



COMPANY PROFILE

OUR GOAL

- To provide the best client service in the industry, broaden our scope of work and develop new client relationships along the way. At Boswell & Reyes International (BRI) we believe in success. We reach our goals of success by specifying success.

OUR SERVICES

- We are a consulting testing firm with over 40 years of experience focused on inspections and test new construction and rehabilitation of dam gates, for construction of new potable water storage tanks, rehabilitation of existing water storage tanks, and corrosion evaluation and recommendations for corrosion mitigation. We also provide inspections of wood structures.
- We provide support to owners and engineering firms for development of project specifications and plans on dam gates and potable water storage tank projects. We provide visual inspections and testing that includes both destructive and nondestructive methods. We provide non-destructive testing services that include X-ray testing, Ultrasonic testing, Magnetic Particle testing and Liquid Dye Penetrant testing.
- One of the services we provide that is unique to the industry is underwater evaluation, inspection, testing and search and recovery services with Scuba Diving and with the use of an ROV.
- We also provide photography and video documentation using professional drones (unmanned aircraft).

COMPANY CERTIFICATIONS

Our company currently holds the following certifications:

- South Central Texas Certification Agency Woman Minority Owned #217093667
- Texas Historically Underutilized Business #1811481854700
- City of Houston Special Inspection Agency #1323

COMPANY AFFILIATIONS

- American Society of Mechanical Engineers (ASME)
- The American Society for Nondestructive Testing (ASNT)
- American Water Works Association (AWWA)
- American Welding Society (AWS)
- ASTM International (ASTM)
- American Institute of Steel Construction (AISC)
- NACE International (formerly: National Association of Corrosion Engineers)
- The Society for Protective Coatings (formerly: Steel Structures Painting Council)
- Professional Association of Diving Instructors (PADI)
- Scuba Schools International (SSI)

COMPANY PRESENTATIONS

- How to Extend the Life of Your Reservoir Systems, San Antonio Water Systems, San Antonio, Texas June 2005.
- Green Coating systems Technology - Improvements for Steel Water Storage Reservoirs, NACE Corrosion Conference, Houston March 2011.
- Writing Successful Coating and Lining Specifications for Steel Water Reservoirs, NACE NAI Conference, Cincinnati, Ohio, August 2011.
- Writing Successful Coating and Lining Specifications for Steel Water Reservoirs, NACE Conference, San Diego, California, September 2011.

- Water Storage Tanks Rehabilitation CIP and Green Technologies, Dallas Water Utilities, Dallas, Texas, December 2011.
- Water Storage Tanks Rehabilitation CIP and Green Technologies, San Antonio Water Systems, San Antonio, Texas, March 2012.
- Saving 11 Million Gallons of Drinking Water, Technical Seminar, Denver, Colorado, February 2013.
- CIP Rehabilitation Program for Water Storage Facilities, AWWA Conference Galveston, Texas April 2013.
- Cost of Corrosion and Green Coating systems Technology - Improvements for Steel Water Storage Reservoirs, ASCE Conference, Dallas, Texas, August 2013.
- CIP Rehabilitation Program for Water Storage Facilities, City of Round Rock, Texas November 2014.
- Solutions for Tomorrow Existing Water Storage Tank Facilities, NACE Corrosion Conference, March 2015.

COMPANY ARTICLES

- Writing Water Reservoir Rehabilitation Specifications for the NACE Coatings Pro Magazine, March 2011 Edition and the NACE Material Performance Magazine June 2011 issue.
- Specifying Water Tank Rehab for the NACE Coatings Pro Magazine, June 2011 issue.
- Managing the Challenges of Maintenance of Protective Coatings on Critical Assets for Materials Performance October 2012 issue.
- Specifying Success for Water Tank Rehabilitation for the NACE Coatings Pro Magazine, March 2013 issue.
- Inspector's Corner, Water Tank Coating and Lining and Inspection for the NACE Coatings Pro Magazine, May 2014 issue.
- Coatings 101 for the NACE Coatings Pro Magazine, May 2014 issue.
- Inspectors Corner, Maintenance Programs for Water Tanks for the NACE Coatings Pro Magazine, September 2015 issue.

BOARDS, COMMITTEES AND COUNCILS OUR COMPANY IS INVOLVED WITH

- Austin Community College Welding and Inspection Training Program Advisory Board
- AWWA's National Committee for Asset Management for Water Facilities
- AWWA's National Committee for Safety and Health for Water Utility Personnel (Past Chair)
- AWWA's National Committee for the D100 Welded Carbon Steel Tanks for Water Storage
- AWWA's National Committee for the D101 Steel Water Tank Inspection Standard
- AWWA's National Committee for the D102 For Coating Steel Water Tanks
- ASTM's A01 Committee on Steel, Stainless Steel and Related Alloys
- ASTM's D01 Committee on Paint and Related Coatings, Materials and Applications
- NACE International's Coating Council
- NACE International's Water Advisory Council (Past Chair)
- NACE Specialty Board of Protective Coatings Inspector Certifications
- NACE Austin Section Trustee for 10 Years

