

Waterside Property installs EasyGrid 10000 Off Grid Power System



Jamie explains the final choices:

“With a remote site such as this one I want to ensure the customer has a rugged, reliable system. I specified the EasyGrid system for two reasons; it’s a tried and tested product, and alongside the JCB generator and solar panels is in my experience the most reliable yet speedy way to install off grid power.”

For this second home on the shores of Loch Shin off grid power was the logical answer for reliable and sustainable energy. The owners sought the advice and skills of Jamie at Alternative Engineering to size and install the right system for their requirements.

Although the build is not yet complete they wanted the power system installed to ensure the building team had reliable power to complete and finalise the build during the winter months. Jamie assessed the load requirements for the completed property and recommended the installation of an EasyGrid 10000 with a JCB Generator G17QX and 4kW solar array. The system allows renewable energy to power to system and charge the batteries when available, with the generator offering good capacity for darker days and high peak loads.



Case Study

EasyGrid 10000 Off Grid Power System