

Cost Effective Power for Remote Mobile Home

We always encourage customers to come and visit us at our offices in Rochester so that we can show them an example of the EasyGrid system and give them a full overview of how to get the best efficiency out of an off grid power system.

This was an easy trip for one of our most recent installations, Trent is based in All Hallows in Kent and wanted power for domestic appliances within his three bedroom mobile home.



He had been quoted £80,000 to connect to the mains, so was looking for a reliable, cost effective alternative that would have a lower initial cost and offer some way of utilising renewable, free energy.

Our EasyGrid system provided a total solution for him, giving him free power from a solar array, silent power during the night delivered from the EasyGrid and the confidence of a generator being able to top up the batteries when the solar was not available or if loads were high. He has been delighted with the end result:

"Throughout the whole process from the initial meeting all the way to the final commissioning after installation, Energy were very helpful and were always willing to help answer any questions. The electrical system was specified and the install itself really was plug and play and very easy, overall I am really pleased."

Case Study

EasyGrid 5000 Off Grid Power System

