

What We Do!

Temporary Hire & Long-Term Lease Option

Temporary power available with 14kVA – 1400kVA diesel generators and equipment.

Sales & Installation

Suppliers in high quality diesel generators. We undertake all aspects of installation.

Service & Maintenance

Diagnostic work, testing and aftersales and routine maintenance support.

• 24 Hour Support

There is always someone available for urgent attendance 24/7.

Power Generation

DIESEL POWERED GENERATOR SPECIALISTS

As suppliers in high quality diesel generators we undertake all aspects of permanent installation, design build and after sales support and maintenance.

For temporary applications, emergency power back-up or to run your existing generator, we have available for hire diesel powered generators ranging from 14kVA to 1400kVA, as well as associated equipment. 250kva and 1100kVA resistant load bank rental options available.

Diagnostic work, testing and routine maintenance support for diesel generators is part of our core business.

Other services:

- Generator control systems
- Synchronising controls
- Mains Load Sharing controls
- Anti-vibration systems
- Noise attenuation
- Diesel generator exhaust systems
- Diesel Fuel Storage, reticulation and automatic transfer systems.





Contents

- What We Do
 Page 1
- Contact Us
 Page 2
- About Us
 Page 3
- Hire Equipment
 Page 4
- Sales and Installation
 Page 5
- Service and Maintenance
 Page 6

Contact Us

GENERATOR CENTRAL

Hire Depot & Yard
6B Broken Hill Road, Porirua 5022
PO Box 50-317, Porirua 5240
E: hire@generatorcentral.co.nz
Tel: +64 027 536 4141

DIESEL AGENCIES

Office & Factory Workshop 3H Kapuni Grove, Porirua 5022 PO Box 50-317, Porirua 5240 E: bill@dieselagencies.co.nz Tel: +64 4 237 5501



Our Points Of Difference

Firmly Established

Having long history and industry experience in diesel engineering and generators we have built a loyal customer base spanning over 30 years.

Service Regions

From the central north island to the tip of the south island we are dedicated to providing the best service to you.

• Independent Qualified Person

We are IQP approved which means we are able to inspect and maintain SS14/1 Emergency Power Systems (standby diesel generators).

About Us

INDUSTRY EXPERTS

As industry specialists we are well familiar with most diesel generator brands including Cummins, AJ Power, Visa, Lister Petter, Caterpillar, Perkins, Volvo and MTU.

Minimising any downtime in a potentially dangerous situation and supported by our experienced Service Engineers, Fitter-Welders, Technical and Administrative teams, we provide solutions that best suit your needs.

We are also independent, meaning that we are not locked into any one brand of diesel engine or generator set. This gives us the flexibility to select the best and most cost effective solution for your project.

Pre-delivery inspections and load testing from our factory workshop ensures you receive a reliable engine before it leaves our yard.

Our high quality, low hour, reliable hire units are maintained to a high standard.



For Hire

• Trailer Mounted Mobile Units

Offering portable hire generators 14kVA, 20kVA, 30kVA, 40kVA, 60kVA, 80kVA and 100kVA.

• Large Generator Units

Delivered to you 125kVA, 150kVA, 200kVA, 300kVA, 350kVA, 400kVA, 500kVA, 550kVA, 1100kva, 1400kVA generators.

Specialised Equipment

Resistive loadbanks, transformers, cables, 2000L diesel tank.

Mobile: 027 536 4141

Email: hire@generatorcentral.co.nz

Hire Equipment

WE KEEP YOUR BUSINESS POWERING ALONG

We offer portable mobile generators 14kVA – 100kVA, trailer mounted and "ready to go". Ideal for temporary power, events, or if you're needing to run your existing generator.

Quality diesel generators ranging from 125kVA up to 1400kVA - delivered to you. Our Bruno Whisperbox is one of our larger generators suitable for both short-term and long-term rental.







"Industry Experts"

• Emergency Standby Power

Sales of Diesel Powered Generators 5kVA to 3000kVA. Secondhand generator options.

• HSWA (HSNO) Compliance Work

If the site has a diesel fuel tank volume more than 500 litres, government and local authorities require the equipment owner to have a "Stationery Container" Certificate.

Factory Testing

Pre-delivery factory load testing and checks.

• After Sales Support

Full support and warranty on materials and workmanship. Generator maintenance and service options.

Warranty

12 and 24 month warranty options

Sales & Installations

COST EFFECTIVE SOLUTIONS

As industry experts, we undertake all aspects of installation, design build and after sales support and maintenance.

Whatever your site or project we will source the best generator for your needs offering (at entry level) manually operated emergency power solutions with changeover switchgear, through to high end fully automatic mains fail (AMF) systems with changeover switchgear, open load transfer and seamless load transfer options.

For permanent industrial installations we offer diesel fuel storage, automated fuel transfer systems and diesel fuel conditioning (polishing) solutions.

Sound proofing container systems and second hand generator options also available.

As experts in generator power control management systems we are Woodward generator controller approved Accredited Systems Integrators (ASI) agents.



Service Regions

Wellington, Wairarapa, Horowhenua, Manawatu, Rangitikei, Taranaki, Hawkes Bay, Central North Island, Marlborough, Tasman/Nelson, Christchurch, Chathams.



Service & Maintenance

EVERYTHING TO KEEP YOU UP AND RUNNING!

Part of our core business is to manage the single points of failure that could render the diesel generator unable to start by carrying out routine servicing; and annually, a more indepth inspection of all parts, filters and oil.

Our team of generator service technicians provide impeccable service no matter your location. In the rare case of a breakdown we will source parts for diesel generator repair in addition to those we already carry in stock, so that your problem can be resolved swiftly.

To assess the performance of your diesel engine, including the cooling system, alternator and peripheral support systems we recommend undertaking a load test every two years. It is also an important exercise to mitigate cylinder wall glazing and internal carbon build up.

Service intervals align with NZS 6104:1981 Emergency Electricity Supply in buildings, component manufacturer recommendations and our own observations from over 30 years experience in standby power generators.