



Lewes ECO Open Houses Brochure..qxp_Layout 1 30/08/2016 16:23 Page 2



15/16th+22/23rd

After a break of two years, Lewes Eco open houses is back again to show off low energy sustainable homes and inspire visitors!

We have a really interesting selection of 12 houses and a community cinema, seven of which haven't opened before.

Opening is over two weekends and mainly focusses on Lewes to make it easy to wander from house to house. Even so, we still have a couple of interesting outliers in Plumpton to demonstrate off grid technologies as well as a fascinating Passivhaus project a few minutes walk out of town.

Houses are generally open from 1 - 5pm and most are drop in, although some require prior booking on our website lewesecoopenhouses.org.uk/booking. Check the timetable on the back page to see what is open on the day you visit.

Reasons to visit

- See houses cutting energy by up to 80/90%
- Learn what succeeded and what didn't
- Ingenious and cheap ideas for savings
- Recommendations for local architects/ builders/green professionals
- See green technology at work PV, Heat Pumps, etc.
- Get ideas for sustainable lifestyle vegetable growing, rainwater harvesting, natural materials.

Above all, Inspiration!

Visit our website www.lewesecoopenhouse.org.uk for more information on

- houses and their features, plus more photos and factsheets
- local professionals
- funding and grants

Organised by Go Local Community Interest Company in collaboration with Transition Town Lewes.

This event was made possible by substantial funding from The Big Lottery and very welcome contributions from The Lewes Pound and Lewes Town Council.









The event is free and everyone is welcome. However, please remember that householders are generously opening up to the public and please respect their homes. For guidance, here are a few basic rules.

Opening days and times can vary from house to house, so please check before turning up.

- Generally, houses are open on a drop in basis, but this year we have introduced an online booking system to try and keep visitor numbers manageable for some homes. Check our website for details and book early to ensure your place. lewesecoopenhouses.org.uk/booking
- This year we chave changed the opening times to 1 5pm, although some may vary. Also remember that by 5pm householders will be tired after a long stint and would probably like to close on time.
- At some houses you may be asked to remove shoes.
- Normally, the visit and discussions take place in the reception rooms of the house, with the householder accompanying groups to see any equipment elsewhere. Please do not wander throughout the private areas of the house.
- Children will need to be supervised during the visit.
- Sorry, no dogs. It is much easier if they are left at home.
- Please try and walk/cycle/use public transport, although we appreciate that cars may be convenient for the outlying houses.
- Parking can be very restricted at some locations, so see individual house directions for information.

We hope that doesn't sound too strict! This is a friendly community event where people have the chance to share information and help one another. Enjoy your visit!

Juggs Road, Lewes BN7 3PP

Owners: Charles & Hannah Meloy

Type: New build PassivHaus

Age: In construction

Beds: 4

Walls: SIPs (structural insulated panels)

Residents: 4

Features:

Certified Passivhaus
Air source heat pump
Airtightness
SIP construction
Super insulation
Woodburning stove
Triple glazing
Mechanical Ventilation Heat Recovery (MVHR)
with room heating
Solar orientation

Two years ago, architect Charles Meloy and his wife Hannah bought this plot of land where derelict chicken sheds had previously stood. The site is situated within the South Downs National Park (SDNP) and outside the development boundary of Lewes. To achieve planning consent a highly sustainable dwelling was proposed that recollected the derelict sheds and responded to the wooded nature of the site.

Consent was achieved for what will become the first fully certified Passivhaus within the SDNP. To construct the house Charles has both supervised subcontractors and also been hands on in completing much of the construction work himself.





This is a simple, elegant design that, due to the Passivhaus standard, conserves heat so well it needs almost no heating. A wood burning stove within the lounge can amply supply extra heat in the coldest spells and an air source heat pump delivers hot water in addition to raising the incoming temperature of the MVHR to provide room heating.

The motivation throughout has been to create a house built to the highest sustainable and architectural standards. The success of this project has led to the development of further PassivHaus projects for clients within Sussex.

