

ENVIRONMENTAL REMEDIATION SERVICES



North Wind Group is wholly owned by Cook Inlet Region, Inc. (CIRI), an Alaska Native Corporation (ANC). Our vision is to be a nationwide leader in the environmental services industry providing creative and practical solutions to complex problems.



NAICS: 562910, 541620, 562211, 541690, 541330

- More than 30 office locations stretching from Guam to North Carolina
- Proven and mature corporate infrastructure in place for more than 25 years and implemented on thousands of projects
- Earned Value Management System
- A group of Small Disadvantaged Business participants that include SBA 8(a) and HUBZone certifications
- Backed by \$1 billion balance sheet and \$450 million in aggregate bonding capacity
- Exceeding industry-average Health & Safety performance with an EMR of 0.78
- Over 2,000 engineers, scientists, subject matter experts, management, and professional staff across the North Wind Group of companies
- Eligible to receive sole source contracts from the federal government for up to \$100 million for DoD and \$25 million for non-DoD without Justification and Approval (J&A)







- PFAS investigation. characterization and remediation
- Remedial investigation
 Radiological and and feasibility study
- Environmental remediation and restoration
- Groundwater LTO/LTM Oil/gas well
- Regulatory compliance

- Public involvement and community relations
- hazardous waste management
- HAZMAT and disaster response
- plugging and abandonment









PROJECT EXAMPLES

Remediation of Perfluorinated Compounds in Groundwater, Moose Creek | \$5.3M | Eielson AFB, AK | USACE | Installed new treatment systems; O&M of 160 existing systems; site characterization; provided clean water to residents

Luckey Formerly Utilized Sites Remedial Action Program (FUSRAP) Remediation | \$188M | Luckey, OH | USACE | Remediation of 40-acre site, contaminated with radionuclides, lead, and beryllium: transported & disposed 120,000+ tons of contaminated soil, sediment, and debris

Uranium Mill Tailings Remedial Action (UMTRA) | \$327M | Moab, UT | DOE | Remediation of 13M+ tons of subsurface residual radioactive material (RRM) and debris

Private Property Assessments and Debris Removal, FEMA Wildfire Response Support | \$63M | Mora and San Miguel Counties, NM | USACE | Wildfire response support services; site assessments, tree assessments/removal, HAZMAT sampling/monitoring, stormwater management, required plans and reports; 330 person team

Formosa Mine Adit #1 Reopening and Acid Mine Drainage System | \$5.3M | Riddle, OR | USACE | Remote location project with 1,272 CY removed from adit; dewatered 673K gallons; waste rock pad constructed; 1,643 CY materials placed in waste rock storage area

Bonita Peak Remedial Investigation Activities | \$1.6M | San Juan County, CO | USACE | Remedial investigations, data gap analysis, data management, community support, response action support, aquifer characterization, well monitoring, groundwater sampling, etc.

