



The Deswik.Agg for Open Cut Coal module provides training in the main functions and concepts contained in Deswik.Agg. Based on a common five strip mine model, the training explains the process and inputs required to build and run an aggregation scenario, and then concludes with identifying and understanding the various outputs of the aggregation scenario.

Defining Attributes

- Required inputs and values
- Qualities and quantities
- Moisture adjustments

Scenario Setup

- Scenario navigation and inputs
- Field treatments
- Waste qualities
- Equipment definitions

Scenario Wizard

- Scenario wizard navigation
- Quality pre- and post-requisites
- Filter configuration
- Wizard input rules
- Assigning equipment

Aggregation Processing

- Processing scenarios
- · Comparing and analyzing scenario results

Troubleshooting

- Identifying common errors
- Troubleshooting common errors

Deswik.Agg for Open Cut Coal

Training Pathway



Recommend completing 2.03 before doing 2.08



www.deswik.com training@deswik.com