



Sealaska Technical Services, LLC

Capability Statement

8(a) Business Development Program (SBA)

Participant since 2014

Alaskan Native Owned

Small Disadvantaged Business

DUNS

078733823

CAGE CODE

6UKQ8

NAICS CODES

- 541620 - Primary
- 115310 • 237990 • 238210
- 335311 • 511210 • 541330
- 541370 • 541511 • 541512
- 562112 • 562910 • 811219

Sealaska Corporation

Sealaska is an Alaska Native Corporation founded in 1972 and established by the Alaska Native Claims Settlement Act (ANSCA). With an extensive network of employees, a diverse set of subsidiaries, and over 22,000 tribal member shareholders, we offer clients and teaming partners a well-established corporate structure with a reputation built on core native values and a commitment to operational excellence and outstanding performance. With every project, we strive to exceed customer expectations by following highly ethical and socially responsible methods and business practices.

Engineering and Environmental Consulting

Sealaska Technical Services (STS), LLC is a full-service engineering and environmental consulting company with a worldwide reach in the areas of Environmental Monitoring and Remediation, Nuclear Nonproliferation, Systems Engineering, Data Management and Analytics. We serve federal and commercial customers, providing mission critical support in:

- **Systems Engineering**
- **Environmental Consulting**
- **Construction Management**
- **Hydrographic/Geophysical Surveys**
- **NEPA Planning, Permitting and Compliance**
- **Technology Integration & Deployment**
- **International Project Management**
- **Ground/Surface Water Monitoring**
- **Inland, Coastal & Ocean Studies**
- **Seafloor & Ariel 3D Modeling/Mapping**

Distinctive Qualifications

STS is a subsidiary of Sealaska Corporation, an Alaskan Native Corporation, and is a participant in good standing with the Small Business Administration's 8(a) Business Development program. Headquartered in Richland, Washington, STS operates regional offices in Washington, New Mexico, California and Alaska. Additionally, we have global project offices in more than 14 countries.

STS is uniquely capable compared to other small disadvantaged organizations due to its mature business systems and operational infrastructure gained from an SBA-approved Mentor-Protégé relationship with **Tetra Tech, Inc.** We offer a diverse mix of staff with technical capabilities and capacity to perform large, technically complex and logistically challenging projects. We have demonstrated the value of our services and technical solutions in meeting the mission needs of government and commercial clients through projects performed domestically and abroad.



A Trusted Partner for Project Success

STS offers its services through highly qualified professionals with recognized knowledge, education, training and project experience. In addition to our proven resources, we can draw on the specialized capabilities of Sealaska subsidiaries and other strategic teaming partners. Working within a highly integrated and a well-coordinated team structure, we deliver comprehensive project support that places a special emphasis on disciplined project management and quality control processes.

The value of our services and teaming approach is evident in recent government contract awards which have included:

US Army Corp of Engineers (USACE), Pacific Northwest Division (PNW), Environmental Consulting SATOC - STS is leading a team that comprises of Freestone Environmental Services, Inc. and SWCA Environmental Consultants, Inc. to provide Environmental Consulting Services to the USACE districts across the PNW Division. Technical support consist of studies dealing with fish, plant, and wildlife species and habitat surveys, sediment collection, chemical and biological testing including toxicological interpretation, associated environmental coordination and preparation of required NEPA, Clean Water Act, and other compliance documents.

National Nuclear Security Administration's Office on Nuclear Smuggling Detection and Deterrence (NSDD) - Through its Tech2 Solutions joint venture with Tetra Tech, Inc., STS provides engineering, design, technology integration, international logistics and construction management support for the installation of fixed and mobile radiation detection systems and associated infrastructure. The systems are being installed at strategic land border crossings, airports, and seaports as part of the US Government's effort to reduce the risk of nuclear and radiological terrorism.

Department of Energy, Office of Environmental Management - The Tech2 Solutions joint venture is also serving as a critical subcontractor to N3B Los Alamos, LLC under the ten-year, \$1.39B Los Alamos Legacy Clean-up Contract. The Tech2 Solutions team is responsible for the entire Water Program scope of work at the Los Alamos National Laboratory which consists of programmatic and technical support for ground and surface water monitoring, storm water corrective actions, drilling and groundwater contamination remediation activities.



Pajarito Plateau - Los Alamos, New Mexico

Tech2 Solutions Small Business joint venture DUNS: 080142625 CAGE Code: 7KAF7
SeaTech Solution 8(a) joint venture DUNS: 080788959 CAGE Code: 7XGC8

Sealaska Subsidiaries

Sealaska 8(a) and small business subsidiaries offer a full spectrum of services and solutions.

EcoData Analytics, LLC

- Data Management, Data Cleansing & Conversion
- Self-Service Business Intelligence
- Visualization
- Advanced Analytics

Contact: Rich Mainwaring
Rich.mainwaring@ecodatallc.com
970.217.7891

Sealaska Remediation Solutions, LLC

- Remediation Investigation
- Environmental Remediation
- Long-Term Monitoring and Remedy Assessment
- Remediation System O&M

Contact: Terry Heikkila
Terry.Heikkila@sealaska.com
907.227.3466

Sealaska Constructors, LLC

- Building Construction
- Design-Build
- Vertical & Structural General Contracting
- Military Construction
- Civil and Infrastructure

Contact: Bob Wysocki
Bob.wysocki@sealaska.com
m 206.596.7884



David Kostorowski
david.kostorowski@sealaska.com
509.392.4156
www.sealaska.com