



Case Study **Nixon Hire**

Background

Nixon Hire is a leading provider of plant, site accommodation and welfare facilities for hire. The company is a major advocate of eco-friendly technology, investing in commercially viable sustainable products and striving to become the UK's greenest hire provider. They had previously used competitor products which did not meet their high expectations.

Challenge

Nixon Hire needed products that generated as much renewable power as possible to help reduce carbon emission, fuel usage and engine run time, as well as reducing labour costs for refuelling and maintenance. The products needed to work reliably day-in, day-out and be able to cope with the depths of a British winter.

Up to 22.5kW 3040W **PV** peak generator output

Trailer or skid mount options

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We installed our first ProPower at the beginning of June 2022, and the backup generator didn't run once in the first month. Customers are seeing savings of up to £6.5k per month per unit on fuel alone. We can map their load profile and turn things on and off remotely for the customer so it's all running as optimally as possible. It's very efficient compared to the traditional diesel generators used for these functions. Also, compared to the old tech, there's a lot less servicing required because the generator runs less frequently.

Nick Hibbard

UK Divisional Manager -Renewables at Nixon Hire









Power Single Phase Solar Hybrid Generator

The Solution

Nixon Hire initially purchased 10 ProPower single-phase solar hybrid generators to test and prove that they were able to cope with the needs of their customers. They quickly saw the benefits and re-ordered more, and now have the largest off-grid fleet in the UK. Prolectric provided full training on the ProPower, which features a 22kVA generator with a 15kVA inverter and a 35kWh lithium-ion battery -

rechargeable in just three hours. The trailer-mounted design means it is quick and easy to deliver and set up, and its compact footprint makes it ideal even for smaller sites. The 130-litre internal fuel tank has the option to connect to an additional external supply and diesel usage is kept to a minimum using a smart ERICA distribution board, reducing energy wastage via switchable loads.

The Result

In July 2022, the ProPower fleet saved Nixon Hire customers over £56,000 in diesel, reduced fossil fuel usage by 29,512 litres and cut carbon emissions into the environment by 79 tonnes. The eight hydraulic solar panels can harvest as much as 3kW of solar energy and can power up to seven 32ft site accommodation units plus one Watermatic at a time. The cloud-based Power

Portal - combining intelligent hardware, software and GPS tracking - enables customers to review the power generated and consumed at any time. They can also switch the unit on and off as needed, wherever they are, further saving time, money and emissions on-site.

Services Employed

Remote monitoring & management via our Power portal (with initial monitoring support from in-house experts at Prolectric), Erica boards, training & development.

Why choose Prolectric?



Reduced Emissions

Reduced fuel usage and carbon emissions.



Reduced Noise

Silent overnight power from battery storage.



Reduced Refuelling

HVO or fuel option cuts emissions by up to 90%.



Minimal Maintenance

Reduced generator run-time means less maintenance.









