STATEMENT OF QUALIFICATIONS

Environmental Compliance Solutions
Science and Engineering

Alaska Native Corporation, SBA 8(a) Certified
Swift River Environmental Services, LLC (Swift River) is pleased to present this Statement of Qualifications that outlines our capabilities to provide exceptional environmental science and engineering, remediation and restoration, and regulatory compliance services. Through Swift River’s commitment to quality and value, we offer our Clients effective and reliable solutions to characterization, permitting, facility design, monitoring, compliance, and remediation challenges. Swift River understands that Clients expect and deserve relationship-based, superior quality, environmental support services that are cost-effective and that advance their goal to be good stewards of the environment. Further, we operate our company to be consistent with the values of our more than 4,000 Alaskan Native shareholders.

Swift River is an Alaska Native Corporation (ANC) subsidiary and U.S. SBA 8(a) certified Small Disadvantaged Business. We provide environmental permitting assistance, site characterization, compliance, monitoring, reporting, engineering design, construction QC, and remediation support services to a broad spectrum of Clients. Our corporate office is in Anchorage, Alaska and our primary operations office is in Denver, Colorado. We also maintain satellite offices near Sacramento, California and Seattle, Washington.

Swift River was formed in 2014 with a highly qualified and capable staff. Our senior team members provide the benefits of many years of professional environmental science and engineering consulting experience to our Clients. Swift River senior staff members have worked together for many years to collaborate and provide technical services to commercial, industrial, and governmental Clients.

Swift River works as a partner with our Clients to maximize project efficiencies and to incorporate Client philosophies and concepts into final cost-effective solutions and work products. We offer our Clients extensive knowledge of site investigation field methods, hydrogeologic characterization, and numerical modeling; RCRA Subtitle C and D, CERCLA, and low-level radioactive waste regulatory compliance; remedial design and implementation; monitoring program development and implementation, data analysis, and reporting; mine and processing facility permitting support; landfill cell and final cover design and permitting; regulatory agency interaction; and public outreach. Swift River also works with our sister civil construction subsidiary, Suulutaq, Inc., to provide restoration services for stream channels, wildlife habitat, integrated ecosystems, and other environmentally sensitive areas. We have the capability to self-perform many facets of a project and have access to a wide range of technical disciplines through Partner firms to provide turn-key and design/build projects.

This Statement of Qualifications presents our experience and areas of expertise and identifies present and past Clients that include federal, public, and commercial entities.

Thank you for your interest in Swift River Environmental Services, LLC. As you have questions about the company or its services, please feel free to contact me directly.

Sincerely,

Swift River Environmental Services, LLC

Stephen L. Wampler, P.E., P.G.
General Manager
SWIFT RIVER ADVANTAGES

As a qualified and experienced Alaska Native-owned, small, disadvantaged business, in addition to its highly experienced and knowledgeable senior staff and their many years of experience providing environmental services, Swift River brings a number of unique advantages to our Clients and Partners:

- Alaska Native Corporation Subsidiary.
- Certified SBA 8(a) Small Disadvantaged Business.
- Capacity to function as Prime in pursuit of set-aside solicitations or assist large Prime Contractors in meeting SDB utilization goals.
- Five-percent discount for Prime Contractors under Department of Defense (DoD) contracts using the Indian Incentive Program: “Buy Indian Act” in accordance with FAR 52.226-1 -- Utilization of Indian Organizations and Indian-Owned Economic Enterprise.

OUR CORPORATE HISTORY

Swift River is a wholly-owned subsidiary of The Kuskokwim Corporation (TKC). TKC, an Alaska Native Corporation with more than 4,000 shareholders that was formed in 1977, when 10 village corporations created under the Alaska Native Claims Settlement Act and located along the middle region of the Kuskokwim River, merged. The villages include Lower Kalskag, Upper Kalskag, Aniak, Chuathbaluk, Napaimute, Crooked Creek, Georgetown, Red Devil, Sleetmute, and Stony River. TKC owns surface rights to more than 950,000 acres in the middle Kuskokwim region.
OUR MISSION, VISION AND VALUES

Swift River’s mission is to: 1) provide our Clients value through timely, efficient, and successful project execution; 2) provide our employees a culture of positive training and advancement in their professional knowledge, skills, and experiences; and 3) provide our TKC shareholders social and financial benefits through our vision, our goals, and our values.

