GE Mining Product Overview

MINE ELECTRIFICATION

Modular E-house System

SAFE, EFFICIENT & RELIABLE POWER .... ONE MINE AT A TIME

Reduce engineering time & risk through GE’s E-house pre-engineering system. Offering pre-approved engineering and designed switch rooms/E-houses include GE’s High/Medium/Low voltage switch-gear, transformers, MCC, automation & controls.

DIFFERENTIATING FEATURES

• Standardized, configurable designs
• Modularization saves engineering & on-site labor
• Pre-approved concepts saves cost

OPTIMIZED OUTCOMES

• Electrical rooms, both mobile and container types
• Electrical kiosks for power distribution, power quality & power factor correction
• Safer operation with inclusion of GE arc-resistant Switchgear

USE THE POWER OF GE’S EXPERTISE...

GE has over 120 years of experience in electricity and power generation. Using that expertise, we developed the Modular E-House design system; a group of pre-packaged, modular, highly configurable mine electrification systems. Standard designs mean faster cycle times and the sooner you will be up and running.

www.getransportation.com/mining

SAFE, EFFICIENT & RELIABLE POWER …. ONE MINE AT A TIME

www.getransportation.com/mining