

Grounded in common sense



Technologies installed Ground Source Heat Pump System

For the Kellys, home ground has turned out to be a great source of renewable energy. In fact, Paul Kelly has installed not only a ground source heat pump system, but also a solar panel, greatly reducing his energy costs and his carbon footprint.

Paul had already decided to go the renewables route in his home, but with two friends already very pleased with their ground source heating systems, he found the decision to choose this technology very easy. In a nutshell, the system taps into the earth's natural heat located in the ground to warm the home.

All the information and advice he needed was close to hand.

The application process could not have been easier, with the provider helping to fill in the forms.

Installation too, went off without a hitch. Today you would never know the system was there.

Now that the ground source heat pump is up and running, the Kellys are delighted with the result. 'The main benefits being hot water 24/7 in any amount and always a constant temperature in the house.'

Now Paul intends to 'go the wind turbine route. I've just had planning permission this summer and hope to go ahead soon.'

“ I would certainly recommend the grant initiative. £3000 went a good way in paying for installing the system.”



Paul Kelly goes to ground for constant home heat



Grounds for celebration. The Kellys enjoy a warm home.

GET A GRANT TO COVER UP TO 50% OF THE COSTS...

www.reconnect.org.uk