Opening

Sunday 16th October 1-5pm Sunday 23rd October 1-5pm Hourly tours bookable only at lewesecoopenhouses.org.uk/booking

No parking on site, but free parking in Lewes on Sunday. Visitors should walk up Juggs Road from Swan pub.



60 Barons Down, Lewes BN7 1ET Owners: Ian and Magali Mackay

Type: Terraced Age: 1960s Beds: 3

Walls: Timber frame

Area: 88 m2

Residents: 2 adults and 2 children

EPC rating: A (92)

Features

Gas condensing boiler
Timber frame
Passive solar gain
Airtightness
Double glazing
Perimeter floor insulation
Solar PV (3kWp south facing)
LED lighting
Low energy appliances
Natural Materials

This house was in a very rundown state when architects Magali and Ian McKay bought it in September 2011 as a 'doer-upper'. The idea was to blitz the building work over three months, to allow the couple and their two small children to move in as soon as possible.

One of the motivations for buying was the very intelligent layout, which had remained largely unchanged since the Barons Down Estate was built in the 1960s, as a pioneering project demonstrating the merits of quickly erected timber framed dwellings. These PRP designed buildings followed the Parker Morris standards for ample built in storage and followed on from Eric Lyons' earlier timber framed Span housing.

The priority was to retain the useful layout and storage, whilst upgrading the virtually non-existent insulation and providing a modern kitchen. This involved stripping the upper ceilings to spray insulation between the ceiling joists and stripping the timber framed walls to insert sheep's wool insulation, whilst battening out to increase depth, thereby allowing room for services such as modern heating. In effect the existing timber framing gave a home for insulation and made the eco refurbishment far easier than it would have been for a solid wall dwelling.





For a relatively modest build cost of £70,000, a smart modern home has been created, with extraordinarily low carbon emissions. The south facing glazed screen wall enables excellent solar gain and the effective and well detailed insulation means gas bills are only £27/month and electricity is £23/month. As the roof mounted solar PV are producing an income of over £600 pa, the house is close to being both carbon neutral and energy cost neutral.

Opening

Saturday 15th October 1-5pm Saturday 22nd October 1-5pm Tours at 1,2,3,4 o'clock. No booking but please arrive early as no entry between tours.









2 Warren Close, Lewes, BN7 1HB

Owner: Julia Waterlow

Type: detatched

Built: 1960s, now part rebuilt and remodelled

Beds: 3

Walls: Originally filled cavity

Features

External insulation
Condensing combi boiler
High performance glazing
Low energy lighting
Solar PV (3kWp)
Superinsulated roof
Vegetable patch and fruit trees
Wildflower roof

In 2013, Julia bought this 1960's bungalow with a plan to rebuild its poor quality extension and overhaul the energy efficiency of the whole building. This has involved demolishing the old extension and building a new one, highly insulated and clad in Thermowood, with a wildflower green roof on part. The main roof has been super insulated.

The original building already has filled cavity walls, but these will be insulated externally, with a boarded finish to match the new extension. The floor is solid concrete but Julia intends to cover it with thick cork flooring and insulating underlay. During the building works pipework has been installed in preparation for fitting rainwater storage tanks to feed the wcs and garden.





Ten high efficiency 300 W solar panels have been fitted on inclined frames on the flat roof and are expected to produce 2900 kWh per year. Annual electricity consumption of 1290 kWh is 31% of the Lewes district average and gas is 6930 kWh, 53% of the Lewes average. When we take into account the offsetting effect of solar electricity generated on site, net emissions are minimal which is unusual for such a spacious house.

This is the third house Julia has renovated to make more energy efficient and sustainable.

Opening

Sunday 16th October 1-5pm Saturday 22nd October 1-5pm

Please note that the house is not accessible directly by car. Please park in Barons Down Road if you need a car. Buses 28/29 stop just at the top of Warren Close.