VISION

Swift River’s vision is to be a respected ANC environmental professional services company whose participation in projects is sought by Clients and our Business Partners. We focus on strategic pursuits, improved capability, and human capital to grow our position in our core markets:

- Environmental Compliance Support
- Environmental Design
- Permitting
- Waste Management Support
- Remediation/Restoration/Reclamation Services

GOALS

Client Focus – offer our Clients “best value” through competitive pricing and efficient project delivery.

Business Growth – look for opportunities that leverage our core strengths and competency with existing and new Clients and Partners.

Strategic Hiring of Exceptional People – bring the right people to our projects and offer advancement and training opportunities.

Relationships – build lasting relationships with Clients and Business Partners.

VALUES

Our company values reflect those of our parent corporation, TKC, our Native Alaskan shareholders, and their traditional culture.

- People
  - Respect and dignity for diverse cultures and backgrounds
  - Training and learning skills, abilities, and experiences
  - Collaboration and teamwork
- Integrity
  - Be your word and do the right thing
  - Do business with people you trust
  - Comply with all rules, laws, and requirements
- Empowerment
  - Honor our Clients, employees and Kuskokwim shareholders
  - Be accountable for your commitments
- Excellence
  - Constant improvement in our processes
  - Seek value engineering opportunities
  - Focus on safety and quality
  - Communicate best practices
OUR SERVICES

Swift River was formed in 2014 to provide quality professional environmental services to commercial and governmental Clients. Our core services to our Clients include:

- **Solid, Hazardous and Radioactive Waste Services**
  - Permitting
  - Landfill and Liner System Design
  - Final Cover Design
  - Construction Quality Assurance and Certification Reports
  - Closure Plans and Cost Estimates
  - Post-Closure Care
  - Compliance Support
  - Agency Interaction

- **Mining and Oil & Gas Services**
  - Permitting
  - Waste Management Support
  - Monitoring and Reporting
  - Impact Analyses
  - Water Management Support
  - Reclamation Design and Oversight
  - Post-Reclamation Care

- **Commercial, Industrial, and Government Services**
  - Permitting
  - Waste Management Support
  - Monitoring and Reporting
  - Impact Analyses
  - Stormwater Management Support
  - Reclamation Design and Oversight

- **Monitoring and Reporting**
  - Monitoring Plan Development and Implementation
  - Monitoring System Design and Implementation
  - Baseline Monitoring
  - Operational Monitoring
  - Compliance Monitoring
  - Post-Closure Monitoring
  - Statistical Analysis and Reporting

- **Site Characterization**
  - Surface and Subsurface Investigation
  - Hydrogeologic Characterization
  - Numerical modeling

- **Remediation/Restoration/Reclamation Design and Implementation**
  - Work plans, feasibility studies, alternative solutions
  - Permitting and access agreements
  - Implementation and construction oversight
**PAST STAFF CLIENTS**

Although **Swift River** is a new business, our senior staff brings to our Clients the demonstrated qualifications and capabilities provided by many years of environmental services experience. That **Swift River** Team experience was developed by providing a wide range of environmental support services to a variety of Clients. **PRESENT** and past Clients include the following commercial and governmental entities.

