



Program Management - cost-effective services while maintaining the highest standards of quality and safety

Environmental Consulting - fully integrated environmental remediation from investigation and design through construction and O&M

Investigations and Studies - environmental investigations to characterize the nature and extent of hazardous materials at sites of potential contamination

Remedial Design - design and innovative technologies from pre-design testing to system construction and management

Construction Management - fully integrated construction management services from client- or PWT-developed designs

Regulatory Compliance and Permitting - manage the full range of federal and state environmental and safety and health regulations

Facility Operations and Maintenance - broad range of facility operation, management, and continuity-of-operations services

Civil and Geotechnical Engineering - feasibility studies, engineering evaluations, remedial and structural design

Hydrology and Hydrogeology - hydrologic and hydrogeologic investigation, design, modeling, and regulatory compliance

Geographic Information Systems - geospatial solutions to visualize data in powerful new ways

Information Technology - optimize, upgrade, operate, staff, support, and secure IT systems

WHY PWT

- ◆ Full-service environmental engineering firm
- ◆ Prime contractor on contracts ranging from \$5 million to more than \$230 million
- ◆ Senior-level leadership and expertise
- ◆ Nationwide capability
- ◆ Large enough to successfully perform multi-million dollar projects
- ◆ Small enough to be flexible and responsive
- ◆ Customized approach for each client
- ◆ Excellent customer evaluations
- ◆ High employee retention



Photos: Since 2002, PWT has supported EPA providing oversight of the Army's cleanup of the Rocky Mountain Arsenal, a former munitions, nerve-gas, and pesticide manufacturing facility. During that time, more than 15,900 acres of the original 16,990-acre site has been deleted from the National Priorities List, with the majority of that land being designed a National Wildlife Refuge.

Major Federal Clients

Environmental Protection Agency	Department of Defense
Department of Transportation	Department of Energy
General Services Administration	Department of the Interior