POWER RELIABILITY

POWER GENERATORS

8kva to 2,500kva

PR Power supply and install Genuine Cummins, Perkins, and Kubota powered diesel generators Australia wide. We also offer sustainable power generation solutions including electric battery packs and solar hybrid generators.





GENUINE PERKINS, CUMMINS & KUBOTA

Genuine Perkins, Cummins & Kubota powered engines with full manufacturers warranty



SUSTAINABLE POWER OPTIONS

Battery Packs and Solar Hybrid Generators available, clean energy with minimal emissions



SERVICE & SPARE PARTS BACKUP

PR Power provides a comprehensive range of genuine spare parts & 24/7 support

PRPOWER1300 399 499



PR Power's Diesel Generators range from 8kVA-2,500kVA with Genuine Cummins, Perkins and Kubota Engines. The generators meet the power handling needs of a range of applications including off-grid construction, mining, agriculture, healthcare, industrial facilities and rural communities.

PR Power's Generators are purpose built for optimal performance to CE Safety Standards, Additional accessories or modifications are also available on request. PR Power is committed to providing green innovative power solutions for our customers. Including Battery Packs and Solar Hybrid Generators.

KEY FEATURES



Industrial water cooled diesel engines that meet European emission standards.



Long lasting, heavy duty construction.



Lifting points for easy transport.



Robust, industrial grade weatherproof enclosures. Minimal noise levels.



Interchangeable components & genuine spare parts for on-site



Anti-vibration pads to ensure vibration isolation. transient loads.



Fast recovery from



Fully Lockable for added security.



Water resistant control panel, service doors and canopy (IP56) for dust and powered engines with rain protection.



Genuine Perkins. Cummins & Kubota full manufacturers warranty.



Full set of operation and maintenance manuals & wiring diagrams.



Wide range of optional features.

OUR RANGE:

Diesel Generators (8 kVA to 2,500 kVA)



Battery Packs (5 kVA to 45kVA)





Hybrid Generators (8kVA to 45kVA)









