

11kV/1kV 1.5MVA Substations

Specifically designed for Hardrock applications Becker Mining Australia can provide standard or customised configurations to meet the specific mine site requirements.

Typically, the standard substation is a 11kV/1kV 1.5MVA with up to 8 outgoing 150A outlets, The main incoming supply is an enclosed fully certified and tested RMU allowing through connection to other switchgear and provides a safe method for isolation.



Product Specification

- ▶ Skid Base
- ▶ RMU
- ▶ ABB Circuit Breakers
- ▶ Sprecher + Schuch Contactors
- ▶ Earth Leakage & Earth Continuity
- ▶ Live Line indication
- ▶ Emergency Stop
- ▶ Remote Pendant
- ▶ Lighting

Available Options

- ▶ PLC & Scada
- ▶ WIFI capabilities
- ▶ Becker Probec protection relay
- ▶ Wheels
- ▶ Draw Bar
- ▶ Larger transformer 2MVA
- ▶ Glanded or Receptacles
- ▶ RMU or High-Tension End





NEWCASTLE (HEAD OFFICE)

p. 02 4941 3333
f. 02 4941 3300
a. 46 Glenwood Drive, Thornton NSW 2322
Australia
PO Box 3203, Thornton NSW 2322
e. sales-nsw@au.becker-mining.com
w. www.au.becker-mining.com

PERTH

p. +61 8 9473 2333
f. +61 8 9277 9598
a. 32 Hargreaves Street, Belmont WA 6104
PO Box 480, Welshpool DC WA 6986
e. sales-wa@au.becker-mining.com
w. www.au.becker-mining.com

WOLLONGONG

p. +61 2 4868 1722
f. +61 2 4869 1785
a. Suite 1, Ground Floor, Enterprise 1
University of Wollongong
Innovation Campus, Squires Way
North Wollongong 2500
e. sales-nsw@au.becker-mining.com
w. www.au.becker-mining.com

MACKAY

p. 1300BECKER
a. 4/38 - 42 Margaret Vella Dr, Paget
QLD 4740
e. sales-qld@au.becker-mining.com
w. www.au.becker-mining.com

GENERAL SUPPORT & SALES

p. 1300BECKER

becker
MINING AUSTRALIA