



The 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 engineering services industry providing creative and practical solutions to complex problems.

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NAICS: 541330,
541370, 541360

- More than 35 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 0.73**
- 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)

CONTACT US



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ENGINEERING SERVICES

- MEP Engineering
- Structural Engineering
- Civil Engineering
- Environmental Engineering
- Specialized System Design
- Secure Design
- Radiological Facility Design
- Water Treatment System Design
- Water Resources
- Geographic Information Systems



PROJECT EXAMPLES

Advanced Manufacturing Collaboration Facility | \$50M | Aiken, SC | Department of Energy | *Design-Build construction project to augment USC Aiken and the Savannah River National Laboratory (SRNL); This building will consolidate the SRNL office and laboratory spaces currently located in aging facilities into a single modern, flexible work environment that can effectively accommodate a changing mission and research focus over time*

Future Tech Building | \$73M (estimated) | Idaho Falls, ID | College of Eastern Idaho | *Performed design services for the new building featuring high-tech educational facilities and collaboration space; Labs and classrooms designed for flexibility accommodating programs such as: Advanced Manufacturing, Energy Systems Technology, Cyber Security, Computer Networking, Agri-Tech, Nuclear Technician, GIS/Virtual Reality, and Battery and Solar technology*

Moab Fire Station Building and Site Layout Design, A&E Title I and II Design | \$210K | Moab, UT | Bureau of Land Management (BLM) | *Completed a siting study and facility alternative analysis; Layout and design of site utilities/access controls; Design of 7,800-sf single-story fire station; Developed construction and bid package documents*

Little Sahara Visitor Center Replacement | \$1.9M | Eureka, UT | BLM | *Managed and executed a multi-disciplinary design, office and public visitor center of approximately 2,800 SF; Site survey and geotechnical investigation and report; Analysis and design of existing utilities*

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