagout, hazard communication, confined spaces, electrical safety, chemical spill response, and defensive driving.

SUEZ will also utilize a variety of other avenues to make sure safety is at the forefront of all employee practices at all times including daily safe work planning sessions, weekly staff tailgate training, new employee orientation and training, injury alerts and lessons learned.

SAFETY & HEALTH PROGRAM

The SUEZ Safety & Health Program is a 300+ page printed document. It is the policy of SUEZ to protect its employees and clients with safe work practices and to manage work in a safe, orderly, and effective manner. We adhere to all OSHA confined space requirements. Any SUEZ employees working in water storage tanks— defined as confined space conditions by OSHA— are fully trained in these procedures and abide by all regulations. We also adhere to all OSHA confined space requirements and regulations that pertain to internal atmosphere monitoring. Prior to any SUEZ crew members entering a confined space, the internal atmosphere of the space is thoroughly tested utilizing a calibrated direct-reading instrument for oxygen content, flammable gasses and vapors, and potential toxic contaminants in the air—in that specific order. No hazardous atmosphere is permitted within a space when an employee is inside that space. All SUEZ crews follow continuous forced air ventilation procedures and will constantly monitor the atmosphere within any confined spaces throughout the course of work.

ADDITIONAL SAFETY TRAINING

SUEZ works in dangerous environments and recognizes that safety is critical to the success and well-being of SUEZ employees. At SUEZ, safety serves as the SUEZ management team's top priority. Mr. Robert Weaver—Director of Environmental Health & Safety (EH&S)—leads SUEZ's program, and—when necessary—we can engage The Lovelace Group for any project consulting—as well as any assist in the annual implementation of the SUEZ comprehensive safety training program. It is a policy of SUEZ to protect our employees and clients with safe work practices and also manage all materials in a safe, effective, and orderly manner. All employees working on any tanks are required to both attend our 40-hour annual training program and pass thorough examinations on confined spaces, working over water, radio frequency, electrical safety, toxic metals, hazard communication, noise protection, fall protection, respiratory protection, first aid, CPR techniques, lead exposure, flammable liquids, vehicle and equipment safety.

PARTNERSHIP FOR SAFE DRINKING WATER

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

All work will be completed in adherence with all federal and state OSHA, AWWA, NACE, SSPC, NSF, and ANSI standards.

ISO 9001:2015 CERTIFICATION

We are very proud to announce that we were awarded the ISO 9001:2015 Certification from Bureau Veritas. This certificate affirms that our operation and quality management systems adhere to the requirements as set forth by the International Organization for Standardization (ISO).

The ISO 9001:2015 Certification 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 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.

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:

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



NATIONAL ASSOCIATION OF CORROSION ENGINEERS (NACE)

The National Association of Corrosion Engineers (NACE) is an organization serving over 35,000 members in 130 countries. NACE is globally recognized as one (1) of the premier authorities for corrosion control solutions, offering technical training and certification programs, conferences, industry standards, reports, publications, technical journals, government relations activities, etc. The NACE coating inspection courses set the standard for inspections within the protective coatings industry. Combining classroom study, discussion, and hands-on practice, NACE courses introduce specifiers, applicators, inspectors, blasters, manufacturers, owner's representatives, and technical salesmen to the basics of corrosion control, paint application and inspection, and project management in a way that ultimately results in cost savings. Many clients in the industry recognize and specify the NACE-Certified qualification because its comprehensive curriculum produces knowledgeable inspectors who have learned a skillset for fieldwork, as well as a solid coatings foundation that produces the high-quality standards, performance, and results expected from our valued clients.

SUEZ currently has over 60 certified NACE personnel, more than any other company in the United States.

SOCIETY FOR PROTECTIVE COATINGS (SSPC)

The Society for Protective Coatings (SSPC) is the leading source of both information and training on surface preparation, coating selection, coating application, environmental regulations, and health and safety issues that affect the protective coatings industry. SSPC sets the industry standard and provides training and certification to professionals around the world who are focused on protecting global infrastructure from the devastating effects of corrosion. SSPC utilizes industry standards, technology reports, guides, and qualification procedures to ultimately ensure that the highest degree of quality, productivity, and safety are being provided while conducting any protective coating services.

