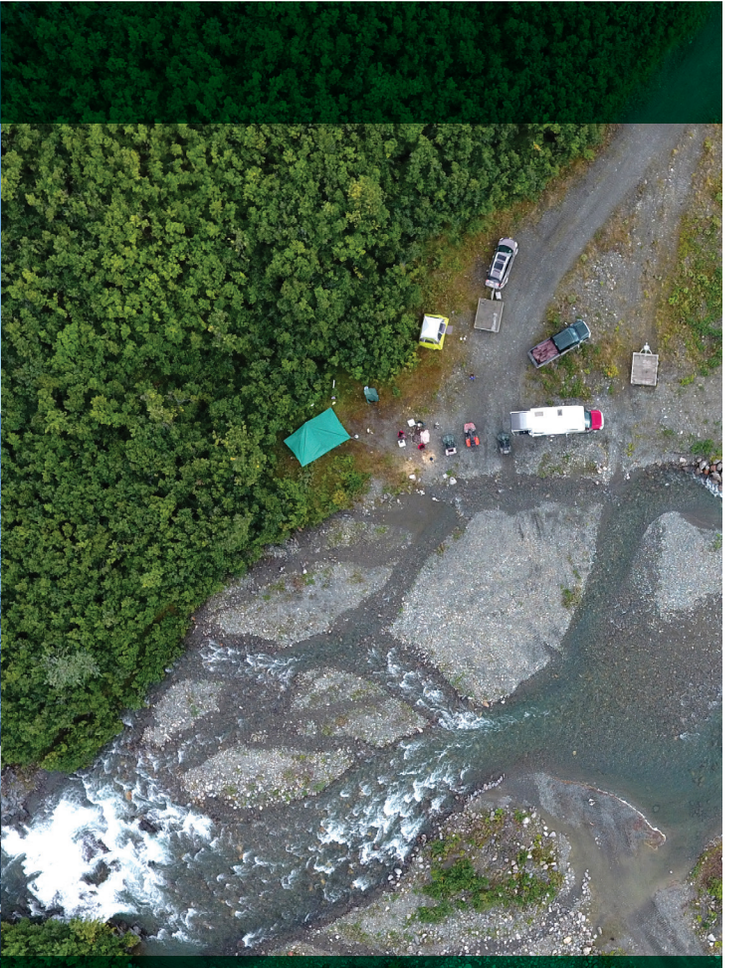




ALASKAN
RESOURCE
INNOVATIONS
LLC



STATEMENT OF QUALIFICATIONS



Company Profile

Alaskan Resource Innovations, LLC. (ARI) is an Alaska-Native owned-and-operated small business providing environmental, civil and construction management services to private, commercial, and federal clients.

Comprised of highly qualified and experienced staff with 60+ years of combined experience, the ARI team is motivated to provide professional, custom-tailored, cost-effective solutions for our clients. We have a flexible business model to address projects of all sizes and are accustomed to overcoming logistical challenges to **get the job done right** whether on the road system or at remote locations. We are a relationship-based company, and we strive to demonstrate this through all aspects of our work—from open communication with clients, project stakeholders, and subcontractors, to ensuring the safest on-site working environment possible. At ARI, all phases of work are performed by senior-level staff with deep experience in environmental consulting, construction oversight, and regulatory compliance. This approach ensures technical accuracy, regulatory alignment, and efficient decision-making in the field, especially in remote and logistically-complex environments.

Contact

Thomas Ginn, Managing Member
(907) 259-5907
thomas@ari-ak.com
www.ari-ak.com

Professional Service Code

NAICS Code: 541990 – All Other Professional, Scientific, and Technical Services



Statement of Qualifications and Professional Services

ENVIRONMENTAL CONSULTING AND REMEDIATION

ARI and its partners specialize in delivering environmental consulting services and technical expertise related to Alaska and Federal environmental regulations, including the management of regulated waste. Our team has extensive experience managing all phases of environmental work from site assessments and remedial investigations to removal actions, across a broad spectrum of project sizes, from modest budgets to multi-million-dollar efforts. ARI personnel are ADEC - Qualified Environmental Professionals, highly skilled in regulatory sampling protocols, and bring hands-on experience as heavy equipment operators with civil construction management backgrounds. This combination of technical knowledge, practical field capability, and responsive service allows ARI to deliver exceptional value and adaptability.

CONSTRUCTION MANAGEMENT AND OVERSIGHT, QUALITY ASSURANCE, AND QUALITY CONTROL (QA/QC)

ARI and its partners provide Construction Management and Contractor QA/QC for both commercial and federal clients. ARI is intimately familiar with general building practices and specific portions of the International Building Code. ARI staff are well-versed as on-site owner's representatives, overseeing contract compliance, managing submittals, and utilizing the U.S. Army Corps of Engineers QA/QC processes.

