Polestar specializes in risk reduction and liability solutions with a focus on cleanup of high-hazard work environments to safely accelerate progress and reduce long-term costs.

Every challenge is unique; your success is our priority

Polestar brings a full-service lifecycle approach to cleanup with proven processes, tools and people to make the vision real.

- Subject matter experts to develop, implement and verify critical technical approaches and programmatic functions
- Defensible processes and tools for a systematic and consistent approach
- Project management to start and keep projects on track

Our Hanford experience includes C, D, DR, F, H, KE/KW and FFTF reactors; PUREX, B Plant, PFP, REDOX, Low Level Burial Grounds and ERDF; River Corridor Facility Demolition and Field Remediation projects; Tank Farms and WTP.

Polestar draws on a wide variety of disciplines in start-up, surveillance, operations, engineering, decommissioning, remediation, environmental, nuclear safety, emergency preparedness and waste management to support projects.



Remediation Solutions



Project Management

OUR NAICS CODES

541330 – Engineering Services

541611 – Administrative Mgmt. and General Mgmt. Consulting Services

541618 – Other Management and Consulting Services

541620 - Environmental Consulting Services

541690 – Other Scientific and Technical Consulting Services

541990 – All Other Professional, Scientific and Technical Services

561320 – Temporary Help Services

561410 – Document Preparation Services

562910 – Remediation Services

611430 - Professional and Management Development Training

Delivering Risk Reduction and Liability Solutions on the Central Plateau and River Corridor

Polestar was an integral part of the completing the 618-10 waste site remediation project — one of the most contaminated areas on the Hanford Site.



Proven processes and tools to support key mission objectives

Innovative Solutions to Complex Problems

- 105KW fuel storage basin waste retrieval equipment and processing conceptual development
- Developed 618-10 Burial Ground waste retrieval tooling conceptual designs supported fabrication, testing, implementation and waste retrieval operations for both the vertical pipe units and the burial ground remediation
- Authored remediation study evaluating 100 means and methods to determin the best remediation method for the 300-296 waste site

Subject Matter Expertise

- SME design review for 60%, 90% and Final Design of 105KE Interim Safe Storage Enclosure Project
- Developed air emissions calculations, air monitoring plans and compliance evaluations:
 - 105KE / KW Reactors and 100K ancillary facilities
 - 324 Facility / 300-296 unplanned release waste site
 - Environmental Restoration Disposal Facility
 - Integrated Disposal Facility
 - 618-10 / 618-11 Burial Grounds
- Developed the 618-10 vertical pipe unit isotopic source term inventories, waste retrieval tooling conceptual designs, supported fabrication, testing, implementation and waste retrieval operations at both the vertical pipe units and burial ground remediation
- Provided resident engineer for safety analysis, emergency preparedness planning and non-destructive assay resources for waste retrieval, designation and disposition
- Developed and implemented training quals for Haz Cat 3 nuclear facility operators, technical support personnel and managers

Processes and Tools

- 105KW Fuel storage basin D&D Plan
- Developed and implemented the Waste Operations Commitment Tracking System and requirements management database at ERDF
- Canyon facility risk mitigation planning and remedial action work plans for REDOX and B Plant
- Developing radiological and non-radiological Notice of Construction documents for the Integrated Disposal Facility
- Provided planning and technical expertise for burial ground remediation projects including 618-1, 618-7, 618-10, 618-11

Project Management

- 324 B-Cell design, fabrication and testing of cameras, lights, remote excavator arms and HVAC dams and snorkels in preparation for remediation of 300-296 waste site
- REDOX ventilation system 60%, 90%, final design, fabrication and testing





We deliver excellence; fine isn't good enough

Polestar is registered with the Small Business Administration as a Women Owned Small Business



Polestar owners from left to right; Kathy Miller, Patty Bailey, Bill Bailey

CONTACT US

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Please follow us on LinkedIn

