

# **COBB ENVIRONMENTAL & TECHNICAL SERVICES, INC.**

## Statement of Qualifications

**Website:** [www.cobbenv.com](http://www.cobbenv.com)

**Company Name and Address:** Cobb Environmental & Technical Services, Inc. 871 South Green Street, Tupelo, Mississippi 38804

**Year Founded:** 1997

**Owner:** Brian Cobb, P.E.

**Services:** Cobb Environmental & Technical Services, Inc. offers two distinct areas of services; 1) Environmental Consulting Services and 2) Fueling system design and construction services.

**Licenses:** Licensed General Contractor in Alabama, Arkansas, Mississippi, Tennessee, South Carolina and Louisiana.

**Aggregate Bonding Capacity:** \$10,000,000

**Surety Company:** International Fidelity Insurance Company

**Key Employees:** Jimmie Franks – General Superintendent

David Clark – General Superintendent

Gregg Hodges – General Superintendent

Ross Brown – Foreman

Shane Wise – Foreman

Jerry Hunter – Foreman/Senior Petroleum Technician

Roger Morrow – Project Manager/Petroleum Technician

**Insurance:** General Liability - \$1,000,000 per occurrence with a \$5,000,000 umbrella

Auto Liability: \$1,000,000 per occurrence

Pollution Liability: \$1,000,000 per occurrence

Professional Liability: \$1,000,000 per occurrence

Workers Comp: \$1,000,000 per occurrence

**Certifications:** State UST Certifications held in Alabama, Mississippi, Kentucky, Louisiana, and Arkansas.

Certified to install, program and troubleshoot by fueling component manufacturers as follows; Fiberglass (Xerxes and Containment Solutions) Tanks, OPW Flex Piping, A.O. Smith Fiberglass Piping, ATP Flexible Piping, UPP Flexible Piping, Nupe Flexible Piping, Ameron Piping, FE Petro Submerged Pumps, Red Jacket Submerged Pumps, Veeder Root Tank Gauging Systems, Pneumatic Systems, Fuel Master Card Reading, Q T Technology Card Reading, Incon Tank Gauging System and other minor components.

### **Examples of Projects Completed:**

Veterans Administration Hospital – Murfreesboro, TN – Removed existing underground storage tanks and installed three new 30,000 gallon double wall fiberglass Xerxes tanks. The tanks were to be used for secondary power in the event of outage. Furnished and installed all underground product piping and sumps. This included a new Veeder Root tank gauging system and associated startup.

Veterans Administration Hospital – Tuscaloosa, AL – Closed in-place three 20,000 gallon underground storage tanks and install three new 12,000 aboveground storage tanks and product piping to a secondary power system. This included a new Veeder Root tank gauging system and associated startup.

AT&T – Philadelphia, MS – Relocated one new 1,000 gallon aboveground storage tank used for backup power generation, install new aboveground fuel piping, installed a new Incon Tank gauging system and performed startup.

Atlanta Federal Prison, Atlanta, Georgia – Completed Removed two existing 30,000 gallon aboveground vertical tanks, demolished concrete pad, installed new concrete pad, and two new 12,000 gallon aboveground Con-Vault double wall tanks, installed new aboveground product piping, tank appurtenances, and a new Incon Tank gauging system. All for a secondary power system at the prison.

Brookhaven Regional Airport, Brookhaven, MS – Removed four existing underground storage tanks and installed two new 10,000 gallon aboveground storage tanks and all associated aboveground piping, filters, pumps and monitoring systems for a new Avgas and Jet Fuel Systems.

Sam's Club, Nichalousville, KY - Installed three new 20,000 gallon double walled underground storage tanks, new OPW Flex double wall underground product piping, A.O Smith Fiberglass piping for Stage II Vapor Recovery, new sumps, vents, Kiosk building, foundations, storage drains and concrete. This was a turn key gas station project for Wal-Mart.

Sam's Club – Hot Springs, AR - Installed three new 20,000 gallon double walled underground storage tanks, new OPW Flex double wall underground product piping, A.O Smith Fiberglass piping for Stage II Vapor Recovery, new sumps, vents, Kiosk building, foundations, storage drains and concrete. This was a turn key gas station project for Wal-Mart.

McCharen Field Airport – West Point, MS – Installed two new aboveground double wall aboveground storage tanks, concrete pad, aboveground fuel piping, Incon Tank Gauging System and Card Reader for a new AvGas and Jet Fuel System.

Ditto Landing Marina – Huntsville, AL – Installed one new compartmentalized underground storage tank, four new on the piers dispensers, product piping, tank gauging system, concrete, startup and turnover.

Kroger Gas Facility – Dyersburg, TN – Constructed a groundup gas station facility for Kroger Food Stores. Involved demolition, canopy, kiosk, two new 20,000 gallon fiberglass double wall underground storage tanks, four dispensers, OPW Flex product piping, vent lines, concrete paving, startup and turnover.

#### Projects Presently Underway;

Mobile Area Water and Sewer Authority, Mobile, AL - \$494,000 contract – Developing a 1.5 acre undeveloped property into a new parking and fueling facility. Transferring two existing 10,000 gallon above ground storage tanks to this facility, install new underground and aboveground piping, sumps, dispensers, canopy, storm drains, paving, curb and gutter, landscaping.

Consolidated Rental Car Facility - \$1,100,000 contract – Installing two new double wall 10,000 gallon aboveground storage tanks at three separate rental car facilities near the New Orleans International Airport. All new underground and aboveground product piping, new dispensers at each facility, aboveground piping, sumps and tank gauging systems at each facility.

John Turk Power Plant – Fulton, AR - \$430,000 contract – Completed the design, and will build a new commercial fueling facility at a new power plant presently under construction. This will involve three new double wall 10,000 gallon aboveground fuel tanks, underground and aboveground product piping, tank monitoring systems, dispensers, concrete pads, concrete fuel tank truck fueling area and electrical.

Sam's Club Fuel Station – Dallas, TX - \$400,000 contract – Will install three new double wall 20,000 gallon fiberglass underground storage tanks, product piping, vent lines, dispensers, kiosk, foundations, concrete paving, electrical and startup.