The SUEZ team includes over 50 SSPC-Certified employees. To maintain this SSPC Certification, employees are required to take the refresher training on an annual basis. The refresher course covers all duties and responsibilities in regard to working with lead and other hazardous materials encountered in the industrial coatings work. The course also reviews all relevant Occupational Safety and Health Administration (OSHA) and Environmental Protection Agency (EPA) regulations.



TANK PROJECT REFERENCES

Dennis Water District, MA

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

Scope: 6,000,000 Gallon Standpipe; Exterior Pressure Wash/2 coats; Interior Floor SP10/2 coats & Touch-Up

Contract Amount: \$598,100

Completed: December 2020

City of Mineral Springs, AR

Engineer: A.L. Franks – Kiron Browning (870) 216-1906

Scope: 50,000 Gallon Elevated Tank; Exterior SP6/3 coats; Interior SP10/3 coats; Containment; Repairs

100,000 Gallon Elevated Tank; Exterior SP6/3 coats; Interior SP10/3 coats; Containment; Repairs

Contract Amount: \$513,700

Completed: December 2020

Village of Sebring, OH

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

Scope: 500,000 Gallon Steel Standpipe; Exterior SP10/3 Coats; Interior SP10/3 Coats; Containment; Repairs

1,000,000 Gallon Concrete Ground Tank; Exterior SP13/3 Coats; Interior SP13/3 Coats; Repairs

Contract Amount: \$829,600

Completed: December 2020

Rural Community Water District of Georgetown County, SC

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

Scope: 150,000 Gallon Elevated Tank; Exterior SP6/3 Coats; Interior SP10/3 Coats; Containment; Repairs;

Logo

Contract Amount: \$273,800

Completed: December 2020

City of Rockford, IL

Engineer: Fehr Graham – Jeff Jacobson (815)394-4700

Scope: 1,000,000 Gallon Pedisphere; Exterior SP6/3 Coats; Interior Wet SP10/3 Coats; Interior Dry SP6

3 Coats; Logo; Repairs

Contract Amount: \$999,400

Completed: December 2020

Engineer: Parkhill Smith & Cooper – Kristi Laverty (806) 473-3530
Scope: 50,000 Gallon Elevated Tank; Exterior Pressure Wash/2 Coats; Interior SP10/3 Coats; Repairs
Contract Amount: \$141,000
Completed: November 2020

Engineer: CHA Consulting – Stephen Steele (540) 552-5548
Scope: 1,000,000 Gallon Hydropillar; Interior Wet SP7/Spot SP10/2 Coats; Repairs
Contract Amount: 787,000
Completed: October 2020

Engineer: Hawkins-Weir Associates, Inc. – Jeremy Shores (479) 474-1227
Scope: 155,000 Gallon Standpipe; Exterior SP6 (Wet Blast)/3 Coats; Interior SP10/3 Coats; Repairs
Contract Amount: \$158,200
Completed: September 2020

Engineer: Curry & Associates, Inc. – Robert Curry (317) 745-6995
Scope: 385,000 Gallon Ground Tank; Exterior SP6/3 Coats; Interior SP10/2 Coats; Logo
550,000 Gallon Ground Tank; Exterior Pressure Wash/3 Coats; Interior SP10/3 Coats; Logo
211,000 Gallon Ground Tank; Exterior Pressure Wash/2 Coats; Interior SP10/3 Coats
Contact Amount: \$391,100
Completed: July 2020

Engineer: Poe & Associates, Inc. – Ryan Smith (918) 665-8800
Scope: 250,000 Gallon Elevated Tank; Exterior SP6/3 Coats; Interior SP10/3 Coats; Containment; Repairs
Contract Amount: \$161,800
Completed: June 2020

