



**U.S. ARMY CORPS
OF ENGINEERS,
SAVANNAH DISTRICT**



CONTRACTING OFFICER

Mary Corbin

912.652.5289

mary.c.corbin@sas02.usace.army.mil

CONTRACT NUMBER

DACA21-02-D-0007

ORDERING PERIOD WITH OPTIONS

2002-2007

CONTRACT VALUE

\$11 million

BHATE POINT OF CONTACT

Jay Carter, P.G.

Program Manager

1608 13th Avenue South, Suite 300

Birmingham, AL 35205

205.918.4034

jcarter@bhate.com

Tom Peck, PE

Federal Business Development

Director/Associate

12412 San Jose Boulevard, Suite 102

Jacksonville, FL 32223

904.210.6416

tpeck@bhate.com

HTRW SERVICES WITHIN SAD

Under this contract, Bhate is responsible for HTRW services in the areas of environmental restoration, pollution prevention, conservation, and compliance. Bhate has a 7-year relationship working with the Savannah District, primarily on restoration and remediation projects. Service areas identified for this HTRW contract include:

Site Assessments

- PA/SIs, RFAs, and ESAs
- Sampling and testing of materials
- Disposal or treatment of waste and contaminated soil, such as investigation derived waste (IDW)
- Well installation and abandonment

Environmental Studies and Plans

- NEPA (EA, DOPAA, FONSI, etc.)
- SPCC, Contingency Plans, Facility Response Plans
- Permitting (RCRA Part B, NPDES, Subpart X)
- EIS and EBS
- Natural and Cultural Resource Surveys
- P2 Plans: Solid Waste Management, Recycling, Facility Inspections

Remedial Investigations/Feasibility Studies

- RI/RFIs and FS/CMS/EECA
- Phase II Investigations
- Data Validation/ERPIMS
- Baseline human health and ecological assessments
- State-specific risk-based corrective actions
- Pilot tests, Treatability Tests
- Remedial alternatives evaluation

Monitoring

- Water, soil, and air quality monitoring
- Short and long-term monitoring
- Remedial system monitoring

Remedial Design

- Groundwater and soil remedial actions
- UST piping upgrades and removals
- Landfill covers and caps
- OEW/OXO/CWM identification/removals
- Asbestos and lead-based paint remedial designs
- Support during remedial action