- AECOM/URS
- ARCADIS
- CDM-SMITH
- US ECOLOGY
- WASTE CONNECTIONS
- WASTE MANAGEMENT
- ARCO Coal Company
- Arkansas Eastman
- Chevron - Texaco
- Cross Oil Company
- Denali Commission
- Entergy
- Georgia Pacific
- Great Lakes Chemical Corporation
- Greenfield Environmental Multistate Trust
- Hopi Tribe
- International Nickel Corporation
- International Paper
- Kennecott
- Kerr-McGee Chemical Corporation
- McMillan Oil
- Milchem
- Mobile Oil
- Mueller Brass
- Nova Gold
- Republic Services
- Reynolds Metals
- Rocky Mountain Energy
- Texas Eastman
- Tronox, LLC
- U.S. Army Corps of Engineers (USACE)
- U.S. Army Space Missile Defense Command
- U.S. Bureau of Land Management
- U.S. Coast Guard
- U.S. Environmental Protection Agency
- U.S. Forest Service
- U.S. Navy
- Union Carbide
- USPFO Alaska National Guard (AKANG)
- Weyerhaeuser

**Swift River** staff provided these services throughout the contiguous United States, Alaska, and Hawaii.
SWIFT RIVER LOCATIONS

COLORADO OFFICE (MAIN OPERATIONS OFFICE)
26 West Dry Creek Circle
Suite 470
Littleton, CO 80120
Contact Number: (303) 695-4660

ANCHORAGE OFFICE (CORPORATE)
4300 B Street
Suite 205
Anchorage, Alaska 99503
Contact Number: (907) 771-8282

CALIFORNIA OFFICE
110 Railroad Avenue
Suite B
Suisun City, California 94585
Contact Number: (707) 427-3209
WILLIAM E. HUMPHRIES, P.G.

PROFESSIONAL LICENSES AND CERTIFICATIONS
Professional Geologist: Arkansas

EDUCATION
B.A., Environmental Management, University of North Carolina at Chapel Hill
M.S., Watershed Management, Utah State University

PROFESSIONAL MEMBERSHIPS AND AFFILIATIONS
Society of American Military Engineers, Association of General Contractors

PROFESSIONAL EXPERIENCE
2014 – Present  Swift River Environmental Services, LLC; Anchorage, Alaska

As Senior Consultant providing as-needed technical, management and administrative support for Swift River, Mr. Humphries has 34 years of experience supporting clients in responding to a number of environmental regulatory programs, including the National Environmental Protection Act, the Resource Conservation and Recovery Act, the Comprehensive Environmental Response, Compensation and Liability Act, the Clean Water Act, the Clean Air Act, Oil Pollution Act, the Toxic Substances Control Act, the Uranium Mill Tailings Reclamation Act, Surface Mining Control and Reclamation Act, Above Ground Storage Tanks, and Underground Storage Tanks. Under these and similar programs he has provided clients with Program Management and Support, Permitting and NEPA Compliance, Water Resources and Water Quality Protection, Waste Management, Regulatory Compliance, Monitoring, Data Collection and Management, Science Support Remediation Support, and Pre-Acquisition Auditing. His diverse client base has included refineries, paper mills, wood treating plants, pipeline companies, power companies, waste management companies, chemical manufacturers, aluminum processing companies, other manufacturing facilities, law firms, Native American groups, hard rock and coal mining companies, oil companies, multiple federal agencies, state agencies and municipalities.

2012-Present  Suulutaaq, Inc. - President
2011-2012  Ukpéaqvik Iñupiat Corporation - Vice President of Operations – Projects
2009-2011  Sitnasuak Native Corporation - Chief Operations Officer
2007-2009  Akmaaq, LLC - Chief Operations Officer
2005-2007  Bethel Engineering & Technology Services Inc./The Staser Group - Operations Manager/Partner
1999-2005  Integrated Concepts and Research Corporation - Vice President Infrastructure Support Services/Environmental Divisions
1996-1999  Ogden Environmental and Energy Services - Alaska General Manager
1992-1996  Law Engineering, Inc. - Regional Environmental Manager/Tulsa Branch Manager
1987-1992  James L. Grant & Associates, Inc. - Corporate Director of Operations/Branch Manager
1985-1987  B&F Engineering, Inc. - Hydrologist/Hazardous Waste Division Manager
1983-1985  James L. Grant & Associates, Inc. - Partner
1980-1983  Law Engineering Testing Company Project Manager/Hydrologist/ Department Manager
**TERRA A. PLUTE, E.I.**