Engineer/Owner: Susan Meredith (870) 935-5581
Scope: 250,000 Gallon Standpipe; Exterior SP6/3 Coats; Interior SP10/3 Coats; Containment; Repairs
500,000 Gallon Standpipe; Exterior SP6/3 coats; Interior SP10/3 coats; Containment; Repairs
550,000 Gallon Standpipe; Exterior SP6/3 Coats; Interior SP10/3 Coats; Containment; Repairs
Contract Amount: \$664,300
Completed: March 2020

Engineer: A.L. Franks – Kiron Browning (870) 216-1906
Scope: 500,000 gallon Elevated Tank; Exterior SP6/3 Coats; Interior SP10/3 Coats; Containment; Repairs
Contract Amount: \$372,800
Completed: February 2020

Engineer: Davis & Brown – Glenn Kirven (843) 319-2476
Scope: 500,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior PW/3 Coats; Repairs
200,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior PW/3 Coats; Repairs
Contract Amount: \$349,000
Completed: January 2020

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

Owner: City of Woonsocket – Marc Viggiani (Water Superintendent) (401) 767-2619

Scope: 440,000 Gallon Standpipe; Exterior Touch-Up; Chemical Clean & Interior Touch-Up

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

750,000 Gallon Elevated Tank Exterior Pressure Wash/Touch-Up; Chemical Clean/Interior Touch-Up

750,000 Gallon Hydropillar; Pressure Wash/Exterior Touch-Up; Chemical Clean/Interior Touch-Up

Contract Amount: \$751,200

Completed: January 2020

2019

Engineer: Fehr Graham – Larry Johnson 217-352-7688

Scope: 50,000 Gallon Pedisphere; Exterior Pressure Wash/1 Coat; Interior Wet SP10/3 Coats; Interior Dry SP6/1 Coat; Logo; Repairs

Contract Amount: \$143,000

Completed: December 2019

Engineer: Crist Engineers, Inc. – Les Price (501) 664-1552

Scope; 250,000 Gallon Ground Tank; Exterior SP10/3 Coats; Interior SP10/3 Coats; Containment; Repairs; Logo

Contract Amount: \$228,600

Completed: December 2019

Engineer: Crist Engineers – Stewart Noland (501) 664-1552

Scope: 200,000 Gallon Standpipe; Exterior SP6/3 coats; Interior SP10/3 coats; Repairs

100,000 Gallon Elevated Tank; Exterior SP6/coats; Interior SP10/3 coats; Containment; Repairs

Contract Amount: \$400,900

Completed: November 2019

Engineer: Engineering Plus, Inc. – Keith McCraney (601) 693-4234

Scope: 665,000 Gallon Standpipe; Exterior PW/2 coats; Interior SP10/3 coats; Repairs

200,000 Gallon Elevated Tank; Exterior PW/2 coats; Interior SP10/3 coats; Repairs

Contract Amount: \$263,000

Completed: November 2019

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

Scope: 1,300,000 Gallon Ground Tank; Exterior Pressure Wash/2 Coats; Interior SP10 2/Coats; Containment; Repairs

Contract Amount: \$490,900

Completed: October 2019

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

Scope: 300,000 Gallon Elevated Tank; Exterior Pressure Wash/2 Coats; Interior SP7/2 Coats; Logo; Repairs

Contract Amount: \$111,800

Completed: September 2019

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

Scope: 454,000 Gallon Ground Tank; Interior SP10/3 Coats; Exterior SP6/ 3 Coats; Repairs

Contract Amount: \$140,400

Completed: September 2019

Owner: Scott Agner (540) 283-2931

Scope: Upland Game 500,000 Gallon Ground Tank; Interior SP10/3 Coats; Exterior Pressure Wash/2 coats; Repairs

Franklin Road 500,000 Gallon Ground Tank; Interior SP10/3 Coats; Exterior Pressure Wash/2 coats; Repairs

Hollins 1,050,000 Gallon Ground Tank; Exterior Pressure Wash/2 coats; Repairs

Contract Amount: \$281,700

Completed: June 2019

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

Scope: 200,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior Pressure Wash/2 Coats; Repairs

Contract Amount: \$142,700

Completed: June 2019

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

Scope: 150,000 Gallon Elevated Tank; Interior SP10/2 Coats; Exterior Pressure Wash/3 coats; Repairs