5 Manor Terrace, Potters Lane, Lewes BN7 1JR

Owner: Nicola Furner

Type: Terraced house Age: Early 20th century

Beds: 4

Walls: Brick cavity-filled

Residents: 2

Features

Cavity wall insulation Condensing boiler (low NOx, high effic.) Heat exchange extractors (humidity controlled) Woodburning stove (high effic.) Crittal Windows (Passivhaus standard) A+ and A++ appliances Floor insulation High performance glazing Low energy lighting Natural and Local materials Room-in-roof Insulation Solar Thermal hot water Underfloor heating Water saving fittings Raised vegetable beds and indigenous planting and fruit trees

Nicola Furner is an architect specialising in eco refurbishment using natural materials, ideally sourced locally, and using reliable local tradesmen.

Potters lane is a very attractive Edwardian terraced house that she has used as a showcase for a whole range of energy saving measures such as Solar thermal hot water, high levels of insulation and glazing, and an efficient and eco friendly boiler. Prior to the latest reglazing, the house had already reached an EPC level of C and Nicola ultimately hopes to achieve B, which would be extraordinary for a house of this age.



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Similarly, her atention to detail and use of quality finishes such as flint walling, slate floors, bespoke timber windows, and natural paints shows that sustainable living can also be elegant. In particular, she has sought out replacements for her Crittall windows of the similar design, but insulated to PassivHaus standards.

Nicola's website gives further case studies of other refurbishments she has undertaken. www.nicolafurnerarchitects.co.uk

Opening Saturday 22nd October 1-5pm Sunday 23rd October 1-5pm Hourly tours bookable only at lewesecoopenhouses.org.uk/booking





13 St. James St, Lewes BN7 1HR

Owners: Kevin West and Helena Pickup

Type: Semi detached, Age: Mainly 19th Century Walls: Brick and tile clad

Features

Condensing boiler
Nest controller
Sun tubes
Solid wall insulation (internal and external)
Warm roof insulation
Woodburning stove
Food cultivation
Rainwater harvesting

When Kevin and Helena bought this house in 2007, it was so poorly insulated that the washing machine froze indoors in winter! That, plus a commitment to sustainability, prompted them to overhaul the insulation and make it as cosy as possible.

This has gone though several stages, starting with a well insulated extension built in 2010, attic room ceiling, wall and loft insulation in 2012, solid wall insulation within the bedroom walls in 2013 and the current major phase, which finished in summer 2014.

One particular problem was the house's unusual spiral staircase addition, which used to suck heat up and out. However, with external insulation and almost all windows double or triple glazed, this onetime leaky building is now comfortable and economic to live in.

Opening

Saturday 15th October 1-5pm Saturday 22nd October 1-5pm









8 St. James St, Lewes, BN7 1HR

Owner: Neil Williams

Type: 3 bed,

End of terrace, brick walls

Built: 1789 Area: 90 m2



Attic insulation
Condensing boiler
Conservation timber DG sash window
Flat roof insulation
LED lighting
Secondary double glaziing (magnetic)
Solid wall insulation (internal)
Underfloor insulation
Woodburning stove

In August 2012 Neil bought this house and just before moving in, the attic was stripped and solid wall insulation was fitted internally in the two reception rooms. Subsequently, the attic was relined with high levels of insulation, to put a snug cap on the house.

A woodburning stove was added to the sitting room, with cellar insulation underneath.

All lights were replaced with LEDs and new appliances are A to A+++. Cheap and near invisible magnetic secondary double glazing has been fitted to four windows.

In 2013 the ceiling of the rear extension was stripped to fit much better roof insulation. In 2014 raised beds were added to the garden for vegetable production, as well as espalier fruit







trees. Developments in 2015/6 - more solid wall insulation for hall wall and back bedroom - cellar stairs insulated - new timber double glazed sash window - new highly insulated timber framed extension - more magnetic secondary DG.

Energy use is now around 40% of an average house which is not bad for a leaky Georgian building. When PV is fitted, carbon emissions will be down by 90% and could reach reach zero carbon.

