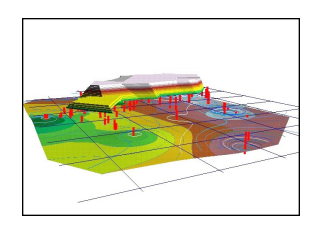
RCRA Compliance/Corrective Action

KU Resources has significant experience assisting industrial clients with meeting their Resource Conservation and Recovery Act (RCRA) requirements. Our seasoned team of professionals develop strategies and programs that provide maximum value to our clients.

We have developed facility-wide strategies that incorporate cost-effective, technically sound solutions for both compliance and Corrective Action issues. Our personnel have assisted numerous clients in developing RCRA Corrective Action strategies. These strategies include meeting short-term goals, as well as interacting with the United States Environmental Protection Agency and State agencies to set final cleanup objectives for their facility.



Due to our experience in RCRA Corrective Action projects, we are skilled in developing practical and efficient strategies for each client's specific objectives.

RCRA Services

KU Resources offers the following RCRA compliance/Corrective Action services:

RCRA Compliance

- Environmental Audits
- Regulatory Compliance Assistance
- Regulated Unit and Solid Waste Management Unit Reviews
- Regulatory Negotiations
- Waste Stream Characterization and Minimization
- Process and Hazard Evaluations

Environmental Indicators

- Current Human Exposures Under Control Determinations
- Migration of Contaminated Groundwater Under Control Determinations

RCRA Facility Investigation

- Investigation Program Design
- Media Sampling and Characterization Testing
- Contaminant Fate and Transport Modeling
- · Risk Evaluations and Management
- Development and Support of Alternative Protection Standards

RCRA Corrective Measure Study

- · Identification of Alternative Remedial Technologies
- Laboratory, Bench-Scale, and Pilot Testing Studies
- Technical, Environmental, Human Health, and Institutional Evaluations
- Corrective Measure Capital, Operation, and Maintenance Cost Estimation
- Design and Implementation Rationale and Criteria Establishment

Implementation/Corrective Measure

- Treatment, Containment, and Disposal Design
- Design Plans and Specifications
- Operation and Maintenance Plans
- Construction Management and Quality Assurance/ Quality Control