Contract Amount: \$176,500

Completed: June 2019

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

Scope: 300,000 Gallon Pedisphere; Exterior Pressure Wash/3 Coats; Interior Wet SP10/3 Coats; Interior Dry SP7/1 Coat; Repairs

Contract Amount: \$139,200

Completed: April 2019

Engineer: Civil Engineering Associates – Lance Powell (870) 972-5316

Scope: 300,000 gallon Ground Tank; Exterior SP6/3 coats; Interior SP10/3 coats; Containment; Repairs

Contract Amount: \$211,750

Completed: April 2019

Engineer: Steve Seiberlich (805) 583-6893

Scope: 1,500,000 Gallon Ground Tank; Interior SP10/3 Coats; Repairs

Contract Amount: \$246,191

Completed: April 2019

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

Scope: 75,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior Pressure Wash/2 Coats (Lead Removal); Repairs

Contract Amount: \$159,650

Completed: March 2019

2018

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

Scope: 300,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats (Lead Removal);
Containment; Repairs

150,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

Contract Amount: \$507,470

Completed: December 2018

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

Scope: 250,000 Gallon Ground Tank; Interior SP10/2 Coats; Exterior SP6/3 Coats; Containment; Repairs

75,000 Gallon Elevated Tank; Interior SP10/2 Coats; Exterior Pressure Wash/3 coats; Repairs

100,000 Gallon Elevated Tank; Interior SP7/2 Coats; Exterior Pressure Wash/2 coats; Repairs

Contract Amount: \$439,316

Completed: December 2018

Engineer: John Devany (914) 989-1915

Scope: 750,000 Gallon Elevated Tank; Interior SP10/2 Coats; Exterior SP10/2 Coats; Containment

Contract Price: \$2,700,000

Completed: December 2018

Engineer: Civil Engineering Associates – John Selig (870) 972-5316

Scope: 150,000 Gallon Standpipe; Interior SP10/3 coats; Exterior SP6/3 coats; Containment; Repairs

Contract Price: \$180,900

Completed: November 2018

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

Scope: 750,000 Gallon Pedisphere; Interior Wet SP10/3 Coats; Interior Dry Touch Up; Repairs

Contract Value: \$169,850

Completed: September 2018

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

Scope: 500,000 Gallon Elevated Tank; Interior SP7/2 Coats; Exterior Pressure Wash/2 Coats; Repairs

500,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

100,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats (Lead Removal);

Containment; Repairs

Contract Value: \$634,719

Completed: August 2018

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

Scope: 500,000 Gallon Pedisphere; Exterior SP6/3 Coats (Lead Removal); Interior Wet SP10/3 Coats; Interior
Dry SP6/2 Coats; Containment; Repairs

Contract Amount: \$336,450

Completed: August 2018

Engineer: Andy Catanzarite (330) 437-9908

Scope: 1,000,000 Gallon Hydropillar; Interior SP10/2 Coats; Exterior PW/2 Coats

Contract Price: \$700,000

Completed: August 2018

Engineer: Mike Lawler (856) 794-4056

Scope: 1,000,000 Gallon Pedisphere; Interior SP10/2 Coats; Exterior SP10/3 Coats; Containment

Contract Price: \$ 1,000,000

Completed: July 2018

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

Scope: 200,000 Gallon Elevated Tank; Interior SP10/3 coats; Exterior Pressure Wash/2 coats; Repairs
200,000 Gallon Elevated Tank; Interior SP10/3 coats; Exterior Pressure Wash/2 coats; Repairs
10,000 Gallon Hydro Pneumatic Tank; Interior SP10/3 coats; Pressure Wash/2 coats

Contract Amount: \$192,900

Completed: May 2018

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

Scope: 500,000 Gallon Elevated Tank; Interior Wet SP10/3 coats; Exterior SP6/3 Coats; Containment; Repairs

Contract Amount: \$381,300

Completed: May 2018

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

Scope: 300,000 Gallon Pedisphere; Interior Dry SP6/3 coats; Exterior Touch Up ; Washout and Inspection

