

Transportation & Disposal

Delta, British Columbia Facility Facts



The Delta facility, located at the southwest tip of British Columbia, services BC, Alberta and the Pacific Northwest, USA. This facility is fully permitted to manage a wide variety of materials including hazardous and non-regulated waste materials. The Delta location is utilized for treatment as well as permitted storage prior to shipment to company-owned treatment and disposal facilities.

Additionally, Delta supports one permitted 10-day transfer facility (Pacific, Washington). This enables the region to benefit from economies of bulk purchasing and handling, particularly as Delta is rail served.

Permits

- Special Waste Management Facility Permit
No. PS-8388
- License to Transport Special Waste
No. LT0249
- Discharge of Air Contaminates Permit
No. GVA0277

Facility Description & General Information

Start-up Date: 1991

Facility Size: 3.5 acres

Services Provided:

- Fuels Blending
- Liquid/Solid Bulking
- Chemical Treatment
- Paint Can Bulking, Latex/Oil
- Remedial Services-Special Projects
- Oil Filter Crushing
- Storage prior to final Treatment and/or Disposal

Typical Customers: manufacturers, pharmaceutical and chemical companies, colleges and universities, government facilities, hospitals.

Typical Waste Streams: automotive and industrial wastes, contaminated process wastewaters, inorganic cleaning solutions, oils, spent flammable solvents, organic and inorganic laboratory chemicals, paint residues, debris from toxic or reactive chemical cleanups, off-spec commercial products.

Treatment, Storage and Disposal Capabilities

- Drum Storage Capacity: 379,250 litres (1,850 drums) hazardous
- Two tank farms for regulated and non-regulated waste
- 5.2 million litres total liquid capacity
- 80 metric tonnes of bulk storage
- Wide range of permitted waste codes

