1950s steel-framed "Howard House"

Do you have a house like this? See how your home could benefit from energy efficiency improvements.



A House Like Mine case study

EPC rating: Current59 DPotential96 A

Occupants:	Owner-occupier, one adult
Details:	Semi-detached, 3 bedrooms
Floor area:	100m ² / 1,076 ft ²
Walls:	Steel-frame with cement panel infill
Floors:	Suspended timber
Roof:	Low pitched steel frame with loft;



"This house is cold. I could spend a lot on heating, but that's not good. We all want to reduce gas emissions in the world. Before considering alternative heating, you must improve insulation. The biggest difference will be made with external wall insulation."

flat roof section

Windows: uPVC double glazed

Energy: Typical annual energy use: 22,400 kWh Annual energy use by area: 224 kWh/m² / 20.81 kWh/ft²

Carbon emissions per year: 4.7 tonnes

Mark, Rose Hill, Oxford





What you can do...

Do you want to reduce your energy bills and cut carbon emissions? Would you like your house to be a healthier and more comfortable place to live? There are many different ways to make a building more energy efficient, whatever the house type, your personal circumstance and budget. Get ready to see the potential of your home...

Key: Low impact • High impact • • • • • •

Minor retrofit measures Affordable and non-disruptive	Comfort and health	Disruption
Low energy lighting	•	•
Insulate and draught-proof loft hatch	••••	•
Insulate sloping ceiling of bathroom extension	••••	•••
Insulate flat roof of utility extension	••••	••
Increase loft insulation to 300mm	••••	••
New insulated front door	••••	••
Ventilation improvements	•••••	••

Major retrofit measures

Transformative, but more costly and disruptiv	е		
Suspended timber floor insulation (using robot)	••••	••	
External wall insulation	••••	•••	
New triple glazed uPVC windows	•••••	••••	
Air Source Heat Pump	•••••	••••	

Renewables

Generate low carbon electricity			
Solar PV	٠	••	



Timber floor insulation using robot. Foam insulation is sprayed on the underside of floorboards without lifting them.



New windows. Install double or triple glazed windows, making sure they're installed with airtight tape and insulation.



Air Source Heat Pump collect heat from the outside air and transfer it to your heating and hot water system.

What is an EPC?

An EPC is a great milestone, but it's just the start. While it measures energy efficiency, it doesn't guarantee maximum comfort, warmth, or cost savings – those come from a complete retrofit of your property.

An Energy Performance Certificate (EPC) rating tells you about the energy efficiency of your home.

- The score is out of 100 (the higher, the better).
- lt's divided into performance bands A-G.

A higher score means a more energy-efficient home with lower running costs.



...and how you can achieve EPC rating C

Making improvements to the energy performance of your house is a journey. The table below shows the difference each energy saving action could have on this particular house's EPC, fuel bill and carbon footprint.* Grants may be available for some of these measures.

How to achieve EPC C rating	Estimated cost range	EPC rating	Estimated fuel bill	Estimated CO ₂ (tonnes)
Where you are now	Per measure	59 D	£1,883	4.66
Increase loft insulation to 300mm	£1,500 - £2,000	60 D	£1,850	4.57
Suspended timber floor insulation (using robot)	£4,000 - £5,500	61 D	£1,765	4.32
Insulate flat roof of utility extension	£3,000 - £5,000	62 D	£1,737	4.24
External insulation (100mm) to system built walls	£23,000 - 28,000	74 C	£1,155	2.59
Humidity controlled extractors in kitchen and bathroom, passive ventilation in other rooms	£2,500 - £3,000	74 C	£1,155	2.59



Installing solar PV

At this point, if you install solar PV, you could reduce your fuel bill to **£527**, your carbon emissions to **2.16 tCO₂** and improve your EPC to **89 B.** Cost: £5,500 - £7,500.



Installing a heat pump

Or, if you install a heat pump, you could reduce your fuel bill to £1,137, your carbon emissions to 0.54 tCO₂ and improve your EPC to 78 C. Cost: £13,500 - £17,500.



Solar PV + heat pump

Install both solar and a heat pump and you could reduce your fuel bill to **£477**, your carbon emissions to **0.11 tCO**₂ and improve your EPC to **93 A.** Cost: £19,000 - £25,000.

For even greater comfort and health...

	Estimated cost range	EPC rating	Estimated fuel bill	Estimated CO₂(tonnes)
After Fabric Measures to C	Per measure	74 C	£1,155	2.59
Insulate sloping ceiling of bathroom extension	£1,250 - £2,500	75 C	£1,107	2.45

Three new insulated doors	£6,000 - £9,000	75 C	£1,072	2.35
New triple glazed uPVC windows	£14,000 - £17,000	77 C	£979	2.09
Air Source Heat Pump with enhanced existing radiators and new hot water tank	£13,500 - £17,500	ANT 80 C	£994	0.47
Solar PV (4 kW system)	£5,500 - £7,500	96 A	£338	0.04

*Savings are dependent on the retrofit measures being installed in the order shown. Cost to commission a new EPC at any stage to reflect retrofit updates, approx. £100.



Note: Figures are calculated using Parity Projects software from information gathered during a home energy survey. Parity Projects use nationally accepted methodology for calculations that underpin the Energy Performance Certificate (EPC) regime for all UK homes. Fuel bills are estimated and may differ from actual bills. The cost of the retrofit measures are indicative and based on current best estimates. Actual costs will vary depending on the choice of materials; the escalating costs of construction; and the availability of contractors.

Get started

Home improvements

Plan Builder is a free online tool that lets you create your own refurbishment plan to make your home warmer, reduce your carbon emissions and cut your energy bills.

Get grant funding

Whether you own your home or rent – you may be eligible for a grant for insulation, heat pumps or even a whole house upgrade.

Talk to someone about energy bills

Struggling with your energy bills or not sure where to start? Better Housing Better Health is a free advice service for local residents.

Scan the QR code to visit houselikemine.org



For more information see houselikemine.org

The difference a retrofit can make



Geordie Stewart Cosy Homes Oxfordshire Scheme Manager

"For this system-built house, we'd recommend external wall insulation as the most effective method to make it warmer because much of the heat is lost through the steel-framed walls.

The hallway is particularly cold, so we'd recommend replacing the front door with a new insulated, draught-proofed one and making sure it's properly installed."



Natasha Ginks Cosy Homes Oxfordshire Retrofit Coordinator

"These 1950s houses are known for containing asbestos within their structural framework due to the period they were constructed.

Asbestos testing and specialist removal may need to be factored into the cost and sequencing of the improvements."

You can find more case studies, support, and resources at houselikemine.org

A <u>House Like Mine</u> is an Oxford City Council initiative, delivered in collaboration with Cosy Homes Oxfordshire and Low Carbon Hub. Its aim is to help everyone in Oxford get access to the information and support they need to live in a healthy and energy efficient home.

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