



CASE STUDY:

THAI KALI POTASH MINE CONVEYOR SYSTEM

Location

Nakhon Ratchasima Province, Thailand

Description

Control switchboard for a custom-designed conveyor system for a potash mineral mine in Thailand

Features

Custom built mild steel enclosure, complete with air conditioning for high ambient temperatures.
Horner PLC / HMI
VSDs for 2 off 185kW conveyor motors

Scope

Design and construction



METROID
ELECTRICAL ENGINEERING

www.metroid.net.au



HEAD OFFICE:
244 WOODWARD RD
GOLDEN SQUARE VIC 3555



TELEPHONE
03 5442 5444



EMAIL
info@metroid.net.au