All positions require 40-Hour OSHA certification

Chemical Technician (Labpack) Chemist

Responsibilities: on-site hazardous waste management including chemical segregation, lab cleanouts, labpacks and waste packaging. Completion of all regulatory paperwork, including waste profiles, and manifests, proper labeling of hazardous material, unknown chemical identification, customer service & supervising field personnel. Act as field technician when no lab packs are scheduled. Includes heavy lifting, extended hours and possible overnights.

Hazardous Waste Field Technician

Responsibilities: environmental field services and general labor, sampling, QC, packaging, cleanups, site walks and loading waste shipments. Maintenance and cleaning of Acid neutralization systems, Emergency response possible, Chemical decontamination including Mercury, biohazard and radioactive work. Possible office and sales and marketing work during downtime. Includes heavy lifting, extended hours and possible overnights.