Oxford Road, CB4 3PH
Margaret and David

Margaret is an architect specialising in low-carbon design, and David is a Cambridge University professor. Margaret says:

‘We’ve worked on improving insulation since we moved here in 1983. After attending CCF’s Cambridge Carbon Footprint’s ‘Carbon Conversations’ meetings in 2009-10 we made lifestyle changes to save energy. Now our green concerns and desire for greater comfort – I now work from home – as we approach retirement has prompted the current works. We aimed both to create a larger house and carry out an ‘eco-retrofit’ to improve on improvements already made.’

Overview

Property age: Built 1927
Type: Detached
Floor area: 171m² in 2004 (original: 86m², with 1989 extension: 118m²)


Occupants: 2 adults

<table>
<thead>
<tr>
<th>Energy</th>
<th>Carbon</th>
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<td>kWh/m²/yr</td>
<td>kgCO₂/yr</td>
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<tr>
<td>Elec</td>
<td>Gas /m²</td>
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<tr>
<td>Before</td>
<td>24kWh</td>
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<tr>
<td>After</td>
<td>12 kWh</td>
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Key features
Insulation and Glazing
- Cavity wall insulation of extensions
- Floor insulation on ground floor
- Roof insulation of loft conversion
- External wall insulation completed in 2015
- All windows low energy double-glazed in 2015

Heating/energy
- Solar PV 3kWp
- Under floor heating with zoned controls
- Wood burning stove

‘When we had extensions built in 1989 and 2004 we added energy-saving works to the contracts. Later on we found the information we needed for further improvements by attending Carbon Conversations, Open Eco Homes and through my professional studies. We made a list of what we wanted, researched each item, did drawings and weighed up the benefit for the money spent.’

Insulation
‘Making your house energy efficient can take a LONG TIME. It’s taken us a few years to complete a range of insulation measures, starting with the cavity walls on previous extensions, a loft conversion roof and finally in 2015 under floor and external wall insulation.’

Heating and renewable energy
‘We installed a condensing boiler in 2004, and a 3kWp solar PV system in 2011. We keep the heating level low and are careful to switch appliances off overnight. We installed under floor heating with zone control (underneath ceramic floor tiles on cement hardboard) but this has proved complicated to use and change.’

Appliances and lifestyle changes
‘We now use a smaller A+ fridge, switching on a second fridge only when needed. Mostly CFL and LED lighting throughout.

We’ve adjusted our lifestyle to minimise energy use, turning the thermostat down and wearing warmer clothes. We also walk to the local shops instead of a weekly drive to the supermarket and run, walk or cycle most days.

It’s possible that we’ve saved more energy through lifestyle changes and installing solar PV than we will have when all costly renovations are complete.’
Performance
‘Most improvements have been worthwhile; after each building campaign, we have solved problems such as:

- Kitchen mysteriously cold – we discovered the radiator was only half-working & the SVP vertical duct was sucking out heat like a chimney.
- Air gap left around new windows in 2004 (a common problem/check them with thermal imaging) – now air-tight.
- Air conditioning was not needed in the loft conversion – but it’s always warm enough there to dry laundry.
- Underfloor heating is much more comfortable but the gas usage has increased.’

Future plans
‘We are planning the following further measures:

- Extractor fans replaced with heat recovery vents.
- Considering a solar immersion diverter to heat hot water with PV or directly charging electric car with battery powered by solar PV.
- Insulating curtains.
- Water-saving toilets. Our water usage is going up!’

Professional contacts
Architects:
M Reynolds RIBA
Bland Brown & Cole
Archimage Architects Ltd, Wilburton Ely 01353 741711

Structural engineers: Andrew Firebrace Partnership

Building contractors: Green Hat Construction, Salmons Brothers, Martin Cadman,

External wall insulation: Thrift Energy, originally Climate Energy (no longer in business)

Lighting: TES Total Electrical Solutions (Dan Grace)

Advice from: Cernunnos, Transition Cambridge Energy Group, Association for Environment Conscious Building PassivHaus Trust

Air tightness testing: Peter Pope (01223-424357)

Products and costs
We found our suppliers through recommendations made at EcoBuild seminars and through our architects, builders, Cambridge Carbon Footprint and Transition Cambridge Energy Group.

External wall insulation: £10.5k (including £6k Cambridgeshire Action on Energy grant)

Preparation for external insulation: Roofing £5.2K, guttering 4K, Solar panel removal and reinstatement £144


Solar PV system: Panels Enecsys 3kWp £11.5k (No longer in business) Installation Midsummer Energy £1.5k

Ventilation: Vent Axia £300 each

Underfloor heating: approx. £700 per room (£1254 for hall and front room), plus £3000 to alter system to suit. Bird Heating (Shane Bird)

Woodburning stove: Carl Cox Fireplace Installations (01353 648233) – flue £3k, stove £720

What would you have done differently?
Installed under floor heating in the kitchen extension in 2004 and not been put off by the cost.

What is your top energy-saving tip for householders?
Go to a Cambridge Carbon Footprint Carbon Conversations group and put your lifestyle under scrutiny. Go to meetings held by green groups to find out more – and don’t rush!