Refurbishment has cost £7500 (excluding the extension), of which £1500 was for essential roof strengthening. Net 'eco' expenditure is therefore £6000, most of which was DIY with friends. This is a work in progress, applying principles learned from an MSc in Sustainable Architecture. The guiding principle has been to go for the most cost effective energy saving measures.

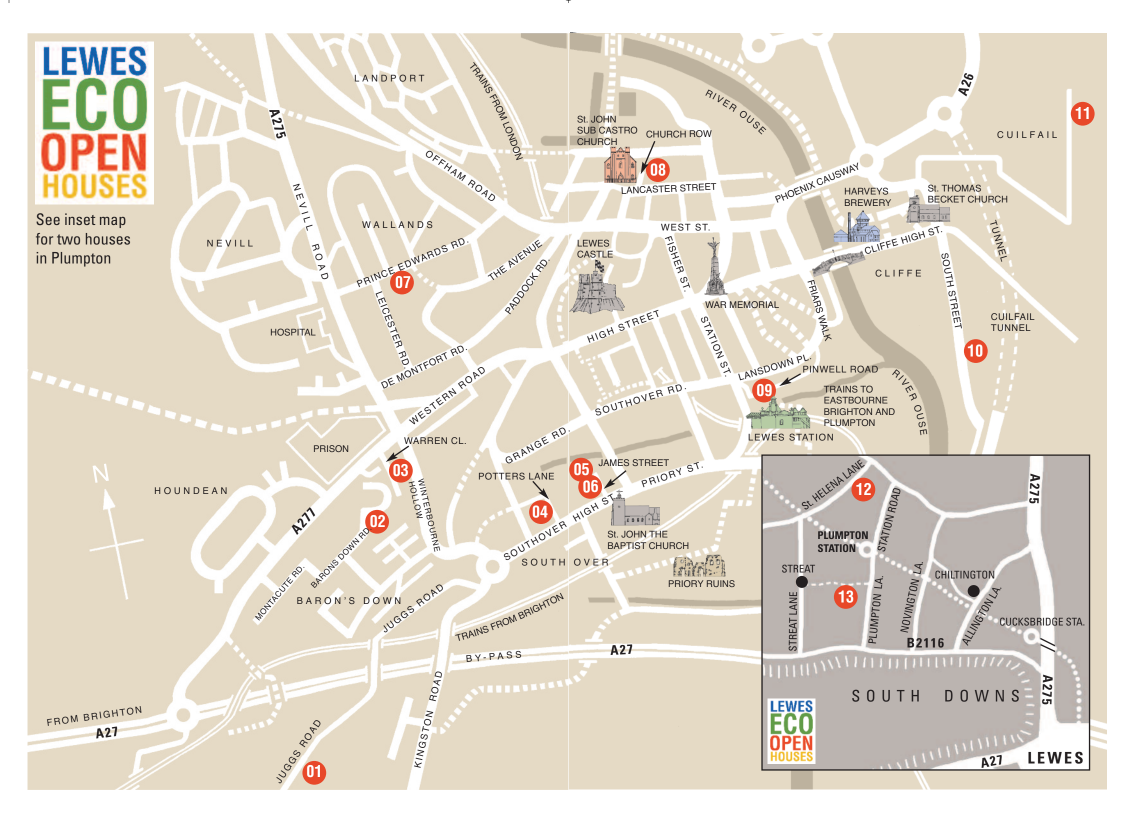
Opening

Saturday 15th October 1-5pm Saturday 22nd October 1-5pm











106 Prince Edwards Rd, Lewes, BN7 1BH

Owners: Peter and Louise Wingate-Saul

Type: Detached Age: built 2013

Beds: 4

Walls: Timber framed Residents: 3 adults 1 child

Underfloor heating

Features

Integrated solar roof
LED lighting
Low energy appliances
Mechanical ventilation with heat recovery
(MVHR)
Passive solar gain
Thermal mass (polished concrete floors)
Solar PV (3.41 kWp)
Solar thermal
Superinsulation

This modern house replaces an old bungalow which previously stood on the site. When Peter and Louise acquired the property they decided to hand the design and build to local architects, BBM, and well regarded builders Brian Huntley Ltd of Seaford.