**PROFESSIONAL LICENSES AND CERTIFICATIONS**
Fundamentals of Engineering/Engineer-in-Training (Colorado)

**EDUCATION**
B.S., Engineering, Colorado School of Mines
M.S., Environmental Science and Engineering, Colorado School of Mines

**PROFESSIONAL EXPERIENCE**
2014 – Present Swift River Environmental Services, LLC; Denver, Colorado

As Project Engineer, Ms. Plute serves as the Sampling/Reporting Team Leader, responsible for scheduling, training, field team leadership, and environmental media monitoring of ten sites in Colorado and Utah. Ms. Plute has over five years of experience in environmental engineering, primarily with environmental monitoring of soil, landfill gas, leachate, and stormwater; monitoring well and gas probe installation, strict adherence to groundwater monitoring plans, water-quality trend analysis, landfill gas trend analysis, regulatory agency interaction and reporting for public and private industrial and solid waste management facilities. Her experience includes environmental monitoring and reporting for industrial sites (former wood-treating creosote production), closed and active solid municipal landfills, and former oil producing facilities. She also has experience in air emissions calculations, hazardous waste site investigation, soil remediation, and long-term monitoring data evaluation. She has performed Environmental Site Assessments and worked on projects related to assessing the life-cycle of manufactured products.

2008-2014 AquAeTer, Inc., Project Engineer
2007-2008 CEXEC Contractor, U.S. Fish and Wildlife Service, Air Quality
2006 Coors Brewing Company, Water Treatment Plant Monitoring

**SPECIALIZED TRAINING AND CERTIFICATIONS**
Certified Water Well Monitoring Technician, Nebraska
OSHA HAZWOPER - 40-hr Basic, 8-hr Supervisor Training, and 8-hr Annual Refresher Training
CPR and First Aid Training

**ADDITIONAL EXPERTISE**
Recycling and Reuse Technology
Air Quality and Regulation
Mass Balance Approach
Risk Assessment

Computer Programs/Modeling:
Macromedia Adobe Packages
CATHRINE M. SHUMAN, P.G., C.P.G., P.M.P

PROFESSIONAL LICENSES AND CERTIFICATIONS
Certified Professional Geologist (C.P.G.): American Institute of Professional Geologists
Professional Geologist (P.G.): Alaska and Wyoming
Certified Project Management Professional (P.M.P.)

EDUCATION
B.S., Geology, Weber State College
A.A.S., Chemistry, Weber State College

PROFESSIONAL EXPERIENCE
2014 – Present  Swift River Environmental Services, LLC; Anchorage, Alaska

As an Associate for Swift River, Ms. Shuman has more than 26 years of environmental experience, including hydrogeologic and geologic studies to determine the nature and extent of contamination in groundwater, surface water, soils, sediments, and air. Her focus has been remedial investigations and feasibility studies at Comprehensive Environmental Response Compensation and Liability Act (CERCLA) and Resource Conservation and Recovery Act (RCRA) sites in the continental United States, Alaska, Marshall Islands, and Guam. Ms. Shuman's background includes program, project, and field management. She is experienced with aquifer characterization, groundwater monitoring, site investigations, oil spill remediation, remedial actions, environmental site assessments, laboratory analyses, and quality assurance/quality control (QA/QC). Her technical and regulatory experience with remedial hazardous waste activities provides her with a strong understanding of the framework in which contaminated sites function, and the ability to communicate this information to the client.