Contract Amount: \$83,050

Completed: April 2018

Engineer: Michael Lamping (919) 777-1122

Scope: 250,000 Gallon Elevated Tank; Exterior SP6/3 Coats; Interior Touch Up; Containment; Repairs

Contract Amount: \$264,300

Completed: February 2018

2017

Engineer: Amanda Hicks (870) 636-5411

Scope: 1,000,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats; Repairs

Contract Amount: \$526,100

Completed: December 2017

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

Scope: 1,500,000 Gallon Ground Tank; Interior SP10/2 Coats; Exterior SP10/3 Coats

Contract Price: \$1,799,500

Completed: December 2017

Engineer: John Devany (914) 989-1915

Scope: 1,000,000 Gallon Hydropillar; Interior SP10/2 Coats; Exterior Pressure Wash/2 coats

Contract Price: \$1,300,000

Completed: December 2017

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

Scope: 200,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats; Repairs

Contract Amount: \$262,000

Completed: December 2017

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

Scope: 75,000 Gallon Elevated Tank; Interior SP10/3 Coats, Exterior Pressure Wash/2 Coats; Repairs

Contract Amount: \$148,400

Completed: December 2017

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

Scope: (2) 500,000 Gallon Ground Tanks; Interior SP10/3 Coats; Exterior SP6/3 Coats (Lead Removal);

Containment: Repairs

(4) 1,000,000 Gallon Ground Tanks; Interior SP10/3 Coats; Exterior Pressure Wash/2 Coats; Repairs

(1) 2,000,000 Gallon Ground Tank; Interior SP10/3 Coats; Exterior Pressure Wash/2 Coats; Repairs

(2) 50,000 Gallon Elevated Tanks; Interior SP10/3 Coats; Exterior Pressure Wash/2 Coats; Repairs

Contract Amount: \$1,998,593

Completed: September 2017

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

Scope: 300,000 Gallon Ground Tank; Interior SP/3 Coats; Exterior Pressure Wash/ 2 Coats; Repairs

Contract Amount: \$256,250

Completed: August 2017

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

Scope: 500,000 Gallon Elevated Tank; Interior SP10/3 Coats, Exterior Pressure Wash/2 Coats; Repairs

Contract Amount: \$188,800

Completed: July 2017

Engineer: Dan Blakely (330) 743-5340

Scope: 1,500,000 Gallon Standpipe; Interior SP10/2 Coats; Exterior SP10/3 Coats; Containment

Contract Price: \$1,222,638

Completion: July 2017

Engineer: Ryan Leisey (270) 842-0052

Scope: 500,000 Gallon Elevated Tank; Interior SP10/3 Coats, Exterior Pressure Wash/2 Coats; Repairs

Contract Amount: \$181,700

Completed: March 2017

Engineer: Garver – Chris Buntin (479) 527-9100

Scope: 5,000,000 Gallon Ground Tank; Interior SP10/3 Coats, Exterior Pressure Wash/2 Coats; Repairs
250,000 Gallon Elevated Tank; Interior SP10/3 Coats, Exterior Pressure Wash/2 Coats; Repairs

Contract Amount: \$1,133,510

Completed: January 2017

Engineer: Owen & White, Inc. – Roy Waggenspack (22) 926-5125

Scope: 150,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

Contract amount: \$241,600

Completed: January 2017

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

Scope: 1,000,000 Gallon Elevated Tank; Interior Wet SP5/2 Coats; Interior Dry Pressure Wash/1 Coat;
Exterior SP6/3 Coats; Containment; Repairs

Contract amount: \$719,189

Completed: January 2017

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

Scope: 2,000,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

Contract amount: \$1,067,475

Completed: January 2017

2016

Engineer: Lou Neely (732) 390-6860

Scope: 1,000,000 Gallon Hydropillar; Interior SP10/2 Coats; Exterior SP10/3 Coats; Containment

Contract amount: \$1,200,000

Completed: December 2016

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

Scope: 50,000 Gallon Elevated Tank; No Interior; Exterior SP6/3 Coats (Lead Removal); Containment; Repairs

