Pro2Serve provides technical and engineering services supporting government and private-industry critical and challenging missions — helping ensure our Nation’s security.

- **30 years of broad engineering, technical and management experience** providing environmental services addressing both contaminated environmental media and facilities at highly secure and critical sites. We routinely provide environmental, infrastructure and security solutions to environmental problems that include hazardous, nuclear/radiological and mixed waste.

- **Corporate headquarters** in Oak Ridge, TN, along with eight locations across the country.

- **Security**: Significant experience working with multiple government agencies on projects involving sensitive information, including classified, controlled unclassified, and safeguarded information.

- **Quality**: ISO 9001:2015 certified and NQA-1 approved.

- **Safety**: Over 7 million work-hours without a lost-time incident.

- **Project Management**: Consistent with PMBOK and full earned value capability.

- **Small Business**: NAICS Code 562910 (Remediation Services).

### Environmental Planning and Regulatory Compliance

- Cultural Resources/Historical Preservation
- Environmental Baseline Surveys
- Wetlands Assessments/Mitigation
- Land Use Planning and Analysis
- CERCLA, RCRA, CWA, NEPA and others
- Agency directives and executive orders
- NEPA program oversight and compliance
- Project management for complex NEPA projects
- Assistance with public involvement and consultation for ESA, NHPA, and Tribes

### Facility and Site Characterization

- Flow and contaminant fate and transport modeling
- Site assessments and walk-downs
- Visualization tools
- Groundwater monitoring planning and treatment

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**Environmental Capabilities**

**DOE Oak Ridge**

Reservation:

Project management and engineering for engineered cap and onsite waste disposal cell.

**Moab: Site operations at the largest Uranium Mill Tailings Remedial Action (UMTRA) project.**
Program and Portfolio Management
- Application of DOE O 413.3B for capital projects
- Critical Decision planning and development
- Baseline development and management
- Technical scope, schedule, and cost data/summaries
- Technical progress assessments
- Independent government cost estimates
- Earned Value Management
- Portfolio management — what-if scenario analysis using InVizion® Analyzer
- Project-specific technical, performance, and regulatory risks
- Risk information forms and risk registers
- Primavera Risk Analysis, Crystal Ball, Risk Management database
- Analysis of Alternatives (AoA)

D&D and Remedial Action Planning and Design
- Waste volume generation and disposition, transportation and waste acceptance
- Soil removal and disposal and in situ treatment
- Groundwater treatment and capping/hydrologic isolation
- Deactivation, demolition, and utility isolation plans

Project Management and Field Oversight
- Title III field oversight and reporting
- Peer review of documents and data adequacy reviews
- Preparation of technical project close-out reports
- Monitoring of field activities for performance trends (schedule, quality, and efficiency)
- On-site interface with managers, engineers, and planners
- Providing subject matter expertise
- Early identification of problem areas and recommendations for resolution
- Monitoring progress against PBI milestones and metrics and SPI/CPI
- REA/Change order evaluations
- Waste profiling, packaging, and transportation activities

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