

From wind to solar, power production to power distribution and transmission, T. Baker Smith leverages a suite of integrated services for our energy partners and their projects. TBS participates in energy projects, organizations, and events across the country to engage stakeholders and promote opportunities to enhance our communities and provide a better world for future generations.

# WIND SOLUTIONS

#### ENVIRONMENTAL

- + Air Permitting/Compliance
- Minor Source Permitting and Exemption
- Compliance/Emission Reporting
- Agency Coordination
- + Water Quality & Permitting
- U.S. EPA, U.S. Coast Guard, LDEQ, MDEQ, and TCEQ Facility, Spill, and Response Plans
- Stormwater Pollution Prevention Plans
- Water/Wastewater Discharge Permits
- + Biological Surveys
- Wetland Delineation
- Protected Species Surveys & Consultation
- Oyster Resource Assessments
- Benthic Mapping
- Submerged Aquatic Vegetation Surveys
- Essential Fish Habitat Assessments
- + Agency Permitting
- USACE Sec. 10/404/408 Permitting
- LDNR Coastal Use Permitting
- Alternative Analysis/Needs Justification Preparation
- BOEM/BSEE Consultation & Permitting
- LSLO and TXGLO ROW Acquisition
- Authorization Consultation
- U.S. DOT Regulatory Assistance
- FAA Obstruction Permitting
- + NEPA and Due Diligence
- National Environmental Policy Act (NEPA) Consultation and Process Support
- Phase I & II Environmental Site Assessments and Investigations

# SURVEYING

- + Marine Surveying
- Utility Pre-Lay & Route Surveys
- Utility Corridor Inspections
- High Resolution Multibeam Surveys
- Pre & Post Dredge Surveys
- Dock & Salvage Inspections
- Navigable Waterway Crossing Inspections
- Shallow Hazards Survey
- Pipeline Inspections
- Archaeological Resource Surveys
- Habitat and Seafloor Classification Surveys
- Near Shore/Beach Approach Hydrographic Surveys
- 3D Laser Scanning
- 3D Modeling
- Liftboat Sonar Surveys
- Structure Installation Positioning
- Positioning:
  - Derrick Barge
  - DP Vessel
  - ROV and DSV
  - Underwater Acoustic
- + Land Surveying
- GPS (Static, Differential, RTK)
- Construction Layout/Monitoring
- Air & Land Base LiDAR
- Dimensional Control Surveys
- Control Monumentation
- Civil/Topographic
- Subsurface Utility Engineering
- Ground Penetrating Radar
- Boundary/Alta
- Land Base Maps/Right of Way

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# ENGINEERING

- + Civil & Structural Engineering
- Flood Protection and Drainage
- Hydraulic and Hydrologic Studies
- Roads and Bridges
- Utilities
- Site Developments

## + Coastal Science Engineering & Design

- Shoreline Protection & Coastal Structures
- Dredging & BUDM for Marsh Restoration
- Hydrodynamic Monitoring
- Numerical Modeling

### + Facility Engineering

- Mechanical Engineering
- Front End Engineering Design (FEED)
- Horizontal Direction Drill Design (HDD)









# EXPERIENCE

#### Offshore Windfarm Structure Installation

T. Baker Smith, LLC (TBS) was awarded a survey contract for the installation of five four-pile structures at the Deepwater Wind Block Island location, located three miles off the coast of Block Island, RI in approximately 100 feet of water. TBS was tasked with developing a plan to meet the provided installation expectations and tolerances outlined in the scope of work (<1° on orientation and <1' on position). Meeting these tolerances was vital to ensure that each pile would encounter the smallest possible resistance from the sub-seabed boulders during the drive pile installation. TBS developed a multifaceted method for the windmill structure positioning and installation, integrating several in-house professional services—marine positioning, land surveying, and dimensional control. Our marine positioning group utilized DGPS and telemetry radios to position two derrick barges, one lift boat, and four tug boats involved in setting the structures within the very tight tolerances. Our professional land surveyors utilized traditional land survey techniques in conjunction with the positioning software to tie back the positions of the structure to a terrestrial landmark on Block Island to ensure specified tolerances were achieved. Finally, TBS' dimensional control group surveyed the levelness of each structure's flange deck, ensuring they were within the specified tolerances so that the windmill tower sections could later be installed by the windmill installation vessel, Brave Tern. Upon installation completion, TBS produced certified plats for each structure location depicting the final orientation and position.

#### Baryonyx Offshore Wind Energy Permitting

As part of the permit application process, a high-resolution, multi-sensor, geophysical investigation of potential cable routes extending from land into the Gulf of Mexico was completed. Surveys included bathymetry, high-resolution side scan sonar, magnetometer, and chirp sub-bottom profiler.

#### SAFETY

We expect professionalism, honesty, integrity, and a commitment to health, safety, and environment in everything we do. Our main goal is to ensure that when our associates come to work, whether it be in the field or in the office, they will return home safely – possibly tired, dirty, and hungry – with the peace of mind of being able to provide for their families in a safe environment.

Safety is in our DNA. It is built into everything we do through our Safety

- Management System.
- Pre-Job Scoping
- Job Safety Analysis
- Tailgate Meetings
- Field Leadership
- Safety Observation Reports
- Hazard Assessments
- Manager Job Site Visits
- Field Safety Audits
- Training Opportunities
- Associate Wellness Program
- Safety Meetings
- Stop Work Authorization
- Core Values



#### **PROVEN PROCESS**

Our Proven Process outlines step-by-step the way in which TBS provides services to our clients. This process has been time tested over 100 years and proven to build trusted relationships which enhance our communities. With every opportunity presented, TBS will ENGAGE with our clients to understand their objectives. We COLLABORATE with our clients to listen, frame, and envision how to provide innovative and sustainable solutions. We COMMIT to bring our passionate, integrated project team of engineers, environmental professionals, and surveyors to DELIVER solutions that optimize quality, scope, and budget through focused, personal attention. Once we successfully deliver RESULTS, we then listen to our clients so that we can learn ways to improve when we are requested to repeat the process -- the ultimate sign that we have earned our clients' trust. For over 100 years, this process has proven to work. We look forward to building a long-term, trusted partnership with you to enhance our communities together, one project at a time.



#### LOCATIONS

Lafayette, Louisiana	337.735.2800
Baton Rouge, Louisiana	225.744.2100
Thibodaux, Louisiana	985.446.7970
Covington, Louisiana	985.302.0730
Metairie, Louisiana	504.323.3460
Houston, Texas	281.240.0113
Corpus Christi, Texas	361.334.5719
Galveston, Texas	
Jackson, Mississippi	985.868.1050

#### CORPORATE HEADQUARTERS

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