



Kootznoowoo Overview

Kootznoowoo, Inc. is focused on providing our customers with exceptional service while maintaining impeccable safety on every job site. We view our staff, partners, and customers as a single team, with a focus on communication and collaboration to achieve all contract objectives. Kootznoowoo is the corporation for the village of Angoon in Southeast Alaska which has a population of about 450 people. The majority of our shareholders are Tlingit Indian and have strong family and cultural ties to Angoon. Kootznoowoo was incorporated on November 9, 1973 and was named after Admiralty Island where Angoon is located.

Unlike other for-profit corporations, shares in Kootznoowoo cannot be bought, sold, or traded. Our original 629 shareholders each received 100 shares of stock after establishing their Alaska Native heritage and lineage to Angoon. Today, the number of shareholders has grown to 1,100.

Roux Overview

Founded more than 40 years ago, Roux's foundation was built upon management and cleanup of large, complex environmental remediation projects, including Superfund sites, chemical and manufacturing plants, and petroleum refineries and distribution terminals. Today, Roux offers a much broader array of consulting services as an employee-owned company with more than 400 environmental professionals in a variety of science, economic, and engineering disciplines. Roux's clients span sectors in real estate; financial; manufacturing/industrial; energy; legal; insurance; government/municipal; environmental, social, and governance (ESG); and water resources.

The Roux organization applies sophisticated scientific, technical, and managerial resources to develop and implement effective, efficient, and sustainable solutions. In short, we solve our clients' most challenging issues. We do this by providing our advisory, compliance, and field services to a broad spectrum of both private and public sector clients nationwide and their associated law firms, including numerous Fortune 500 companies.

While Roux remains a leading brand across the county for environmental remediation services, the interdisciplinary nature of many of the challenges our clients face is now mirrored by the expansion of Roux's services into areas such as human health and ecological risk, commercial economic damages, natural resources valuation, and engineered natural/sustainable systems.

Kootznoowoo Company profile >>>

UIE: XQXMNDTKTDQ4 | CAGE: 02RD6

Established: 1973

Address: 8585 Old Dairy Road, Suite 201 Juneau, Alaska 99801

Operational Headquarters: Kootz Defense Campus, 2201 Buena Vista Drive, Suite 424, Albuquerque, NM 87106

Business Classifications & Size:

Alaska Native Corporation/Small Business 8(a) Pending



NAICS: 531390, 541330, 562910, 541512, 541511, 493110 Tax ID: 92-0045957





Roux Company profile >>

UIE: QLYSYUEU5QH1 | CAGE: 6YFU2 Established: 1981 State of Incorporation: New York Licensed in 50 States Professional Engineers: 37 | Professional Geologists: 38 NAICS: 541620, 541330, 562910

Our Services



Environmental Due Diligence

- Environmental Screens
- Records Search with Risk Assessment
- Phase I and II Environmental Site Assessments
- Remediation Investigations/Feasibility Studies
- Hazardous Materials Management (Asbestos Containing Material/Lead Based Paint (ACM/LBP)), Mold, and Inspection and Abatement
- Contaminant Delineation/Remediation
- Voluntary Cleanup Fund Enrollment and Management
- Air Permitting
- Minor Source Emission Inventories (MSEI)
- Chemical Inventory
- Personnel Health & Safety Monitoring (Noise, Dust, Chemical)
- State and Federal Compliance (EPCRA, Tier II, TRI)
- Stormwater Pollution Prevention Plan (SWPPP)
- Stormwater Sampling and Analyses
- National Pollution Discharge Elimination System (NPDES)
 Permits
- Spill Prevention, Control and Countermeasure (SPCC) Plans
- Erosion Control Inspections
- Resource Conservation and Recovery Act
- (RCRA) Management
- Waste Minimization Plans
- Multi-Media Compliance Audits

Remediation

- Environmental Remediation Services of Nonhazardous and Hazardous Waste
- In Situ Mixing of Hazardous Waste, Transportation, and Disposal
- Emergency Spill Cleanup Response and Services
- Emergency Relief Services for Disasters
- Soil Vapor Extraction and Air Sparging Systems
- Groundwater Recovery Systems (GWR)
- Underground and Aboveground Storage Tank
- Removal and Abandon-in-place
- Mine Reclamation Services
- Lagoon Construction and Closure
- Wetland Delineations, Evaluations, and Monitoring
- Wetlands and Coastal Permitting
- Ecological Risk Assessment
- ArcGIS Mapping and Data Analysis
- Habitat Assessments
- Rare, Threatened, and Endangered (RTE) Species Surveys and Management Plans
- Invasive Species Surveys and Management
- Sediment, Surface Water, and Groundwater Sampling and Analysis
- Benthic Surveys
- Hydrologic Studies
- Sustainable Forest Management

Our Clients

- US Coast Guard
- National Railroad Passenger Corporation (Amtrak)
- California Water Service Group
- Center for Language, Regional Expertise and Culture
- Chicago Transit Authority (CTA)
- City of Chicago
- Defense Language Institute
- Department of the Interior-Bureau of Indian Affairs
- Los Angeles County
- Massachusetts Department of Environmental Protection (MassDEP)
- Massachusetts Port Authority
- New Jersey Transit Corporation (NJ TRANSIT)
- New York School Construction Authority (NYSCA)
- Pioneer Valley Transit Authority
- · Port Authority of New York and New Jersey
- Northern Michigan University
- San Jose Water Company
- The Army University
- Western District of Michigan | United States District Court

"Roux continues to provide excellent design, technical support, and guidance on various remediation projects for our company. We are continually impressed with their innovative approach to problem solving and vast knowledge of regulatory issues."

 Bryan K. Stolte, Sr. Manager, Environmental Systems and Remediation/Due Diligence, Lucent Technologies, Inc.

"Roux provides invaluable assistance in our efforts to maintain air quality compliance. Understanding our need to consistently improve energy and process efficiency, they routinely apply their in-depth regulatory and permitting expertise to help us define and execute our air permitting strategies."

 Timothy R. Tarantino, Environmental Manager Gerdau Ameristeel Sayreville, Inc.

