# 39 Downlands Avenue, Worthing, BN14 9HD



# **Overview**

Owners: Merry Curd and Richard Battson
Type: terraced
Age: built in 1930, house recently eco
refurbished
Beds: 3
Walls: Brick, cavity filled, solid wall insulation
Area: 95m2
Residents: 2 adults

# **Key Features**

Rainwater garden/harvesting
Grey water recycling
Cavity and solid wall insulation
Triple glazing
Wildlife garden and woodland

### **Other Features**

Condensing boiler
Food cultivation
Loft insulation
Low energy appliances
Low energy lighting
Natural Materials
Solar PV (3kWp)
Solar thermal

## **Introduction and approach**

If you want to know how to live with water and energy consciousness, Richard and Merry's house is well worth a visit.

Some reasoning may not be obvious to start with, but speaking with them you start to understand how concerned they are about living at one with nature, conserving water and reducing their Co2.

They have a small, but efficient **rainwater garden** at the front, fed via an old beer keg and an extensive **rain water harvesting** system in the back that feeds three of the small ponds that are dotted around. They have



buckets in place to capture all the water from their washing machine, kitchen sink, bath and upstairs basin, proving that **grey water recycling** can be super easy.

Their house is **triple glazed** with wooden frames usingnatural materials wherever possible. Their whole house is **very well insulated**. As a result, they barely need any heating and keep the thermostat to a mere 16 degrees. Effectively their home is carbon neutral.

Their garden design is elegantly simple, working with nature, feeding the wildlife and letting it grow how it evolves. There is much to explore and learn about and you will be surprised to see how much is consciously thought about and how that works in tandem with the surroundings.

# **Energy efficiency measures**

Heating and hot water

The house has a gas condensing boiler, with good programmer and thermostatic radiator

valves. Due to the high level of insulation and relatively modest thermostat setting, gas use has been kept extraordinarily low. Heating can be boosted in colder weather by an open log fire or electric bar and convector fires.

This is assisted in part by the input from solar thermal panels for hot water, as well as solar heat gain in winter via the generous glazing on the south west facing rear wall.

#### Insulation

**Cavity wall insulation** – this consists of blown Superglass, comprising 84% recycled bottles, and was fitted free under the old CERT scheme at the end of 2012, by RSI Insulation.

**Solid wall insulation** – at the front this consists of 60mm of Pavadentro, compressed woodfibre insulation, fitted internally and finished with lime plaster. The rear was insulated using 80mm of Diffutherm woodfibre insulation on the outside walls and finished with a lime based render. Pavadentro and Diffutherm are natural breathable materials, which allow humidity in the house to self regulate and preserve a healthy environment. Final u values for the front and back walls are a very low 0.27 and 0.24W/ m2/K, respectively.

**Triple glazing** – all windows and the back doors have been replaced by new timber tripled glazed units made in Bolton, which have extraordinarily low heat loss due to their u value of 0.86W/m2/K.

**Loft insulation** – the loft originally had 100mm of insulation between the ceiling joists. In the central boarded storage area, this has been increased to 300mm by adding two layers of 100mm x 50mm joists at right angles to one another and filling with Warmcell flakes, made from recycled newspaper. The eaves spaces were simply topped up to 300mm Warmcell, over the original joists. At the junction with the eaves, woodfibre insulation was run down between the rafters to prevent the Warmcell from blocking the eaves ventilation. Renewables and Low carbon technology

**Solar Thermal** – hot water comes from a flat array on the rear roof slope which was installed in 2007.

**Solar PV** – In November 2011 South Downs Solar fitted a 3 kWp group of high output hybrid panels, which maximise generation from the limited area available.

#### **Electricity**

**Low energy lighting** – all lamps throughout the house are CFL which use 80/90% less energy than conventional lights.

Appliances are low energy rating and high usage equipment is reserved for sunny weather to try and maximise output from the PV panels.

The energy supplier is Good Energy who were chosen because they promote low carbon energy from renewables.

#### **Carbon emissions**

**Energy Use:** Electricity 900 kWh pa, Gas 2400 kWh pa, PV 3000 kWh pa.

**Net CO2 emissions:** Total -0.4 tonnes (106% less than average UK dwelling), -4.0 kg/m2 (107% less than UK average).

## **Lessons learned**

Although it was useful to have had advice from and the specification drafted by an architect, as the job progressed, the specification changed due to input from the builder and other factors. In effect, Richard ended up largely managing the project himself.

## **Professionals**

Architect - www.ecotecture.co.uk/

Solar PV - www.southdownssolar.co.uk/

**Triple glazing** - www.greenbuildingstore. co.uk/page--ecoplus-natural-timber-windowsdoors.html

Builder - www.kithurstbuilders.co.uk/