To maximise space, they dug out 300m3 of chalk to create a new open plan garden level. The design is structurally lightweight, being largely timber framed, but with solid floors to give enough mass to stabilise temperatures. Walls, floors and ceilings were all superinsulated with u-values for roof 0.09 // floor 0.16 // walls 0.14. This is coupled with airtightness plus an MVHR to provide energy efficient ventilation.

Heating is via a gas condensing boiler but the glazed southern facade enables solar gain in winter to make a big contribution. Similarly, solar thermal panels feed a 500 litre store to provide most of the hot water from spring to autumn.





The roof is particularly interesting with integrated Solar Thermal and PV panels, coupled with opening skylights which fill the upper rooms with light. These renewables have Bluetooth output to give fascinatingly detailed data on performance. The external appearance is handsomely finished in slate at the front, with timber cladding wrapping round the sides and back

Opening

Saturday 22nd October 1-5pm Sunday 23nd October 1-5pm Hourly tours bookable only at lewesecoopenhouses.org.uk/booking



4 Church Row, Lewes, BN7 2PU

Owner: Jane Lee

Type: terraced

Age: late 18th century

Beds: 2 Walls: brick Residents: 1

Features

Cavity wall insulation (extension)
Condensing boiler
Draughtproofing
New heating controls (wireless thermostat)
Low energy lighting
Magnetic secondary glazing
New Radiators
Room-in-roof Insulation
Woodburning stove

Church Row is a charming 200 year old terraced cottage, where sensible low cost measures have been combined with improved roof insulation to sharply cut energy use and make the home more comfortable.

The attic bedroom was previously cold, but has been stripped back to the rafters, with high performance insulation inserted in between. For conservation reasons timber single glazed windows have been retained, but near-invisible (and cheap) acrylic secondary glazing has halved losses and improved comfort.

The more recent kitchen extension has had its cavity walls filled and the open lounge area now has a woodburning stove to help further cut gas use and create a cosy environment. Attention to details such as good heating controls and insulation wherever feasible have all helped to pull down usage to less than 50% of what a typical house of this style would use.

Opening

Saturday 15th October 1-5pm Sunday 23rd October 1-5pm Hourly tours bookable only at lewesecoopenhouses.org.uk/booking









Depot, Pinwell Road, Lewes BN7 2JS

Type: Community cinema and restaurant adapted from brewery warehouse Age: Adaptation and expansion of 1930s building Walls: solid brickwork lined with insulation

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Features

Internal wall insulation Ground Source heat pump Green Roof Solar PV High efficiency double glazing with solar screening Underfloor heating

The Depot is a community cinema being developed on the site of what used to be a depot for Harveys Brewery, hence the name. This inspired project is being made possible by the support of film enthusiast Robert Senior and the management and direction of Carmen Slijpen.

The attractive old frontage is familiar to townsfolk and it was decided to retain this shell. although ground levels have had to be raised 800mm as defence against flooding. Whilst keeping the appearance, the walls and roof will be highly insulated and the floor will have underfloor heating and cooling, driven by a 90kW ground sourced heat pump which extracts heat from 12 deep boreholes.

A garden courtyard will also be created, with a new restaurant and coffee shop facing onto it, together with education facilities and an editing suite for fimmakers. The new extension will have a green roof and dramatic floor to ceiling double glazed windows, reducing heat loss in winter with solar reflective coating to prevent overheating in summer.

This exciting build is primarily a community resource and will provide three screens in the new auditorium to show not only current releases, but also having the flexibility to show classics and other films of interest. The opening date is expected to be spring/summer 2017.

