GPS

Green energy, bright future.





Commitment to sustainability, quality and innovation

Powering a sustainable revolution, guiding a greener tomorrow

At GPS, we redefine the future of power and lighting solutions. As a leading rental company, we empower our customers with cutting-edge generators, state-of-the-art battery technology, hybrid lighting, and sustainable biodiesel storage and supply. Our pursuit of excellence ensures that every product we deliver is of the highest quality and performance. With GPS, you're making an excellent choice and making a sustainable impact.

The next generation of smarter, sustainable power and lighting

We're the next generation of innovative, efficient, reliable, and sustainable power and lighting hire. We provide short-term or long-term rental solutions for efficient, reliable, and sustainable biodiesel generators, hybrid lighting solutions, and cutting-edge hybrid power options. Our services cater to the construction industry, infrastructure projects, and businesses across Australia. As our name suggests we're not just a rental products provider but a solution provider, always striving to be leaders in change and offering environmental solutions for the short, medium, and long term.











Powering a sustainable revolution, guiding a greener tomorrow.





Biodiesel Generators

Greener energy source

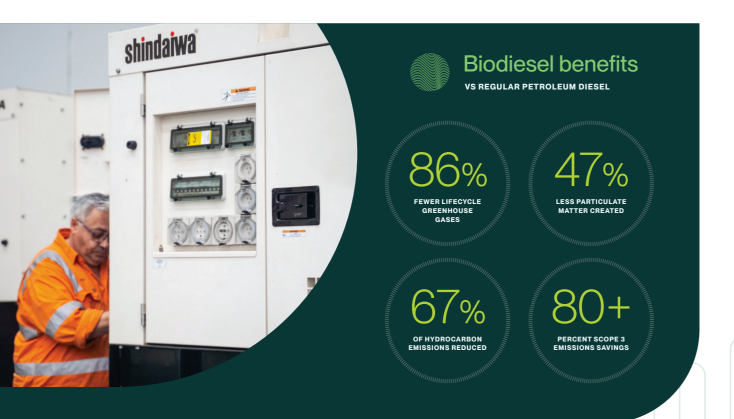
GPS Biodiesel generators represent a harmonious fusion of innovation and environmental responsibility. With their compact, lightweight design, they are easily transported and deployed. Notably, these generators operate as low as 51 decibels at 7 meters, ideal for noise-sensitive environments. In terms of environmental commitment, they exceed Australian emission standards, featuring an all-weather enclosure, built to perform in harsh Australian conditions. Generators are 100% biodiesel compatible and offer class-leading efficiency and reliability.

Unparalleled efficiency and reduced emissions

Biodiesel is a domestically produced, renewable fuel manufactured from new and used vegetable oils, animal fats, and recycled restaurant grease. Biodiesel's physical properties are similar to petroleum diesel's, but it is a cleaner-burning renewable alternative. Using Biodiesel in place of petroleum diesel significantly reduces carbon emissions and the burning of fossil fuels.

- 12kVA-500kVA prime-rated generator solutions
- 100% Biodiesel compatible
- Ultra silenced down to 51dBA at 7M
- Remote monitoring and control

- Synchronised options available
- Hard wire and plug-and-play options
- Compact and lightweight
- Easy transport and deployment



Hybrid Power

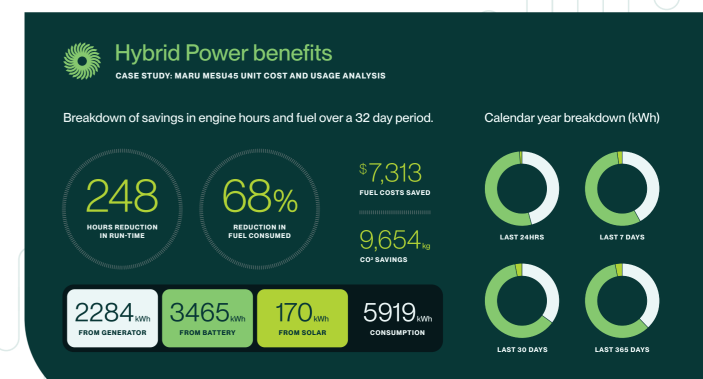
Efficiency redefined

Hybrid power combines the benefits of traditional energy sources, such as diesel generators, with environmentally responsible options of batteries and solar. This synergy results in a substantial reduction in emissions, fuel consumption, and noise pollution. What makes hybrid power exceptional is its adaptability—it adjusts power generation based on demand, ensuring that energy is used efficiently. Not only does this reduce operational costs, but it also supports sustainability efforts. Additionally, the integration of our sustainably sourced Biodiesel further enhances environmental outcomes.

Reliability and sustainability combined

Our GPS Hybrid Power Packs represent a leap forward in the evolution of hybrid energy solutions. These portable power units are designed to give exceptional reliability with substantial savings on fuel and emissions. Internal batteries allow power to be stored and distributed based on demand, substantially improving efficiency and fuel burn in low-load situations. Built-in Solar charging gives GPS another unique proposition to market, allowing units to get further sustainable benefits throughout daylight hours.

- Battery solutions from 30kWH 240kWH
- No downtime during servicing
- Integrated solar charging on specific sets
- Remote monitoring and sustainability reporting
- Customised solutions based on load
- Silent operations during battery running





Mobile light towers

GPS light towers offer industry-leading sustainable hybrid technology and world-class lighting technology delivered in a compact and reliable rental package. With an installed height of 8.2m and the ability to run up to 8 hours on internal batteries alone, GPS light towers offer exceptional savings on fuel and emissions with class leading lighting performance.

- 150W, 240W and 320W LED Lighting Lights, in 4 or 6 head configurations
- Easy hydraulic mast activation
- Individual lamp switching

HRS BATTERY RUN TIME



8.2
(M) HEIGHT WITH 340° ROTATION

58
DBA AT 7M ULTRA
QUIET RUNNING

GPS

Fuel Storage and Supply

Fueling Efficiency

GPS offers fuel storage solutions from 950L to 6,300L in various sizes based on customers' specific requirements. All tanks are insulated, double-walled, and bunded to 110% of the total capacity. Tanks are easily transportable, come with quick-connect anti-spill fittings, and are built to Australian standards and beyond. GPS has a unique offering of fuel supply, allowing customers to choose a specific blend of Biodiesel to their requirements and have the GPS team deliver and supply to the site safely and on time.

- 950 30,000 litres capacity
- Heavy-duty double-wall construction
- Compact and portable
- 110% Bunded

- Anti-spill quick connects
- Heavy-duty hoses
- Biodiesel fuel delivery and blending services



GPS

Green energy, bright future.

- T 1800 GO GREEN
- E enquiries@greenpowersolutions.com.au
- A 110 Gateway Boulevard, Epping, VIC 3076

greenpowersolutions.com.au

