

The management of hazardous materials and contaminated non-hazardous waste materials can be a challenging and expensive task, whether an anticipated project requirement or when it is an unexpected condition. The management of hazardous materials and non-hazardous waste materials generated from site development or remediation demands careful attention by experienced professionals to make sure the client does not violate Federal and State regulations, to maintain project schedules, and to manage costs. See <http://www.epa.gov/osw/hazard/> to learn more about the types of hazardous wastes, definition of waste types, treatment, storage, disposal and related information.

Environmental Geology Services, Inc. has many years of experience managing various kinds of hazardous waste and non-hazardous controlled waste generated from sites including gas stations, bulk terminals, fuel and solvent spills, chlorinated solvent (PCE and TCE) sites, disposal sites, and the like. We have provided hazardous materials management as part of planned work scopes including Soil Management Plans, and on emergency situations where unanticipated contamination is discovered during construction projects. We develop strategies to minimize material handling, transport and disposal costs for our clients, and we work closely with a number of landfill and treatment / disposal facilities to make sure appropriate testing is accomplished in a timely manner. Pre-disposal acceptance approval, direct loading, and waste segregation are some of the methods we employ to expedite projects and reduce costs.