



AML Reclamation Projects

This course provides participants with information about the principles of abandoned mine land project development and the “rule of thumb” for the onsite administration and inspection of construction projects.

Duration: 3½ days

TOPICS COVERED

Project Development

- ▼ Historic Overview
- ▼ Project Identification
 - ◇ *Problem Type*
 - ◇ *Site Characteristics*
 - ◇ *Scope of Work*
- ▼ Design Development
 - ◇ *Reclamation Methods (pros & cons)*
 - ◇ *Land Use Considerations*
 - ◇ *Scheduling*
 - ◇ *Preparation of Specifications*

Project Administration

- ▼ Pre-bid Meeting
- ▼ Pre-construction Meeting
- ▼ Construction Inspection
 - ◇ *Role of Inspector*
 - ◇ *Government gets its money worth*
 - ◇ *Protect Public Interest*
 - ◇ *Require Full Performance*
 - ◇ *Keep work on schedule*
 - ◇ *Contractor receives payment*
 - ◇ *Contractor fulfilled Obligations*
 - ◇ *Know Contract Administration*
 - ◇ *Product of High Quality*
 - ◇ *Not Job Superintendent*

◇ *Not Agency of Landowner*

- ▼ Inspection Requirements
- ▼ Reporting and Recording
- ▼ Final Inspection
- ▼ Post Construction Monitoring
- ▼ Basic Map Reading

Safety

- ▼ Construction Safety
- ▼ Video

AML Hazards

- ▼ Abandoned Structures/Equipment

Field Exercises

- ▼ AML Site Investigation
- ▼ Active Construction Site
- ▼ Post Reclamation Maintenance

WHO SHOULD ATTEND: AML reclamation projects specialists and Bond forfeiture project specialists.

Field Exercise: Hard hat, hard-toed boots, and appropriate field attire are required.

National Technical Training Program: (202) 208-2769