

# Federal Experience and Contracts

DBS&A has performed a wide range of engineering and environmental studies and projects at federal sites.

## U.S. Army Corps of Engineers

- ◆ Current subcontractor for \$50M South Pacific Division Multiple Environmental Government Acquisitions (MEGA) IDIQ MATOC
- ◆ Current subcontractor for \$8M firm-fixed-price contract for architect engineer civil works planning studies for the Albuquerque District
- ◆ Current 4-year IDIQ for development of web-accessible, GIS-enabled database management system

## U.S. Environmental Protection Agency

- ◆ Current team member on 5-year IDIQ Remedial Action Contract providing RI/FS, RD/RA at Superfund sites in Region 6 (NM, TX, AR, OK, TX)
- ◆ Current subcontractor for up to 10-year, \$160M IDIQ Remedial Action Contract 3 for remedial planning and oversight activities in Region 9 (CA, NV, AZ, HI, South Pacific and tribal lands)

## U.S. Bureau of Reclamation

- ◆ Subcontractor for Hydrographic Data Collection IDIQ for Upper Colorado Region
- ◆ Planning, design, and construction of aquifer storage and recovery system for Pojoaque regional water system

## U.S. Department of Energy

- ◆ Los Alamos National Laboratory
- ◆ Sandia Laboratories
- ◆ Hanford Site
- ◆ Yucca Mountain Nuclear Waste Repository
- ◆ Waste Isolation Pilot Plant
- ◆ Nevada Test Site

## NASA

- ◆ White Sands Test Facility

## U.S. Air Force

- ◆ Kirtland
- ◆ Cannon
- ◆ F.E. Warren



DBS&A's Soil Testing and Research Laboratory is USACE and AMRL certified, and has performed research and development for USACE-ERDC, NASA, and USDOE-INEEL in its 9,600-square-foot facility.

## NAICS Codes

562910*	541620	541512*	541380	213114*
561210*	541511*	541519*	562211*	213115
541330*	541690	541712*	562219*	221310*

\*Small business

\*\*Small business under contracts awarded for NEPA only, not engineering





**DBS&A** was founded in 1984 and provides solutions for water, natural resources, and the environment. Particular areas of expertise include:

### Environmental Services

- ◆ Regulatory compliance
- ◆ NEPA services
- ◆ Site characterization
- ◆ Environmental monitoring
- ◆ Site remediation
- ◆ Disposal facility support
- ◆ Mining services

### Engineering

- ◆ Remediation
- ◆ Disposal facility support
- ◆ Mining
- ◆ Water infrastructure

### Information Solutions

- ◆ Site visualization and analysis
- ◆ Data management
- ◆ Geographic information systems
- ◆ Custom applications
- ◆ Modeling



### Soil Testing and Research Lab

- ◆ Soil properties testing
- ◆ Research and development
- ◆ Sensor calibration
- ◆ Instrumentation/automation

### Expert Services

- ◆ Expert technical analyses
- ◆ Interpretational hydrogeology
- ◆ Contaminant fate and transport studies
- ◆ Cost allocation
- ◆ Expert testimony
- ◆ Alternative dispute resolution support
- ◆ Data management and document indexing
- ◆ Courtroom exhibits



### Water Resources

- ◆ Watershed management
- ◆ Stormwater management
- ◆ Water quality investigations and treatment
- ◆ Water rights
- ◆ Hydrologic analyses
- ◆ Water infrastructure engineering
- ◆ Water supply development
- ◆ Water resources planning
- ◆ Managed aquifer recharge
- ◆ Water recycling and reuse

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