

Case Study - Extended Bungalow, Artigat,

The facts:

Property Type:
Extended 'L' Shaped
Detached Bungalow

Product supplied:
6kw Compact Heat Pump

Application:
100% space heating
within the property.

Installation:
Inground Slinkies

Fuel Displaced:
Wood



Mr Grant wanted to install a ground source heat pump to displace his existing wood burning heating system, with a heating system which was a carbon friendly alternative to gas and oil and could provide him with a degree of automation. Mike wanted to use the heat pump to take advantage of the cheap overnight electric tariffs available in France and pre heat a buffer tank during the night.

Kensa proposed a three phase 6kw heat pump with in-ground slinkies, to provide space heating throughout the bungalow. Mr Grant was confident that he could install the heat pump himself with the support of Kensa Engineering's award winning technical support team.

Mr Grant is 'extremely pleased' with the performance of his heat pump and feels he has achieved his main objectives. Although Mr Grant had no previous experience of installing a ground source heat pump, he found the installation process 'relatively easy' and was more than satisfied with the level of service he received from Kensa Engineering throughout the buying and installation process.

To discuss a project which you are working on in more detail or to find out more about working with Kensa from outside of the UK contact us in the office.



Kensa Engineering Ltd
Mount Wellington
Chacewater, Truro
Cornwall, TR4 8RJ.
Tel: 01872 862140
Fax: 01872 862440

info@kensaengineering.com

Expertise | Service | Quality



www.kensaengineering.com