

**A.E. DRILLING SERVICES, LLC
MAJOR PROJECT SUMMARY**

| <u>CLIENT</u> | <u>PROJECT</u> | <u>AMOUNT</u> | <u>SCOPE OF WORK</u> |
|--|--|---------------|---|
| Shaw Air Force Base Sumter, South Carolina | Rust Environment & Infrastructure I.T. Corporation Groundwater Technology | \$1,750,000 | Double cased mud rotary monitoring and extraction wells to 300 feet, pump testing, Geoprobe testing, sparge well installations |
| Bluff Road Superfund Site Columbia, South Carolina | ERM, Inc | \$500,000 | Eight-inch stainless steel mud rotary extraction wells, monitoring and injection wells, Geoprobe |
| Medley Farms Superfund Site Gaffney, South Carolina | Rust Environment & Infrastructure RMT, Inc. | \$500,000 | Single and double cased bedrock extraction wells to 250 feet, monitoring wells, packer testing, Waterloo multi-zone installations, rock coring |
| Ashland Chemical GA, SC, NC | URS Corporation | \$500,000 | Saprolite and deep bedrock monitor and extraction well installation, coring, packer testing |
| Eglin Air Force Base Fort Walton Beach, Florida | Rust Environment & Infrastructure | \$300,000 | Monitoring well installation, ATV access, Level C health and safety |
| Dam Studies North & South Carolinas | Duke Power Company | \$500,000 | Mud rotary soil test borings, piezometers, rock coring, cone penetration testing,, cross hole seismic testing using track equipment on dam faces |
| Hoechst Celanese Corporation North & South Carolinas | Rust Environment & Infrastructure RMT, Inc. Arcadis Geraghty & Miller | \$2,000,000 | Monitoring, extraction, and injection well projects via augers, mud, hammer and core methods, Geoprobe, packer testing |
| Barber Orchard Superfund Site Waynesville, North Carolina | I.T. Corporation | \$300,000 | Quadruple cased bedrock monitoring wells to 600 feet |
| Air Force Plant # 6 Marietta, Georgia | Atlanta Environmental Management | \$300,000 | Double cased bedrock monitoring wells to 500 feet, coring, packer testing |
| Santee Cooper Meteorological Station | Ocean & Coastal Consultants | \$100,000 | Geotechnical borings in soil and rock to 150 feet three miles offshore for future wind farm. |
| Lee Nuclear Station Gaffney, SC | S&ME Mactec | \$300,000 | Geotechnical borings to 150 feet, coring, packer testing, piezometers, grouting. |
| Peachtree Caverns Atlanta, GA | Jacobs Engineering | \$200,000 | HQ triple tube core drilling to 250 feet, packer testing for tunnel. |