



Site Assessment



BHE Environmental conducts Phase I environmental site assessments using a multi-disciplinary approach in order to identify and recognized environmental conditions. Our assessment report provides the necessary data, interpretation, conclusions and recommendations to decision-makers involved in property transactions.

When Phase I conclusions warrant, BHE can conduct Phase II studies, consisting of sampling and analysis to identify the presence of hazardous substances or petroleum products.

BHE conducts contaminant investigation and site characterization investigations at commercial, industrial or abandoned sites to identify the extent of contamination and design remedial approaches to address the impacts. We conduct contaminant transport modeling, as well as exposure and risk assessment activities designed to identify the risk associated with contaminants at a site.

BHE conducts release investigations required to identify the extent of impacts from underground petroleum storage tank releases. We also perform UST closures and closure reporting, as well as design and implementation of remedial systems.

Together with BHE's Engineering Group and Field Services Groups, we design and implement remediation at impacted sites, where necessary.

SERVICES INCLUDE:

- + Transaction Screens
- + Phase I Environmental Site Assessments
- + Phase II Investigations
- + Site Investigation/Site Characterization Remediation Planning and Implementation
- + Risk Assessments
- + Brownfields
- + UST Closure Reports and Release Investigations
- + Geologic/Hydrogeologic Evaluations

DEFINING ENVIRONMENTAL SOLUTIONS