Opening

Saturday 15th October Two tours at 1pm and 2.30pm bookable only at lewesecoopenhouses.org.uk/booking



8 Wille Cottages, Lewes BN7 2BX

Owner: Jill Goulder

Type: terraced Victorian Age: 19th Century Walls: Brick

Features

Cavity wall insulation (part) Draughtproofing Landshare veg. patch Loft Insulation (Warmcel) Low energy lighting (LED) Secondary double glazing Solar PV Lithium storage batteries Sun Tube Underfloor heating (part) Underfloor insulation

Jill has always had queues of visitors to her brick

terraced cottage on open days, eager to see the

cheap and near-invisible magnetic-strip

secondary glazing that her house features.

demonstrating and explaining all about it:

Youtube. She urges you to watch it before

She and colleagues have now made a video

tinyurl.com/EcoLewes or look for Eco Lewes on

visiting! You might also like to print out a simple

(tinyurl.com/8WCquide) - the house gets guite

The house also features LED lighting (see Jill's

beginner's guide on tinyurl.com/JG-LED), and

this year she is hosting a new special display of

LED lights by Lewes LED experts EFT Electrical (eft-electrical.com) - just the place to see how the lighting looks and learn how much money

Jill can also talk to you about insulation, underfloor heating and small ways about the house for you to save money and the planet. Her work on creating an energy-saving house has qualified her as a SuperHome, a national network of homes which have reduced their energy usage by at least 60% and which hold open days to show how to make your home greener, warmer

you'll instantly start saving.

and cheaper to run.

self-guide floorplan of the features of Jill's house

busy sometimes so this will give you a good start.



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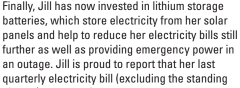
Finally, Jill has now invested in lithium storage charge) was £3.37!

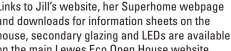
Links to Jill's website, her Superhome webpage and downloads for information sheets on the house, secondary glazing and LEDs are available on the main Lewes Eco Open House website.

Opening

Saturday 15th October 1-5pm Sunday 16th October 1-5pm











The Skyhouse, Cuilfail, Lewes BN7 2BE

Owner: Amy Burgess

Type: New build - Off site prefabrication Ground floor 3 bed Bed and Breakfast,

First floor 2 bed appartment

Age: 1 year

Walls: Timber frame

Features

Airtight construction
Biomass (pellet) boiler
LED lighting throughout
Low energy appliances
MVHR
Natural materials
Recycled wood shavings wall insulation
Solar PV
Timber construction
Triple glazing
Zero Carbon/Carbon neutral

Amy Burgess came to Lewes 5 years ago, drawn by the beautiful setting within the downs and looking for a project to express her deep committment to sustainable, natural living. The position of Skyhouse at the top of Cuilfail seemed ideal, with its tranquility and stupendous views.

In her native Colorado, Amy was an early adopter of retrofit renovation and she carried these ideas, plus a passion for using natural, healthy materials, into the Skyhouse project. In the process, it has become clear that sustainability goes beyond energy and has influenced her policies for

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sustainably sourced materials and food, as well as rainwater harvesting.

Having demolished an unsightly and poorly designed bungalow, she has created a comfortable and stylish B and B, with her own living quarters on the floor above.

Baufritz was chosen for their high quality of build which was prefabricated in Germany and quickly assembled on site; in this case in four and a half days. Baufritz were also chosen for their philosophy of low embodied energy construction, based mainly on timber, with minimal in life emissions via airtightness and superinsulation.

Coupled with a low carbon wood pellet heating system, and recycled solar panels to offset electricity use, the end result is a great showcase for Zero Carbon living

Opening

Saturday 15th October 1-5pm
Tours on the hour - Booking on website only
Sunday 16th October 1-5pm
Tours on the hour - Booking on website only
Hourly tours bookable only at
lewesecoopenhouses.org.uk/booking

Please park in the public car park below as there is no space on site or in Cuifail.