Contract Amount: \$162,730

Completed: October 2016

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

Scope: 250,000 Gallon Elevated Tank; Exterior Pressure Wash/2 Coats; Interior SP10/3 Coats; Repairs; Logos
300,000 Gallon EST; Exterior Pressure Wash/2 Coats; Interior SP10/ 3 Coats; Repairs; Logos
217' x 161' Concrete Tank; Exterior Pressure Wash/3 Coats

Contract Amount: \$444,800

Completed: October 2016

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

Scope: 200,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior Pressure Wash/2 Coats; Logo

Contract Amount: \$66,300

Completed: September 2016

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

Scope: 5,300,000 Gallon Ground Tank; Interior SP10/2 Coats; Exterior SP10/3 Coats

Contract Price: \$1,555,600.00

Completion: July 2016

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

Scope: 200,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP10/3 Coats (Lead Removal);
Containment; Repairs

300,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

Contract Amount: \$557,300

Completed: July 2016

Engineer: Seola Hill (252) 354-3307

Scope: 500,000 Gallon Pedisphere Tank; Interior Wet SP10/3 Coats; Interior Dry SP6/2 Coats; Exterior SP6/4
Coats (Lead Removal); Containment; Repairs

Contract Amount: \$507,100

Completed: May 2016

Engineer: Robert Garland (870) 219-5234

Scope: 1,500,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP10/3 Coats (Lead Removal);
Containment; Repairs

Contract Amount: \$625,600

Completed: March 2016

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

Scope: 1,000,000 Gallon Hydropillar; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs
1,000,000 Gallon Hydropillar; Interior SP 10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

Contract Value: \$1,335,090

Completed: September 2016

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

Scope: 100,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

Contract amount: \$335,925

Completed: September 2016

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

Scope: 1,500,000 Gallon Elevated Tank; Interior Wet SP10/3 Coats; Interior Dry SP10/3 Coats; Exterior SP6/3 Coats; Containment; Repairs

200,000 Gallon Pedisphere; Interior Wet SP10/3 Coats; Interior Dry SP10/3 Coats; Exterior Pressure Wash/ 2 Coats; Repairs

Contract amount: \$1,304,400

Completed: October 2016

2015

Engineer: Robert Garland (870) 219-5234
Scope: 200,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP10/3 Coats (Lead Removal);
Containment; Repairs
Contract Amount: \$270,571
Completed: December 2015

Engineer: Robert Garland (870) 219-5234
Scope: 200,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP10/3 Coats (Lead Removal);
Containment; Repairs
Contract Amount: \$270,571
Completed: December 2015

Engineer: Burns & McDonnell Engineering Co., Inc. – Joe Darlington (630) 724-3200
Scope: 100,000 Gallon Elevated Tank; Interior SP10/2 Coats (Lead Removal); Exterior SP10/3 Coats (Lead
Removal); Containment; Repairs
Contract Amount: \$493,700
Completed: November 2015

Engineer: Clearpoint Consulting Engineers – John Anglin (601) 261-2609
Scope: 100,000 Gallon Elevated Tank; Exterior Pressure Wash/2 Coats; Interior SP10/3 Coats; Repairs
Contract Amount: \$62,700
Completed: November 2015

Engineer: Manager of Engineering and Construction – Ryan Leisey (270) 842-0052
Scope: 500,000 Gallon Elevated Tank; Interior SP10/3 Coats, Exterior Pressure Wash/2 Coats; Repairs
Contract Amount: \$186,300
Completed: October 2015

Engineer: S&ME, Inc. – Tim Greene (336) 288-7180
Scope: 1,500,000 Gallon Elevated Tank; Interior SP7 & Spot SP10/2 Coats
Contract Amount: \$192,700
Completed: October 2015

Engineer: Hawkins-Weir Engineers, Inc. – Brett Peters (479) 474-1227
Scope: 1,000,000 Gallon Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats (Lead Removal);
Containment; Repairs
Contract Amount: \$428,940
Completed: September 2015

