NORTHWIND

Remediation Experience Overview

Northwind Engineering, LLC (Northwind) is an American Indian, Economically Disadvantaged, Woman-Owned Small Business offering expert environmental remediation services to federal and commercial clients nationwide and internationally.

Why Choose Us



Radiological & Chemical Remediation Experience



Seasoned Management Team



Experience
Working with 9
USACE Districts



\$4M+ Fleet of Heavy Equipment

Our Services

Radiological Material Remediaiton

- Expertise in identifying, containing, removing, transporting, & disposing of radiological material.
- Capacity to remediate large quantities of material with minimal impact to environment in a costeffective manner.
- Personnel well-versed in safety & quality procedures & regulations.

Risk Identification & Mitigation

- Knowledgeable regarding regulatory requirements & innovative practices for HTRW services.
- Experts in anticipating, preparing for, & mitigating complications that arise during project completion.
- Development of company-wide measures to avoid/minimize complications

Transportation & Disposal

- Experts in the transportation & disposal (T&D) of HTRW materials.
- In-house trucking company
- · Relationship with a hazardous waste railcar firm
 - Expedites & streamlines processes
 - Reduces client cost
- Personnel well-versed in HTRW materials containment, transportation,& disposal

Subsurface Exploration

- Experience & skill in exploration of subsurface structures.
 - Piping systems
 - Levee systems
 - Gravity drains







Past Performances

Client/Facility	Chemical Concern Remediated
Hematite Fuel Rod Facility	Radioactive WasteTCEAsbestosOil & GreaseClass D Waste
USACE New York	Radioactive (LSA-I)
EPA Madison County Mines	Lead-Contaminated Soil
DHS FEMA Historic Reno.	AsbestosLead-Based PaintChemical
USACE Rock Island	ChemicalPesticidesHerbicides
USACE Norfolk - Denver AFB & Langley AFB	ChemicalOil & GreaseAsbestosLead-Based PaintMoldFuel
US Forest Service	ChemicalAsbestos



On-Site Expertise