2 Holly Cottages, St Helena Lane, Plumpton Green BN7 3DQ

Owners: Nick and Janet Rouse

Type: Semidetached cottage

Built: 1865 Beds: 3

Walls: GF solid brick, FF timber frame tile hung,

lath and plaster inside Residents: 2 adults

Features

Ground source heat pump
High performance secondary double glazing
Insulated front door
Solar PV (5.9kWp)
Solar thermal (2.6kWp)
Solid wall insulation (internal GF)
Under tile insulation (FF)
Underfloor insulation
Underfloor heating
Electric Smart car (charged on PV)
Organic fabric curtains
Eco paint

2 Holly Cottages is a semi-detached cottage in the country built in 1865 for workers in the local brick works. When Nick and Janet moved in it had a coal fired system and was expensive and hard to heat.

Over a long period, Nick has steadily overhauled the cottage into a well insulated building with extensive deployment of renewables such as OPEN HOUSE 12

Solar thermal hot water, Solar PV electricity and a Ground source heat pump.

As an early adopter, Nick is well placed to comment on the long term practicality of these technologies, particularly as he installed much of it himself. Similarly, he has fitted various forms of insulation throughout the house, most recently under the external hung tile finish, yet has still managed to preserve the original character and charm.

The low carbon lifestyle has been taken one step further with purchase of an electric car, which can be charged in situ using on site solar power. Now that heating and hot water load have been drastically reduced, the offestting contribution from the solar arrays means that the house is not far off being zero carbon, which is amazing considering the challenge of working with very old building fabric within strict conservation constraints.

Opening:

Sunday 16th October 1-5pm Sunday 23rd October 1-5pm









The Cowshed, Ashurst Lane, Plumpton, East Sussex, BN7 3AP

Owners: Ruth and Mark Segal

Type: New build

Age: under construction

Walls: I-beam timber construction





Features

Airtight construction
Natural materials
Solar PV (4kWp)
Superinsulation (woodfibre)
Timber construction
Ground Source Heat Pump (Boreholes)
High performance double glazing
Underfloor heating
Woodburning stove

Ruth and Mark bought this site in 2013, with existing permission to convert the cowshed and outbuildings to residential. However, the design was ugly and unworkable, so they collaborated with local architect Sally Williams to produce a design for a far more practical and handsome new build timber building to the highest standards of sustainability. Despite oppostion from the planners, support from neighbours and the inspirational design won over the planning committee and building eventually began in March 2016.



The site is just south of Plumpton racecourse overlooking the South Downs and the house has been designed to be very low energy, both in the energy needed to run it and embodied in its construction.

The building uses mainly natural materials and has a 500mm thick heavily insulated walls with an I-beam structure, which is infilled with loose woodfibre insulation and clad externally with woodfibre board insulation beneath the attractive oak finish. Even the roof uses natural materials, with its cedar tiling.

Heating also uses natural resoures, being supplied by a ground source heat pump extracting heat from two deep boreholes. The electricity used to run this is largely offset by the 4kW of solar panels on the roof, which generate over 4000kWh pa.

Eventually the house will switch to its own well water which can be easily treated to meet all needs.

Opening:

Sunday 16th October 1-5pm Sunday 23rd October 1-5pm



Professionals and Suppliers

Architects

BBM Sustainable Design, Cooksbridge.
bbm-architects.co.uk/
Sally Williams, Ditchling.
sallywilliamsarchitects.co.uk/
MELOY architects, Lewes.
meloy.co.uk
Nicola Furner, Lewes.
nicolafurnerarchitects.co.uk
Waterside Architects, Lewes.
www.wa-arch.co.uk/

Biomass (wood pellet) boiler

A Greener Alternative, Shoreham. agreeneralternative.co.uk/ DH Solar Engineering, Lewes. dh-solarengineering.co.uk

Boreholes

Nicholls Boreholes Ltd, West Sussex. nichollsboreholes.co.uk/

Builders

Brian Huntly Ltd, Seaford.
www.bhbltd.com/
Chalmers and Co., Laughton.
chalmersandco.co.uk
Dermot Burton, Westmeston. 01273 842118.
C.J.Gowing and Sons.
cjgowing.co.uk/
M.B. Cable Ltd, Lewes. 07739127901,
cable.m@sky.com

Builder/Insulation/small scale

Luis Diamante 07778 987286

Cavity wall insulation

Downs Insulation, Burgess Hill. downsinsulation.com RSI Insulation, Horsham. rsinsulation.co.uk.

