



The Reserving for Underground Coal module focuses on the processes and tools in Deswik.CAD required to import, audit, and modify in a typical Underground Coal operation.

The training includes the initial importing and auditing of Vulcan-formatted structural grids, and modifying these grids to generate final mineable reserves.

Getting Started

- Importing geological data
- External references
- Viewing sections and generating slices
- Elevation coloring
- Elevation and gradient contours

Generating Reserving Data

- Projecting to limiting surface and elevation
- Creating influence solids
- Generating fault zones
- Constraint allowances

Generating Reserve Solids

- Cropping seams to boundary
- Creating solids between surfaces
- Cutting reserving blocks
- Interrogating a model

Margin Ranking

- Importing margin calculator scenarios
- Margin calculator settings
- Running margin ranking and checking results

Reserving for Underground Coal

Training Pathway



To be done immediately following the prerequisite modules.



www.deswik.com training@deswik.com