CAPABILITY STATEMENT

Unique Entity ID DVFSQULZ6LV5

CAGE Code 7RBG8

Legal Business NameAlaska Clean Tanks IIC

Legal Business Address 1084 Cheri Way North Pole, AK 99705

NAICS Codes 562111 Solid Waste Collection

562211

Hazardous Waste Treatment and Disposal

562219

Other Nonhazardous Waste Treatment and Disposal

562998

All Other Miscellaneous Waste Management Services

Industry Certifications

- AST UL/142 ST SP001 Certification
- Mesa 2D Certified NON-Volumetric Testing

Robert (Bob) Wilson, Owner 907-385-3975 bobwilson@alaskacleantanks.com





Alaska Clean Tanks (ACT) is dedicated to addressing and resolving fuel and tank-related challenges that impact residents and communities throughout Alaska. We specialize in offering comprehensive solutions to fuel maintenance, tank cleaning, decommissioning, and the installation of new tanks. Recognizing the critical role of emergency backup generators in various facilities, we aim to mitigate risks associated with contaminated fuel and corroded storage tanks. Our expertise extends to both local and remote locations, ensuring the reliability and safety of fuel storage systems.

CORE COMPETENCIES

- Fuel Filtration / Polishing / Bottom Water Removal
- · ASTM-Certified Laboratory Analysis
- · Chemical Treatment of Fuel and Tank Surfaces
- AST SP001 Inspection and UST Non-Volumetric Testing
- · Complete Tank Cleaning
- · Hazardous Waste Removal
- Customized Planning and Scheduling
- · Short and Long-Term Contracting
- · Fuel Tank Closure/Decommissioning and Disposal
- New Tank Installation
- · Tank Maintenance and Repairs

DIFFERENTIATORS

44 Years Combined Experience: Benefit from our extensive industry knowledge and expertise.

Sole Focus on Clean Fuel and Clean Tanks: Our exclusive dedication ensures unparalleled proficiency.

Specialization in Remote Logistics and Services: We excel in providing solutions in challenging and remote environments.

Licensed, Bonded, Insured: Trust in our commitment to compliance and professionalism.

Utilizing Local Labor: Supporting the local community and economy.

Environmental Cleanup Advocates: Contributing to the preservation and cleanliness of the environment.

See next page for our Past Performance.

Mission Critical Fuel Performance Fuel Tank Cleaning, Fuel Polishing, Testing and Treatment

Central Peninsula Hospital – Soldotna, AK (2020-2023)

Cleaned 25,000-gallon UST and polished fuel (2020). Transferred and polished fuel from UST to new 30,000-gallon AST (2021). Annually tested, polished, and chemically treated fuel and tank (2021-2023).

South Peninsula Hospital - Homer, AK (2021-2023)

Removed, polished, stored fuel from 10,000-gallon AST, cleaned tank, returned fuel, and chemically treated for microbes. Annually tested, polished, and chemically treated fuel and tank (2022-2023).

Providence Hospitals - Seward, AK (2018)

Cleaned underground storage tanks (USTs) and day tanks, polished fuel.

Kanakanak Hospital/Bristol Bay Corp – Dillingham, AK (2020)

Cleaned multiple diesel storage tanks, polished fuel.

Guardian Flight / Sitka-Anchorage and Fairbanks (2020)

Cleaned 15,000-gallon double-wall Jet-A tanks, polished fuel (1 micron). Installed water scavenger pumps to remove water from the bottom of tanks when necessary.

Hornbeck Offshore Services - Dutch Harbor, AK (2019)

Polish to remove seawater from combined 800,000g diesel fuel.

US Coast Guard Base - Port Angeles, WA (2020)

Power Generation and Heating

Kitoi Bay Hatchery - Afognak Island (2023)

Cleaned multiple 20,000-gallon and 5,000-gallon fuel storage tanks, polished fuel, and chemically treated for microbes and water.

Aniak Power and Light (2021)

Cleaned main fuel storage tank that powered CAT generators.

City of Chenega Bay - Chenega Corp (2020)

Cleaned multiple 15,000-gallon ASTs and gas AST. (Transported hazardous material to waste disposal site in Anchorage).

Univ of Alaska - Anchorage (2022)

Cleaned multiple emergency power backup generator fuel storage tanks, tested, polished fuel, and chemically treated fuel for microbes and stabilizers.

SOA - Mt Edgecumbe (2020)

Cleaned compartmentalized bulk fuel storage tanks, polished fuel, chemically treated for microbes and stabilizers.

Pacific Power Group (2018-2023)

Cleaned and chemically treated Pacific Power Group's clients' emergency backup power generators statewide.

Tank Purging / Decommissioning / New Installation

City of Valdez Hazmat Facility (2019)

Cleaned, decommissioned 13 bulk storage tanks for disposal.

Fairbanks NorthStar Borough Hazmat Facility (2023)

Cleaned multiple 5,000-gallon waste product storage tanks.

Ahtna Engineering (Eielson AFB 2018)

Cleaned and purged 15,000-gallon AST for change of use.

Indyne (Clear AFS 2015, 2017, 2020, 2023)

Cleaned, purged fuel tanks, decommissioned.

Univ of Alaska Nome (2021)

Cleaned and decommissioned multiple diesel ASTs.

Wells Fargo - Nome (2021)

Cleaned, decommissioned, and disposed of (1) 1,000-gallon AST and replaced it with (1) new double-wall UL142 1,000-gallon AST.

University of Alaska Kotzebue (2022)

Cleaned, decommissioned, and disposed of (2) 500-gallon ASTs and replaced them with new 1,000-gallon UL142 double-wall AST.

UIC - Nunapitchuk (2023)

Cleaned, decommissioned, disassembled (2) 8,000-gallon vertical fuel storage tanks and connecting piping.

Lower Kuskokwim School District -Nunapitchuk (2023)

Cleaned. decommissioned, disassembled (5) 8,000-gallon vertical fuel storage tanks and connecting piping.

JL Properties - Fairbanks 2023

Excavated, removed, decommissioned, and disposed of (13) 8,000-gallon single-wall USTs and replaced them with new 6,000-gallon Type 1 STI-P3 double-wall USTs.

NOAA - Pribilof Islands (2023):

Cleaned, decommissioned, and disposed of (4) 500-gallon ASTs on St. Paul and St. George Islands. Installed (4) new 500-gallon UL-142 F921 double-wall ASTs.

Tank Inspections and Maintenance

Azachorok - Mountain Village (2020)

Installed fuel level gauges on 16 bulk storage tanks.

Alaska Commercial - Galena (2022)

Installed new piping and remote fuel fill station.

Marathon - Fairbanks (2021-2023)

Annual UST tank tightness test of fuel oil tanks.

Heritage - FTWW (2023)

Interstitial testing on new UL-142 F921 tanks after installation.

LKSD - Napaskiak (2023)

Installed above-ground piping and pump for receiving and transferring diesel fuel between tanks.