Nuttings Road, CB1 3HU

Suzie and Iain – Suzie says:

‘When looking for our first home, we wanted it to be south facing, with a big garden. A big lounge for socialising, was also an important factor. In 2006 we moved into a home with aluminium framed double-glazed windows, minimal insulation and an old gas fire with boiler.

We are both very passionate about the environment and love that our home is now an expression of this. We sometimes put our ideology before our finances or convenience but are happy about this.

Now our utility bills are only £40 a month, yet our home is warm and snug, with a close connection between the house, garden and seasons.’

### Overview

- **Age:** 1950s  
- **Type:** Semi-detached  
- **Wall type:** Cavity  
- **Floor area:** 88 m²  
- **Project timescale:** 10 years  
- **No of occupants:** 3 adults, 2 children  
- **Cost of project:** £46,000

<table>
<thead>
<tr>
<th>Energy</th>
<th>Carbon</th>
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<tbody>
<tr>
<td>kWh/m²/yr</td>
<td>kgCO₂/year</td>
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<tr>
<td>Elec</td>
<td>Gas</td>
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<tr>
<td>Before</td>
<td>25kWh</td>
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<tr>
<td>After</td>
<td>11 kWh</td>
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3500kg logs – zero-rated for carbon

### Insulation

- Cavity wall insulation
- Loft insulation
- Insulated water tank
- Insulation under bath
- Triple-layered, thermal-lined blackout curtains
- Cork flooring

### Glazing

- Windows and external doors double-glazed

### Heating/energy

- Woodburning stove
- Solar PV system
- Non-electric terracotta evaporation fridge
- Low energy lighting (house)

### Water

- Spray taps, toilet cistern ‘hippo’, water butts

### Other

- Sedum roof on shed
- Fruit and vegetable growing
- Wild flower garden for biodiversity

### Low Energy Measures

As soon as we moved in we switched to Good Energy, who only provide 100% renewable energy.

We drew up a five-year plan. The major work so far has been installing the hot water and heating system - adding solar thermal hot water and a 9 kW wood-burning stove which supplies hot water for taps and central heating.

We had ourselves cut off gas when this was installed. We are constantly improving our firewood processing making the most of all the wood and the ‘waste’, as well as improving storage.

At the same time, we installed a highly insulated Akvaterm hot water tank, designed to be heated by wood and sun, or electricity if we are desperate.

We had the cavity walls insulated, and we did the loft insulation ourselves with 150 mm of British sheep’s wool, on top of the150mm of yellow itchy insulation already in situ. We also insulated under the bath (re-using coats and pillows) - so now we can have a good long soak in the bath because the water stays warm for ages!

Accessible pipes are insulated with grey foam coats, or Kingspan Tarec. We have a thermally-lined curtain which reduces the size of the sitting room in winter, making the stove more effective and the room more cosy. The fireplace is rendered with lime.

Our water use includes 5 water butts for the garden. And to reduce our mains water use we have a ‘water hippo’ in the toilet and a spray tap in the kitchen.

Other DIY measures include low-energy and LED light bulbs, draught-proofing and secondary glazing. The kitchen ceiling is painted white to reflect light.

We don’t run a fridge but made a non-electric fridge, a ‘terracotta evaporation fridge’, which works well with our lifestyle changes.
People Exploring Low Energy Homes

Outside we have a sedum green roof on one of the woodsheds. Another shed has a clear roof for extra growing space. In the garden we grow some of our own fruit, nuts and some vegetables. We have built our own hurdle fencing from local coppice.

The last time we flew was 11 years ago. We successfully share a car with a local friend. We try to use bikes, feet, buses, boats and trains for most of our travelling. Last year we made our bikes more accessible and secure.

A friend invested in a solar photovoltaic (PV) system for our roof. When they have recouped their costs from the Feed-in-Tariff, we will get any future profits. Our electricity usage is a third of the national average so we are producing more electricity than we will use throughout the year.

In recent years we have insulated and double glazed our extension. Insulating cork floor and underlay in the kitchen and extension have made it a better place for our children to play and keep us warmer.

We mainly use eco paint and minimal eco-cleaning products. We have only bought five new items of furniture or white goods, the rest was second hand. This has helped create a low toxin environment for us, our housemate and our daughters.

**Performance**

Home energy use was reduced by 60% - and to 68% less than the national average.

CO₂ emissions were reduced by 60%, currently approximately 0.44 tonnes a year (from 1.05 tonnes). Because our electricity comes from Good Energy, which is 100% renewable, in theory our CO₂ emissions from home energy use are zero.

We have shown the reduction as if we were using the standard electricity mix. Overall we only expect to use 1100 of the 1500 kWh electricity that our solar array produces per year.

**Future Plans**

As for the future we want to create our next five-year plan. Possible ventures include: hurdle fencing; a waterless toilet; in-house rainwater use and new efficient cooker.

We get excited about these possible developments and would like other people’s input - we love sharing our successes, mistakes and ideas.

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**Professional Contacts**

Solar thermal system and wood-burning stove: Jonathan Cooke of [Dragon Contracts](https://www.dragoncontracts.co.uk)

Solar photovoltaic (PV) system: [Midsummer Energy](https://www.midsummer-energy.com)

**Products and Costs**

**Insulation:** [Thermafleece](https://www.thermafleece.com), from Earth and Reed, Needham Market (company now dissolved)

**Green materials:** NCT Paints, Earth and Reed

**Wood-burning stove:** 9 Kw [Woodwarm](https://www.woodwarm.co.uk) System, Metal Developments

**Solar thermal system:** [Gasokol](https://www.gasokol.com) £2,900

**Solar PV system:** 1.85 kWp [Romag](https://www.romag.co.uk) panels £9,500

**Windows & external doors:** Wood-framed, double-glazed, from a company not recommended £10,000

**Architectural salvage:** Cambridge Woodworks (company now dissolved) £70

**Extension Improvements:** Double-glazing [Polarglaze](https://www.polarglaze.co.uk) and [Green Hat Construction](https://www.greenhatconstruction.co.uk)

**Floor:** [http://corkfloor.co.uk](http://corkfloor.co.uk) £750