Transportation & Disposal

La Porte, Texas Facility Facts



The La Porte facility is located on the Houston Ship Channel and is positioned to service Texas, Louisiana, Oklahoma and Northern Mexico.

This facility is fully permitted to manage a wide variety of regulated materials including RCRA hazardous waste, PCBs, and non-regulated waste materials. It is utilized for permitted storage prior to shipment to company owned treatment and disposal facilities.

Permits

- US EPA ID No. TXD982290140
- TCEQ Hazardous Waste Facility Part-B Permit No. HW-50225-001
- US EPA TSCA Storage Permit

Facility Description & General Information

Start-up Date: 1988

Facility Size: 15 acres

Service Provided:

- Storage prior to final treatment and/or disposal
- Treatment of cylinders and compressed gases

Typical Customers: petrochemical refineries, R&D facilities, colleges and universities, government research facilities, pharmaceutical companies, chemical facilities, state and municipal agencies, manufacturers, medical facilities.

Typical Waste Streams: cylinders, drums, labpacks, 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: 1,064,270 gallons (19,350 drums)
- PCB Storage: 55,000 gallons
- Wide range of permitted waste codes
- Rail siding