PROJECT COORDINATION AND LOGISTICS

The ARI team has a deep familiarity with the challenges associated with Alaska's unique and often remote landscapes. By emphasizing strong communication, scheduling, logistics and resource management, ARI can effectively manage projects of varying complexity through each phase, from procurement and planning to execution, regulatory compliance, and project closeout. ARI key staff members have built a solid reputation for their reliability, responsiveness, and flexibility when performing work throughout Alaska.



Fields of Competence

- Contaminated Sites Investigations and Remediation
- Phase I/II Environmental Site Assessments
- Construction Management and Oversight
- Soil and Groundwater Analytical Sampling
- Monitoring Well Installation and Development
- Alaska Pollutant Discharge Elimination System (APDES) Dewatering Procedures
- Quality Assurance / Quality Control
- Remote Site Logistics and Coordination
- Regulatory Compliance (ADEC, EPA, USACE, AFCEC, etc.)
- Spill Prevention, Control, and Countermeasures (SPCC)
- Data Validation, Management and Reporting
- Unified Federal Policy for Quality Assurance Project Plans (UFP-QAPP)
- Environmental Resources Program Information Management System (ERPIMS)
- GIS Mapping and Aerial Imagery via Drone
- North Slope Experience (Prudhoe Bay, Milne Point, Kuparuk, etc.)
- Community Engagement and Support
- Waste Characterization, Management, and Manifesting

ARI Prime Contract Experience – Client Sectors

- Alaska Department of Environmental Conservation (ADEC)
- U.S. Department of Defense / U.S. Army Corps of Engineers
- Native American Lands Environmental Mitigation Program (NALEMP)

ARI Subcontract Experience – Client Sectors

- U.S. Air Force / AFCEC
- U.S. Army Corps of Engineers
- Regional and Village Corporations
- Alaska Native Nonprofit Organizations
- Environmental Consulting Prime Contractors

Key Staff



THOMAS GINN, MANAGING MEMBER, PROJECT MANAGER
EMT 1, ADEC Qualified Environmental Professional, QA/QC

Thomas has over 20 years of management experience ranging from the Chitina Native Corporation, federal and international disaster response, project management and QA/QC work for commercial clients, the U.S. Army Corps of Engineers, and the U.S. Airforce Civil Engineering Center internationally and in Alaska.



DANIEL POWERS, PROJECT MANAGER
QA/QC, MSc, MBA

Daniel has international and Alaskan expertise with a wide variety of fields, including construction, QA/QC, finance, energy resources, and multifaceted environmental projects. His career spans a wide range of disciplines, including project management, financial oversight, scientific research, and small business operations. He provides organization process and financial expertise to the ARI team.



BRAD BURICH, PROJECT MANAGER
Senior Geochemist, ADEC Qualified Environmental Professional, QA/QC

Brad is a senior environmental scientist and geochemist with nearly 20 years of experience working on environmental remediation and monitoring projects in Alaska, including 14 years working exclusively on USAF and USACE projects. His work experience includes roles as Project Manager, Project Chemist, and Senior Environmental Scientist, and he is well-versed in planning and coordinating field projects, as well as leading field teams in remote environments. Additionally, he is skilled at validating and reporting analytical data in accordance with USACE and ADEC procedures.



RYAN BURICH, PROJECT MANAGER

Senior Geologist, ADEC Qualified Environmental Professional, USACE CQM, QA/QC

Ryan has over 15 years of project management and fieldwork experience in the environmental field working with state, federal, and private-sector organizations and has been involved in contaminated site monitoring, site assessment, remediation, and reclamation projects throughout Alaska. Past and present clients include the Air Force Civil Engineer Center, Defense Logistics Agency, U.S. Department of Interior, BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Hilcorp Alaska, and the Alaska Department of Environmental Conservation. Ryan specializes in all phases of the remediation and monitoring of contaminated sites, including site assessments, excavation oversight, groundwater, pore-water, surface water, sediment and soil sampling techniques, as well as project oversight and work plan and report development.



KYNAN ADAMS, PROJECT MANAGER

Senior Environmental Scientist, ADEC Qualified Environmental Professional, USACE CQM

Kynan has 11 years in the field of environmental consulting, 5 years of experience in the field of land and resource management, and 3 years in the general construction industry. Kynan has extensive experience working on construction projects and contaminated sites at remote locations throughout Alaska. As a Senior Environmental Scientist, Project Manager, and heavy equipment operator, he has been responsible for data collection and evaluation for both Federal and Private Industry Clients. His work experience includes plan design and sampling a variety of matrices for contaminated site investigations and characterizations, long-term environmental monitoring projects, and contaminated site remediation. His ability to integrate field science with heavy equipment operations brings cost-effective and efficient execution to complex environmental projects.