Heat Pumps

A Greener Alternative, Shoreham. agreeneralternative.co.uk/

Joinery

J.M. Furniture Ltd, Lewes. jmfurniture.co.uk/ Rise Joinery. Lewes. riseioinery.co.uk

Solar Thermal

DH Solar Engineering, Lewes. dh-solarengineering.co.uk

Solar PV

Clear Sky Energy, West Sussex.
clear-sky-energy.co.uk
Eco Hi Solar, Hove.
ecohisolar.co.uk/
Solar Advance Systems.
solaradvancedsystems.co.uk/
Solar Century:
solarcentury.com/uk/

Magnetic DG Installation

Olivier Sauer 07534 263534

Passivhaus consultant – APE Architecture and Design Ltd, London, ape-ad.co.uk/

Windows (high performance insulation)

Fakro. fakro.co.uk

HON Windows, Crawley. honwindows.co.uk

Rationel. rationel.co.uk Velfac. velfac.co.uk

replacement Crittall style wndows clementwindows.co.uk

More Information

http://www.lewesecoopenhouses.org.uk/info/

practical-advice







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Timetable (see map for number reference)

Saturday 15th October	Opening		
 02 60 Barons Down Rd, BN7 1ET 05 13 St. James St, BN7 1HR 06 8 St. James St, BN7 1HR 08 4 Church Row, Lewes, BN7 2PU 	unbooked tours, 1,2,3,4pm 1pm - 5pm 1pm - 5pm Hourly booked tours		
		09 The Depot, Pinwell lane, Lewes	Booked tours 1.00 and 2.30
		10 8 Wille Cottages, South St, BN7 2BX	1pm - 5pm
		11 The Sky House, Cuilfail, BN7 2BE	Hourly booked tours
Sunday 16th October			
01 Juggs Road, Lewes, BN7 3PP	Hourly booked tours		
03 2 Warren Close, BN7 1HB	1pm - 5pm		
10 8 Wille Cottages, South St, BN7 2BX	1pm - 5pm		
11 The Sky House, Cuilfail, BN7 2BE	Hourly booked tours		
12 2 Holly Cottages, Plumpton Green, BN7 3DQ	1pm - 5pm		
13 The Cowshed, Streat Forge, Plumpton, E. Sussex, BN7 3AP	1pm - 5pm		
Saturday 22nd October			
02 60 Barons Down Rd, BN7 1ET	unbooked tours, 1,2,3,4pm		
03 2 Warren Close, BN7 1HB	1pm - 5pm		
04 5 Manor Terrace Potters Lane Lewes E. Sussex BN7 1JR	1pm - 5pm		
05 13 St. James St, BN7 1HR	1pm - 5pm		
06 8 St. James St, BN7 1HR	1pm - 5pm		
07 106 Prince Edwards Rd, BN7 1BH	Hourly booked tours		
Sunday 23rd October			
01 Juggs Road, Lewes, BN7 3PP	Hourly booked tours		
04 5 Manor Terrace Potters Lane Lewes E. Sussex BN7 1JR	1pm - 5pm		
07 106 Prince Edwards Rd, BN7 1BH	Hourly booked tours		

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13 The Cowshed, Streat Forge, Plumpton, E. Sussex, BN7 3AP 1pm - 5pm

08 4 Church Row, Lewes, BN7 2PU

12 2 Holly Cottages, Plumpton Green, BN7 3DQ



1pm - 5pm

