

Deswik.IS can interactively adjust Deswik.CAD and Deswik.Sched projects based on a linked schedule. Within the schedule, the linking of tasks using dependencies can be complex, with dependencies constructed using either manual or automatic tools provided in Deswik.IS. The purpose of this training is to provide insight into the use and application of dependencies and instruction on the creation of both manual and automatic dependency rules.

Introduction to Deswik.IS and Dependencies

- Setting up your project
- Dependency creation overview

Automatic Dependencies

- Accessing and creating dependencies using rules
- Specify options, filters, delays, Start and Finish types
- Assign a dependency rule method

Manual Dependencies

- Set up, create and assign
- Use in-built creation tools

Task Replacement

- Set up task replacement options
- Update stope solids

Dependency Reversal

- Reverse existing dependencies and tunnels

Archiving and Restoring Dependencies

- Save current manual and auto-dependencies to Deswik. CAD layer

Deswik.IS Dependencies

Training Prerequisites

To get the most from this training, we recommend that participants have used Deswik.IS for at least 3 - 6 months and have a working knowledge of underground mine sequencing.

