

Create and observe real-time results of concepts and field scenarios in an underground setting like never before with the newest product in our Grounds-Trainer[™] line.

Demonstrate Complex Concepts

- Basic Switching & Phasing
- Neutral Currents & Total
 Isolation
- Ground Potential Rise
- Step & Touch Hazards
- Cable ID & Verification

Real World Variables

- PPG & Connection Quality
- URD Cable & Overhead Faults
- Soil Type & Temperature
- Secondary Backfeed Hazards

Configure Grounding Styles & Work Methods

- Radial, Open & Closed
 Loop Circuits
- Equipotential Zone Grounding (EPZ)
- Grounding Transformers
 & Riser Poles

What's wrong with this image?



Find out with real-time results.

Our Underground Grounds-Trainer™ can show you the answer.

Scan the QR code below to see if your answer is correct.