Engineer: Spears Engineering Company – C. Glen Spears (870) 774-3204
Scope: 50,000 Elevated Tank; Interior SP10/3 Coats; Exterior SP6/3 Coats (Lead Removal); Containment
Contract Amount: \$154,180
Completed: April 2015

Engineer: Kreye Blankenship, Inc. – Terry Blankenship (804) 347-468
Scope: 500,000 Gallon Pedisphere; Interior Dry Touch Up; Exterior SP10/ 3 Coats; Containment
Contract Amount: \$249,200
Completed: March 2015

Engineer: Ryan Leisey (270) 842-0052

Scope: 250,000 Gallon Elevated Tank; Exterior Pressure Wash/2 Coats; Interior SP10/3 Coats; Repairs; Logos
2,000,000 Gallon Hydropillar; Exterior Pressure Wash/1 Coat; Repairs; Logos

Contract Amount: \$254,000

Completed: January 2015

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

Scope: 500,000 Gallon Pedisphere; Interior SP10/2 Coats; Exterior SP6/3 Coats; Containment; Repairs

Contract amount: \$344,750

Completed: October 2015

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

Scope: 2,000,000 Gallon Elevated Tank; Interior Wet SP10/2 Coats; Interior Dry SP10/3 Coats; Exterior SP6/3
Coats; Containment; Repairs

500,000 Gallon Elevated Tank; Exterior SP6/3 Coats; Containment

400,000 Gallon Pedisphere; Interior Wet SP10/2 Coats; Interior Dry SP10/3 Coats; Exterior SP6/3
Coats; Containment; Repairs

200,000 Gallon Standpipe; Interior SP10/2 Coats

Contract Value: \$1,255,525

Completed: August 2015



CURRENT PROJECTS IN PROGRESS

Aqua North Carolina, Inc., NC

Engineer: Mumford-Bjorkman Associates, Inc. – Mike Catts (800) 486-4841

Scope: 500,000 Gallon Elevated Tank; Interior SP10/2 Coats; Exterior SP6/3 Coats; Containment; Repairs
Contract Amount: \$508,700

City of Eustis, FL

Engineer/Owner: Purchasing Manager City of Eustis – Jeanes Tracey (352) 483-5475

Scope: 100,000 Gallon Ground Tank; Exterior Pressure Wash/2 Coats; Interior SP10/3 Coats; Repairs
250,000 Gallon Concrete Tank; Interior SP6/CSP 4-6/3 Coats; Repairs
100,000 Gallon Elevated Tank; Exterior Pressure Wash/2 Coats; Interior SP10/3 Coats; Repairs
Contract Amount: \$184,400

Aquarion Water Company, CT

Engineer/Owner: Mark Fois (203) 362-3064

Scope: 3,000,000 Gallon Ground Tank; Exterior SP6/3 Coats; Interior SP10/2 Coats; Containment; Repairs
Contract Amount: \$1,786,000

Chesterfield County, VA

Engineer: Whitman, Requardt & Associates, Inc. – Daniel Seli (804) 272-8700

Scope: 2,000,000 Gallon Hydropillar; Exterior SP6/3 Coats; Interior Wet Pressure Wash/SP10/3 Coats; Interior
Dry Access Tube Pressure Wash/SP10/3 Coats; Interior Dry Touch Up; Containment; Repairs
Contract Amount: \$1,385,400

City of Rock Hill, SC

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

Scope: 1,000,000 Gallon Hydropillar; Exterior Pressure Wash/3 coats; Interior SP10/3 coats; Repairs
Contract Amount: \$360,100

City of Sanford, NC

Engineer/Owner: Mark Johnson (919) 775-8010

Scope: 500,000 Gallon Elevated Tank; Exterior PW/3 coats; Interior SP10/3 coats; Interior Dry SP6/2 Coats;
Containment; Repairs; Logo
Contract Amount: \$525,300



TRADE REFERENCES

Tnemec Co., Inc.

Dean Drehoff
Atlanta, GA
770-242-9605

Sherwin Williams

Brian Huffman
336-467-5480

Reed Minerals, Inc.

Abrasives
David Dewitt
Memphis, TN
901-789-1573

Eagle Industries, Inc.

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