

N.H.P. ELECTRICAL ENGINEERING PRODUCTS PROPRIETARY LIMITED



INDUSTRIES SERVED

DEFENCE

MANUFACTURING

RAIL

STEEL

PROFESSIONAL
SERVICES

IT &
COMMUNICATIONS

CLEAN ENERGY

MINING

OIL, GAS & ENERGY

TRANSPORT

WATER

Company Details

Address: 43-67 River Street
RICHMOND VIC, 3121 Australia

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Email: iwood@nhp.com.au

Web: www.nhp.com.au

ICN Gateway Company ID: 82142

Employees: 750

ABN: 84 004 304 812

Locations: 10

Local Manufacturer: Yes

Foreign Manufacturer: No

Importer: Yes

Exporter: Yes

NT CAL Accredited: No

Works in Remote Locations: Yes

Australian Indigenous Owned: No

Contacts

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Manufacturers and suppliers of Automation systems Medium Voltage/Low Voltage power distribution, motor control equipment and renewable energy products and solutions.

Summary

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solutions.
Partners with Rockwell Automation for the supply and distribution of automation systems and process control.

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Associations

- > AEEMA
- > NECA
- > AIG
- > MESCA
- > ESAA
- > CEDA
- > Master Electricians Association

Products & Services

- > Low and Medium Voltage Power Distribution
- > Modular Switchboard Systems
- > Energy Management and Building Automation
- > Hazardous Area Equipment
- > Motor Control and Drives
- > Machine Safety

Industries Served

- > Defence
- > Manufacturing
- > Rail
- > Steel
- > Professional Services
- > IT & Communications
- > Clean Energy
- > Mining
- > Oil, Gas & Energy
- > Transport
- > Water

Major Clients

- > Laing O'Rourke
- > Lend Lease
- > UGL
- > Others available upon request

Facilities

- > Branches in all capital cities in Australia and New Zealand.
- > Regional representation in major regional centres.
- > IEC Certified Hazardous Area Workshop.
- > Industrial Panelboard Manufacturing.
- > Commercial Panelboard Manufacturing.
- > Liquid Resistance Starter Manufacturing.
- > Manufacturing and National Distribution Centre at Laverton (N. Melbourne)
- > Head Office in Richmond, Victoria

Other Accreditations

- > TUV certified hazardous workshop
- > TUV certified asset safety systems auditors
- > EX certified products
- > Our internal system is modelled on and follows AS9001 Quality Assurance management system

Previous Significant Projects

2015

Alinta Energy - ACB Installation
\$75,000

Client: Alinta Energy

Alinta Energy were after a solution to replace some aged Merlin Gerin Air Circuit Breakers (ACB's) & some Arc Detection protection, for their NZ based customer, BlueScope New Zealand Steel, situated at Glenbrook in South Auckland. NHP were consulted & specified some Terasaki 3200A ACB's along with an installation kit, plus a method to remote trip & remote reset. Alinta Energy wanted a single supplier turnkey solution so Just Switchboards provided the expertise to advise on the installation.

2014

Wiggins Island Coal Export Terminal (WICET)
\$10,000,000

Client: WICET

Supply of automation system hardware

2012

Nestle Internal Safety Standards Training Rollout
\$100,000

Client: Nestle Australia and New Zealand

Scope initially was to provide guidance on how the Nestle new GI (general Instructions) on Safety fitted in with accepted International and Local regulations & standards for machinery safety. The scope was to later include aspects of LOTO (lock out tag out) and HAE.

2014

NHP's Jimblebar Mine - ACB Retrofit
\$300,000

Client: BHP Billiton

In conjunction with Downer EDI - the electrical contracting company who takes care of the maintenance at the mine site, the project saw the standardisation and maintenance of the ACB (Air Circuit Breakers) installed at the mine site. Playing a central role in initial project discussions through to the successful delivery of the project was NHP and their expert Service Team.

2014

Sydney Cricket Ground - Stadium Redevelopment
\$500,000

Client: Sydney Cricket Ground (SCG) Trust

To fulfill the power requirements of the project NHP, working with Barnwell Cambridge and SMB Harwal delivered four main switchboards (MSBs), four main distribution boards (MDBs), four low voltage distribution boards (LVDBs) and sixty distribution boards (DBs).

The various board requirements saw a range of Terasaki air circuit breakers and automatic transfer switch units, Socomec load break switches, DIN-T miniature circuit breakers as well as other NHP chassis assembly components.

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