

## **Remediation Services**

Haley Ward offers a variety of environmental remediation services ranging from site investigations and risk assessments to closure plans, remedial design, remediation and remediation oversight, facility decommissioning and site redevelopment. Our expertise allows Haley Ward to balance our local regulatory knowledge with current and future planned land use and client's potential liabilities, enabling our clients to maximize the value of assets after remediation while balancing risks, unknowns, and capital and Operation and Maintenance (O&M) costs.

With decades of experience successfully guiding hundreds of cleanup operations on contaminated sites, Haley Ward has a proven track record of developing practical site remediation plans that balance regulatory requirements with solutions to meet our clients' goals. Applying innovative remedial technologies with established scientific principles, sound research and proven methodologies, Haley Ward develops industrial, commercial, and rural remediation solutions to take on even the most complex site contamination scenario.

From underground storage tank (UST) cleanups to polychlorinated biphenyl (PCB), asbestos, and hazardous material/waste remedial actions, to evaluating and managing emerging contaminates of concern such as PFAS compounds, Haley Ward has the experience and technical expertise to confidently and systematically prepare site management and remediation plans to assist clients to better prepare for and respond to any environmental contamination and remediation scenarios they may experience.

## **SERVICES**

- Transactional Due Diligence
- Health & Safety Planning
- Environmental Site Investigation
- Environmental Data Mgmt
- Remedial Design & Optimization
- Environmental Remedial Services
- Facility Decommissioning Services
- Brownfield Site Redevelopment
- Regulatory Permit Application
  Negotiation
- Litigation Support
- Risk Assessment
- Contractor Specification
  Preparation & Bid Management
- Management of Emerging Contaminants