Ms. Shuman also brings extensive project management experience to Swift River Environmental Services. This experience include projects for the U.S. Army Space and Missile Defense Command (USSMDC); U.S. Air Force Center for Engineering and the Environment (AFCEE); hazardous, toxicological, radiological waste (HTRW) contract with the Alaska District of the U.S. Army Corps of Engineers (USACE); U.S. Naval Facilities Engineering Commands, Northwest (NAVFAC Northwest); and with delivery orders issued through the National Guard Bureau to the Alaska Department of Military and Veterans Affairs. In addition, Ms. Shuman is an experienced logistics project manager. She provided logistic support for oil and mining exploration projects located in the National Petroleum Reserve-Alaska (NPR-A); Kamchatka, Russia; and Iliamna, Alaska.

2012-2014  WHPacific, Inc., Program Manager
2007-2012  Sivuniq, Inc., Restoration Services Manager
2004-2007  Pacific Rim Logistics Inc., Logistics Project Manager
2002-2004  Clarus Technologies, LLC, Senior Project Manager
1999-2002  Integrated Concepts and Research Corporation Senior Project Manager
1994-1999  Ogden Environmental & Energy Services, Inc., Environmental Scientist
1989-1994  Science Applications International Corporation, Staff Geologist
1988-1989  Battelle Memorial Institute, Staff Geologist

SPECIALIZED TRAINING AND CERTIFICATIONS
OSHA HAZWOPER - 40-hr Basic, 8-hr Supervisor Training, and 8-hr Annual Refresher Training
DOT/IATA Hazmat - 16-hour Training
DOT/IMDG Training
CATHRYN R. STEWART, C.P.G., P.G.

PROFESSIONAL LICENSES AND CERTIFICATIONS
Certified Professional Geologist (C.P.G.): American Institute of Professional Geologists
Professional Geologist (P.G.): Alaska, California, Nebraska, Pennsylvania, Utah, and Wyoming

EDUCATION
B.A., Geology, Smith College
M.S., Geology, West Virginia University
M.E., Geographic Information Systems, University of Colorado-Denver

PROFESSIONAL MEMBERSHIPS AND AFFILIATIONS

PROFESSIONAL EXPERIENCE
2014 – Present   Swift River Environmental Services, LLC; Denver, Colorado

As Senior Project Manager and Hydrogeologist, Ms. Stewart is responsible for scoping, budgeting, scheduling, training, field team leadership, and technical oversight. She has 22 years of experience in geology, hydrogeology, and environmental consulting, primarily with permitting, environmental monitoring, aquifer testing, hydrogeologic characterization, preparation of groundwater monitoring plans, groundwater statistical analysis, water-quality trend analysis, regulatory agency interaction and reporting for public and private solid waste management facilities. Her experience includes remediation and environmental assessments for industrial and oil producing facilities. She also has 11 years of experience in petroleum and coal geology in field investigation, subsurface mapping, reserve estimating, well siting, wellsite geology, and the successful recovery of targeted fluids.

1997-2014   AquAeTer, Inc., Project Hydrogeologist and Project Manager
1992-1997   James L. Grant and Associates, Inc./Grant Environmental, Project Hydrogeologist
1980-1991   Cities Service and OXY USA, Petroleum Geologist

SPECIALIZED TRAINING AND CERTIFICATIONS
Certified Water Well Monitoring Technician, Nebraska
OSHA HAZWOPER - 40-hr Basic, 8-hr Supervisor Training, and 8-hr Annual Refresher Training
CPR and First Aid Training

PRESENTATIONS AND PUBLICATIONS
STEPHEN L. WAMPLER, P.E., P.G.

