



SeaTech Remediation Partners (SRP) is a joint venture (JV) between Sealaska Remediation Solutions, LLC (SRS) and Tetra Tech, Inc. (Tetra Tech). STARS is focused on providing mission critical services for all aspects of Environmental Services to help our U.S. Federal clients respond to today's unique environmental challenges in innovative ways.

SRP is a small, Alaska Native Corporation (ANC)-owned joint venture and is immediately available for all qualified competitive contract awards.

Primary NAICS	UEI	CAGE
562910	CWTZCL8TH4Z5	9LP39

#### **CONTACT INFORMATION:**

Jeff Carnahan, LPG Senior Director, Environmental Programs jeff.carnahan@sealaska.com 317.374.0746

**CLIENTS:** 











**Tetra Tech** is a leading provider of consulting, engineering, project management, construction management, and technical services. The Company supports government and commercial clients by providing innovative solutions to complex problems focused on water, environment, energy, infrastructure, and natural resources.

#### **Sealaska Remediation Solutions**

(SRS) is a full-service engineering and environmental consulting firm. SRS is a subsidiary of Sealaska Corporation, an ANC, and is a participant in the SBA 8(a) Business Development Program.







Sealaska and Tetra Tech JVs perform seamlessly as a fully integrated team, leveraging our joint scientific expertise, existing policies and procedures for Project Management, Human Resources, Quality Assurance and Quality Control, Acquisition Management, Financial Reporting, and Health and Safety, which directly benefits our federal clients. This all translates into high quality, cost-effective, low risk project execution.

### **Services Offered**

## INVESTIGATION AND REMEDIATION OF CONTAMINATED SITES

Extent of contamination characterization

PFAS and contaminants of emerging concern

Groundwater and surface water

Soil & sediment remediation

Groundwater remediation

Vapor intrusion investigation and mitigation

Low-level radiological & munitions remediation

Remediation system operation and maintenance

Regulatory compliance and closure

Long-term monitoring and inspections

#### **SCIENTIFIC & TECHNICAL SUPPORT**

Geologic modeling

High resolution conceptual site models

Human health and ecological risk assessment

Sediment and ecological impacts

Toxicity studies

Data analysis and environmental modeling

Human health and ecological risk assessment

Feasibility studies

AFFF treatment, replacement, and disposal

Procurement

Data management

# ENVIRONMENTAL PLANNING, PERMITTING, AND COMPLIANCE

National Environmental Policy Act, Endangered Species Act, and state environmental policy compliance

Resource Conservation and Recovery Act

Comprehensive Environmental Response, Compensation, and Liability Act

Toxic Substances Control Act, Clean Air Act, Clean Water Act, Solid Waste Disposal Act

Wetland Delineation, Mitigation, and Restoration Plans

# FRESHWATER & DRINKING WATER RESOURCES

Watershed/Basin analysis

Water rights assessment and compliance

Drinking water sampling and point of use protection

# GEOGRAPHIC INFORMATION SYSTEM (GIS) AND MAPPING

