



Air Source Heat Pump Case Study – Mrs Dawson

Outline: System size: 16Kw **Product:** Daikin Altherma HT Split



Flixborough Eco Technologies received a referral through a local organisation to install an Air Source Heat Pump at a domestic property. Giles visited Mrs Dawson to complete an initial survey of the property, a bungalow, to allow us to establish the client's requirements.

This property previously had a gas boiler installed which was only 60% efficient. As this efficiency was not the best it could be, we proposed to install a Daikin Altherma High Temperature Split Air Source Heat Pump.

Both Mrs Dawson and her husband were thoroughly pleased with the quote and accepted to proceed with the installation. During the install, the client was fully updated with the ongoing progress. Mrs Dawson is extremely pleased with the outcome.

“ We have been pleased to be involved with Flixborough Eco Technologies and found them very pleasant to deal with. ”

This type of heat pump has an efficiency of 318%. This means that for every 100% of heat going into the system, 318% is created. The Renewable Heat Incentive (RHI) for this scheme is approximately £2004 per year.