PROFESSIONAL LICENSES AND CERTIFICATIONS
Professional Engineer: Arizona, Arkansas, Colorado, Georgia, Idaho, Illinois, Indiana, Kansas, Missouri, Nebraska, Nevada, New Mexico, Ohio, Oregon, Utah, Washington and Wyoming
Professional Geologist: Arkansas, Georgia, Mississippi, Missouri, North Carolina, Texas, and Wyoming

EDUCATION
B.S., Geological Engineering, University of Missouri at Rolla
M.S., Geological Engineering, University of Missouri at Rolla

PROFESSIONAL MEMBERSHIPS AND AFFILIATIONS
American Society for Testing and Materials, Association of Environmental and Engineering Geologists, Geological Society of America, National Ground Water Association

PROFESSIONAL EXPERIENCE
2014 – Present Swift River Environmental Services, LLC; Denver, Colorado

As General Manager, Principal Engineer, and Hydrogeologist, Mr. Wampler is responsible for corporate management and technical services, including engineering design, quality assurance, strategic planning, and technical oversight and review. He has 40 years of experience in engineering geology, hydrogeology, geotechnical engineering, and environmental consulting, with much of that experience dealing with permitting, design, monitoring, regulatory agency interaction, and other aspects of environmental regulation compliance for private and publicly owned solid, hazardous, and radioactive waste management facilities, including characterization and remediation of environmental media impacts resulting from releases of hazardous and radioactive constituents into the environment.

1997‐2014 AquAeTer, Inc., Vice President, Chief Engineer and Hydrogeologist
1984‐1997 James L. Grant and Associates, Inc./Grant Environmental, Vice President, Senior Engineer and Geologist
1972‐1984 Law Engineering Testing Company, Senior Engineer, Geological Engineer, and Project Manager

SPECIALIZED TRAINING AND CERTIFICATIONS
Certified Environmental Manager in Nevada
Certified Petroleum Release Remediator in South Dakota
OSHA HAZWOPER - 40-hr Basic, 8-hr Supervisor Training, and 8-hr Annual Refresher Training
CPR and First Aid Training

PRESENTATIONS AND PUBLICATIONS
PETKO (Pete) A. ZLATEV, Ph.D., P.E., P.G.

PROFESSIONAL LICENSES AND CERTIFICATIONS
Professional Engineer: Colorado and Washington
Professional Geologist: Pennsylvania and Wyoming

EDUCATION
B.S., Geological Engineering, Colorado School of Mines
M.S., Geological Engineering, Washington State University
Ph.D., Geological Engineering, Colorado School of Mines

PROFESSIONAL EXPERIENCE
2015 – Present    Swift River Environmental Services, LLC; Denver, Colorado

As Senior Project Manager, Hydrogeologist, Engineer, and Quality Assurance Officer, Dr. Zlatev has more than 23 years of experience in environmental engineering focused on groundwater investigation and remediation. For the last 10 years, his work primarily has been applying saturated and unsaturated groundwater flow and solute transport modeling to a wide variety of hydrogeologic challenges. These efforts have included hydrogeologic assessment for mine-water supply development, simulation of mining operational, closure and post-closure periods for permitting, and fluid management in leach pad operations for stability assessment. He uses modeling to simulate inorganic and organic contaminant plume movement and to examine various remedial options, such as monitored natural attenuation, barrier walls, pump and treat, source zone removal, and in-situ treatment.

He has provided engineering design, oversight, and project management services for sites undergoing remedial actions under RCRA, CERCLA, NRC, and State regulations. This work has included field investigations and flow modeling at hazardous and low-level radioactive waste sites, and wood treating facilities.

He also has provided his specialized services on projects at a variety of federal facilities, including the Tooele Army Depot (UT), Fort Belvoir (VA), F.E. Warren Air Force Base (WY), and Fort Carson and Peterson Air Force Base (CO), as well as projects in Australia, France, South America, and across the U.S.

2004–2015    URS Corporation/AECOM, Hydrogeologist/Senior Engineer
1997–2004    AquAeTer, Inc., Hydrogeologist and Project Manager
1991–1997    James L. Grant and Associates, Inc./Grant Environmental, Staff Engineer

SPECIALIZED TRAINING AND CERTIFICATIONS
OSHA HAZWOPER - 40-hr Basic, 8-hr Supervisor Training, and 8-hr Annual Refresher Training
MSHA Surface Miner
CPR and First Aid Training