

*Born out of the harshest conditions . . .
A respect for the environment has always been at our core.*

AGVIQ

AGVIQ ENVIRONMENTAL SERVICES

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*Environmental
Scientific
Consultants*



Mission

We believe in the stewardship of the earth and offer cost effective, scientific, environmental solutions to our valued clients with a fair return.

Work Philosophy

Agviq is subsidiary of Tikigaq Corporation, an Alaska Native-owned and -operated environmental company. We seek scientific solutions for our clients that will allow for the most cost effective environmental compliance solutions. When our clients identify an environmental concern, they can come to Agviq and expect us to seek out the regulations and provide them with sound technical solutions.

We begin the process by identifying a scope of work that will define the process and project

requirements and budgetary needs. We seek a partnership with our clients and work to build a relationship that will reinforce the understanding of their specific situation and the solution.

Once we have approval from the client, our scientists work closely with regulators to develop an understanding of work plans, actions, and specifics on a project. We bridge a relationship between the client and the regulating agency. We negotiate the work plan with the regulators so our clients do not find themselves in a difficult situation once the project begins.

Health and safety, quality assurance, and quality control are very important to our company. We have an outstanding record with minimal days lost on our sites. We complete projects on time, on budget, and have an outstanding record with long-standing clients.



Agviq: (Ög-vick) n.
Inupiaq word for
bowhead whale

Tikigaq: (Tik-ĭ-gäck) n.
Inupiaq word for
Point Hope

• = Work Site Location

"Agviq exceed expectations. They understood the real world situation and saved me thousands of dollars."

JW Graves
Division Manager
ASCG, Inc.

"Agviq personnel performed in a stellar fashion."

Thomas G. Poliquin
General Manager
Philip Services Corporation



Hot Air Vapor Extraction (HAVE)

Technical Competence

Agviq personnel have broad-based experience in urban and rural environmental projects. Agviq's personnel hold advanced post secondary degrees in the environmental field combined with extensive "hands-on" experience. We maintain a shareholder resource list of Haz-Mat trained personnel for use on an "as needed" basis.

We have the ability to quickly mobilize to remote sites under harsh and arctic conditions. Our logistics team has vast experience and relationships with all major transport organizations to allow us to be a leader in remote site project management. We can rapidly respond to an increase in technical requirements and augment staff as the projects dictate. We have built a reputation that is well received by state and federal regulatory personnel, and they maintain professional confidence in our firm.



Project Experience

Agviq has proven experience in the following disciplines:

- Asbestos and lead inspections
- Endangered species surveys
- Environmental and ecological assessments
- Environmental impact statements
- Environmental project management
- Hazardous material characterization and sampling
- National Environmental Policy Act (NEPA) - Processes
- Remediation design and implementation
- Underground Storage Tank (UST) assessments, removals, and closure
- Wetlands delineations



• Soil Remediation • Active Treatment • Site Closures

Hot Air Vapor Extraction (HAVE) is a fast track, innovative environmental cleanup technology that uses a combination of thermal, heap pile, and vapor extraction techniques to remove and destroy hydrocarbon contamination in soil. This mobile technology is very effective in cleaning soils contaminated with gasoline, diesel, heavy oil and polycyclic aromatic hydrocarbon (PAH).

This system allows for site remediation in a confined footprint work area. There is no other system as cost effective for a remote soil remediation project with a contamination profile of hydrocarbons.

- Quick, remote site mobilization
- Clean, efficient, fast remediation
- Regulatory compliance
- Proven performance
- Health and safety trained staff
- Total clean-up resolution, with site closure



WASTE OIL HANDLING AND DISPOSAL

POINT HOPE, ALASKA

Characterize drums of unknown content and separate the drums into recyclable and non-recyclable groups. Recycle the appropriate drums and transport the non-recyclable group to a certified disposal facility. Use of local hire is optimum on this project.



INSTALLATION OF LANDFILL MONITORING WELLS

MATANUSKA-SUSITNA
BOROUGH, ALASKA



Provided the Mat-Su Borough with geological/formation sampling and lithological descriptions while installing six groundwater-monitoring wells at three separate landfill locations. Decommission a fire-damaged monitoring well to ADEC regulatory requirements. Provide Professional Engineer (PE) review for all well placement services and finalize AutoCAD monitoring well as-builts, borehole logs, and drilling records.

USCG - UNDERGROUND STORAGE TANK SITE ASSESSMENT

TOK AND CORDOVA,
ALASKA

Perform site investigations, personnel interviews, historical record reviews, soil and groundwater sampling, and consultations with ADEC. The site assessments were associated with the removal of one 1,000-gallon used oil UST at the Tok LORAN Station and a 2,000-gallon diesel UST at the Aviation Fuel Supply Facility in Cordova.



U.S. NAVAL FIELD FACILITY - SOIL REMEDIATION

WALES, ALASKA



Provide HAVE System technology and Haz-Mat certified/trained crew to actively remediate 1,860 cubic yards of diesel and residual range contaminated soil. Wales is a remote site location with poor climatic conditions (high winds, rain, and extreme cold).

FORT RICHARDSON BUILDING DEMOLITIONS

ANCHORAGE, ALASKA

Provided Construction Quality Management (CQM) and Construction Quality Control (CQC) for various demolition activities on a military base. Review of daily activities and quality control of second tier demolition contractors. Correspondence with client on project schedules and task completion.



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