

for critical healthcare supplies

This customer, a leading European retail pharmacy chain, manages a state-of-the-art pharmaceutical distribution facility that ensures timely delivery of vital medicines and supplies.

A cost-effective, robust solution

It was important for the customer to safeguard their operations against disruptions due to mains power failures. Following the recent expansion and upgrade of their facility, power reliability became an even greater priority.

Woodlands supplied and installed a Himoinsa HDW-750-T5 750kVA prime-rated backup generator that delivers exceptional reliability. This turnkey solution including supply, installation, and commissioning. To further optimise performance and minimise operational costs, we installed a remote monitoring module, enabling real-time diagnostics and remote issue resolution.

Benefits for our client

- Uninterrupted operations: The generator delivers dependable performance, ensuring the facility remains fully operational and safeguarding the delivery of critical pharmaceutical products.
- **Cost savings:** The remote monitoring module and preventative maintenance services reduce operational and maintenance costs while prolonging the generator's lifespan.
- **Enhanced reliability**: The system's robust design, paired with ongoing support, eliminates the risk of costly downtime, offering a high return on investment.
- **Peace of mind**: The combination of reliability and cost-efficiency ensures the client can focus on their core operations without worrying about power disruptions.

By delivering a dependable backup power system, enhanced with remote monitoring and supported by preventative maintenance, we have helped this pharmacy chain maintain uninterrupted operations effectively and cost-efficiently.

LOCATION: SURREY, UK. TYPE OF PROJECT: TURNKEY INSTALLATION. SECTOR: LOGISTICS

Registered in England No. 477998 VAT Reg No. 275452053 Est. 1950 Generation House Vale Business Park Evesham WR11 1GP 0845 600 3335 info@woodlandspower.com woodlandspower.com