Design Toolbox Underground Coal

TRAINING MODULE PROFILE



This module introduces you to the Deswik Underground Coal Design Toolbox interface and covers the common tools and functions used to effectively navigate the Underground Coal Design Toolbox.

Project Setup

- Importing data
- Basic concepts (roadways, panels, design vectors)
- Drawing design vectors

Attribute Application

- Hierarchical naming attributes
- Panel naming attributes
- Grouping attributes

Sequencing and Mains Drivage

- Boundary and overdrive sequencing
- Mains drivage centerlines

Design

- Parent and child vectors
- Tailgate design and attribute specifications
- Tailgate sequencing
- Maingate design
- Longwall design and attributes
- Take-off and bleeder road design

Design Modification

- Vector changes
- Panel end points
- Production boundary limits

Underground Coal Design Toolbox

Training Pathway





www.deswik.com training@deswik.com