



Demolition, Debris Removal, CERCLA Cleanup, Landfill Construction

Location: Oliktok Long Range Radar
Station, Alaska

Client: Air Force Center for
Environmental Excellence

Work Performed:

Oct.-Nov. 2006: Demolition of
structures, PCB paint, transformers, and
Asbestos Abatement, Debris Disposal



Mar.-April (2007): Recovery of offshore
debris from under the ice and disposal

May-June (2007): CERCLA Action –
Snow removal, survey and
establishment of boundaries, excavation
of two contaminated shoreline landfills,
removal and staging of TSCA and RCRA
regulated materials in onsite hangar for
disposition, magnetic separation of
buried metal from soil for recycling.



containing PCBs). Sampling and characterization of landfill soils contaminated with PCBs and POL including packaging, labeling, inventorying and compliance with Alaska Department of Environmental Conservation contaminated sites requirements. Removal of TSCA and RCRA regulated items from landfill soils (PCB light ballasts and other electronic components containing PCBs, batteries, and asbestos). Recovery, characterization, staging, labeling, inventory control of fluids found buried in drums, disposition. Waste streams involved on the project include non-regulated solids and liquids, PCBs, metals (D006), solvents (D039, F002), and other types of RCRA, TSCA, and CERCLA-derived wastes. Obtained approvals for disposal of bulk non-hazardous waste including scrap metal and general debris removed from the landfill. Water treatment system install and operation for contaminated water containing diesel.

Oct (2007): Time Critical Removal Action - Construction of a new landfill and relocation of contaminated soils to landfill.

May (2008 - pending): Completion of new landfill and closure, site restoration.

Waste Streams Involved on the Contract: Onsite waste management - Identification, characterization, abatement and disposal of regulated and hazardous building materials (surface cleanup of PCB paint, asbestos removal, removal of lighting fixtures