CERTIFICATIONS AND LICENSES THAT OUR INSPECTORS HOLD

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| • AWS - CWI | • Certificate in Welding Technology |
| • ASNT - UT Level I and II | • NACE - Level III Coatings Inspector #11409 |
| • ASNT - MT Level I and II | • NACE - Certified Bridge Coatings Inspection |
| • ASNT - PT Level I and II | • NACE - Certified Corrosion Technician |
| • ASNT - Radiograph Interpreter | • ICC - International Code Council |
| • ASNT - ACCP Level II | |
| • Certificate in Layout and Fabrication | |
| • Certificate in Erection of Steel Structures | |
| • Dive Control Specialist | |
| • Master Diver | |
| • FAA Licensed Unmanned Aircraft Pilots | |

COMPANY EXPERIENCE

- Inspection and testing of construction of new dam gates.
- Inspection and testing of rehabilitation of existing dam gates.
- Inspection and testing of over 200 Potable Water Storage Tank rehabilitation projects in Texas, Oklahoma, Arizona and California.
- Inspection and testing of multiple new leg and concrete pedestal Potable Water Storage Tank projects in Texas and Oklahoma.
- Inspection and testing of abrasive blasting and coating pipes, pumps and valves in water and waste water pump stations.

SELECT PROJECT EXPERIENCE

- Dam Projects:
 - LCRA Max Starke, Inspection and testing of 10 New Gates
 - LCRA Buchanan Dam, Consulting for Recoating of the Gates
 - City of Austin Tom Miller Dam, Inspection and Testing of Recoating the Gates
 - Choke Canyon Dam, Provided Recommendations for Coating Repairs on the Gates
 - Lake Livingston Dam, Currently Providing Inspection and Testing Welding Repairs and Recoating of the Gates
 - Robertson Dam, Provided Consulting to BRA for Recoating the Gates
- Potable Water Storage Rehabilitation Projects:
 - San Antonio Water Systems Basin Pump Station Ground Storage Tank
 - San Antonio Water Systems Maltsberger Pump Station Ground Storage Tank
 - San Antonio Water Systems La Rosa Pump Station Ground Storage Tank
 - San Antonio Water Systems West Avenue Elevated Tank
 - San Antonio Water Systems Medical Elevated Tank
 - San Antonio Water Systems IH-10 Ground Storage Tank
 - City of Austin, Texas - 34 Ground Storage Tanks and 2 Elevated Tanks
 - Aqua Water Supply, Texas - 84 Ground Storage, Standpipe and Elevated Tanks
 - University Park, Texas - 1 Landmark Elevated Tank
 - Frisco, Texas - 1 Landmark Elevated Tank
 - Phoenix, Arizona - 1 Leg Tank
 - Temecula, California - 2 Ground Storage Tanks
- Potable Water Storage Tank New Construction Projects:
 - City of Austin, Texas - 3 Landmark Elevated Tanks
 - City of Leander, Texas - 3 Landmark Elevated Tanks
 - City of Pflugerville, Texas - 1 Landmark Elevated Tank
 - Aqua Water Supply, Texas - 1 Landmark Elevated Tank
 - Aqua Water Supply, Texas - 4 Elevated Leg Tanks
 - McGregor, Texas - 1 SpaceX Elevated Leg Tank
 - Lago Vista, Texas - 1 Elevated Leg Tank
 - Prosper, Texas - 1 Landmark Tank
 - Edmond, Oklahoma - 2 Landmark Tanks
 - Ft. Sill, Oklahoma - 1 Elevated Leg Tank
 - WTCPUA Hamilton Pool - 1 Landmark Elevated Tank
 - City of Waco - 2 Landmark Elevated Tanks
 - City of Robinson - 1 Landmark Elevated Tank
- Pump Station Recoating Projects:
 - City of Austin, Hornsby Bend Wastewater Pump Station
 - City of Austin, East Austin Water Pump Station
 - City of Austin, Spicewood Springs Water Pump Station
 - City of Austin, Four Points Water Pump Station
 - City of Austin, Forest Ridge Water Pump Station
 - City of Austin, Davis Water Pump Station

TESTIMONIALS

- "The level of professional quality required by most of the municipal markets was at a very low level until the past few years. Boswell & Reyes International (BRI) has raised the municipal utility painting standards to those similar to the military and they require contractors to have proven international standards of performance. (BRI) has also raised the standards for coatings and lining systems to

double the usual service life, thereby saving the tank owners thousands of maintenance dollars. Not only BRI require this high standard for bidding purposes, they also demand that the contractor perform the work as detailed in the specifications, which leaves very little to debate. Any tank owner is assured a longer service life coating and lining system if BRI is over the quality control of any tank renovation or new tank construction project.”

Joe Neary, Blastco Texas, Inc. / TF Warren Group

CLOSING

- With the diversified experience, certifications and qualifications that BRI has, we can provide inspection and testing needs on any of your dam, potable water storage tank and structural steel projects.
- As our Logo states **CLIENT SERVICE IS NUMBER 1**. We truly believe in that statement and do everything we can to make our customers feel that they are getting the best service out there.