



An Alaskan Owned Small Business

GSA Prequalified

Environmental S.O.Q.



Helicopter being used to transport Geobags of contaminated waste.

Elim, AK



Installing a skimmer assembly for oil recovery from groundwater

St. George, AK



Loading Conexes onto a Barge

Moses Point, AK



Excavating Munitions and Explosives of Concern (MECs)

Ft. Wainwright, AK



Installing a High Volume Vapor Extraction System

Cold Bay, AK



In-Situ Chemical Oxidation of Chlorinated Hydrocarbons (RCRA)

Anchorage, AK



Agent Orange Site Hand Excavation. Level B PPE

Tok, AK



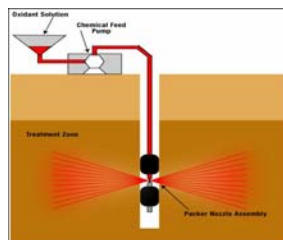
Asbestos/Lead Based Paint Removal

Whittier, AK

ChemTrack is an Alaskan Owned Small Business that for 35 years has provided construction, engineering and innovative remedial technology for projects throughout Alaska.

ChemTrack has the following capabilities:

- NEPA Documentation – Archeological Studies
- On Shore Spill Responder
- Pilot and Feasibility Studies
- Federal and State of Alaska Permitting
- Remedial Investigations
- Phase I and II Environmental Site Assessments
- Underground Storage Tank Removal
- Munitions and Explosives of Concern Management (MECs)
- Hazardous Waste Management and Disposal
- Construction Management
- Soil Washing/Flushing/Soil Volume Reduction
- In-Situ Soil & Heavy Groundwater Oxidation of Chlorinated Solvents
- Asbestos and Lead Abatement
- Contaminated Soil Excavation and Disposal
- In-Situ Heavy Metal Lead Stabilization – RCRA Waste Treatment
- Demolition of Building and Debris Removal
- HazMat Field Testing
- BEARS – Biosurfactant Enhanced Aquifer Remediation System



INNOVATIVE TECHNOLOGY:

Volatile Organic Chemicals (VOC) Oxidation

In-Situ chemical oxidation treats soil and groundwater. Persistent contact between the oxidant and the contaminant is the key to success. Affective oxidants are hydrogen peroxide, permanganate, and persulfate.



Serving Our Clients Since 1973

1989 Prince William Sound Exxon
Valdez Shoreline Clean Up



History of Success

Success simply comes from our 35 years of experience, understanding the Alaskan environment and our ability to listen to our clients challenges. Together we tailor our proven solutions to master complex issues in a safe and highly efficient manner.

ChemTrack References:

- **Corps of Engineers**
Mary Jemin Mary.M.Jemin@poa02usace.army.mil
- **NOAA**
Jim Malchow Jim.Malchow@noaa.gov
- **FAA**
Amy Heusser Amy.Heusser@faa.gov
- **Jacobs Engineering**
Brian Roberts Brian.Roberts@jacobs.com
- **US Fish and Wildlife**
John Harris John_Harris@fws.gov
- **USDA Forest Service**
Michael Wilcox mrwilcox@fs.fed.us

ChemTrack's OMNI-SWEEP® pumped 140° F salt water and sprayed it with a 100ft articulating arm up to 100 psi at 500 gallons per minute.



ChemTrack received the US Corps of Engineers Safety Performance Award.



Other ChemTrack Clients:

- Bureau of Indian Affairs
- National Park Service
- US Coast Guard
- US Public Health
- US Air Force
- US Army Public Works
- Indian Health Services
- Alaskan Native Corporations
- BP
- Exxon
- Private Clients



www.chemtrack.net info@chemtrack.net (907) 349.2511 x1