Deswik.IS Open Cut Coal TRAINING MODULE PROFILE









The Deswik.IS for Open Cut Coal module uses a basic open cut design and preprepared Deswik.Sched data to create, apply, and modify scheduled tasks from the graphical design to the Deswik.Sched project.

Deswik.IS Module

· Navigating Deswik.IS

Deswik.IS Setup

- Defining production and custom fields
- · Creating derived tasks
- Defining the required activity type

Tasks

- · Creating tasks from existing reserve solids
- Selecting tasks interactively
- Reviewing the created tasks in Deswik.CAD and Deswik.Sched

Dependencies

- Creating manual dependencies
- · Creating automatic dependencies

Workflow

· Opening, editing, and operating a workflow

Resources

- · Assigning resources through Deswik.IS
- · Assigning resources in Deswik.Sched
- · Running resource leveling in Deswik.Sched
- Checking resource leveling results in Deswik.CAD via animation

Interactive Updating

- Using batch updates to create derived tasks
- Updating existing derived tasks from parents
- Updating Deswik.Sched attributes from the graphics
- Updating graphics attributes from Deswik.Sched
- · Updating start and finish dates from Deswik.Sched
- Updating survey actuals

Deswik.IS for Open Cut Coal

Training Pathway

1.01 Deswik.Getting Started





1.02 Deswik.CAD Essentials





1.03 Deswik.Sched Essentials

ONLINE



2.05 Deswik.IS for Open Cut Coal

CLASSROOM



Prerequisites

Recommended

To be done immediately following the prerequisite modules.

