Seriously saving energy at home

Nicola Terry
Transition Cambridge
www.transitioncambridge.org

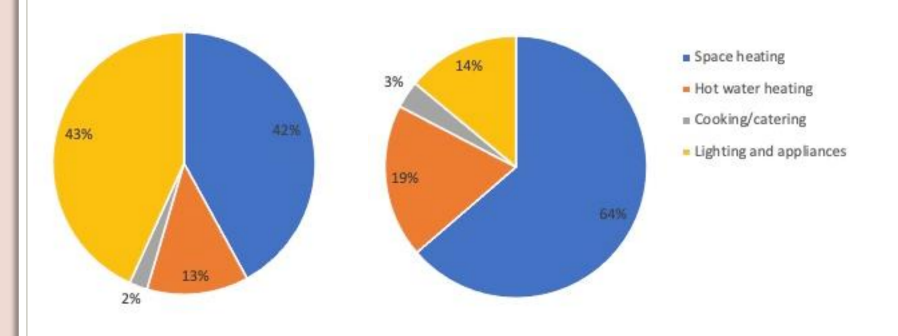
The current energy crisis

- We have a *shortage* of oil and gas *right now*
 - Globally except for countries willing to buy from Russia
- Subsidies will not make more available
- Prices rise until demand reduces to match supply
- We have to reduce our energy demand
 - - even if we can afford not to, to keep prices down
 - Under the price guarantee, high prices->high government borrowing -> high taxes.
- The EU is setting targets for member countries to reduce demand urgently why aren't we?

What do you want to save?



Typical bill by gas



How do we reduce demand?

- Generate our own energy
 - Installing PV panels helps (but not much in winter)
 - Switch to heat pump for heating
 - Provided SCOP > 2.1, this will use less gas, even if the heat pump uses electricity generated via gas.
- Improve efficiency
- Avoid waste
- Reduce services

How many of you:

- Turn down radiators in unused rooms
- Have 300mm loft insulation
- Have draught stripped your home
- Have any single glazed windows
- Wait for the hot tap to run hot when you wash your hands
- Shower/bath every day more than 5 minutes?

Efficiency: cooler radiators

- Condensing boilers are more efficient at lower temperatures (condense more effectively)
- Space heating only
- Reduce to 55°C or even lower if you can
 - At lower temperatures, your radiators will put out less heat and it will heat up less quickly when you turn it on
 - If you can handle 55°C you are heat pump ready!
 - Can turn it up again if you need to in cold weather.
- Combi boilers (others if the controls let you)
- Typical savings between 3% and 8% of space heating

DIY heat savings (annual)

- Top up loft insulation to 300mm
 - From $50\text{mm} \cot £7/\text{m}^2 \text{ savings } £2.90/\text{m}^2$
 - From 150mm cost £3/m² savings £0.80/m²
- Temporary secondary glazing film
 - Cost £2/m²
 - Savings single glazing £5.20/ m^2 , double glazing £2.20/ m^2
- Draught proofing
 - Hard to gauge costs and savings but generally good
 - Do not block necessary ventilation



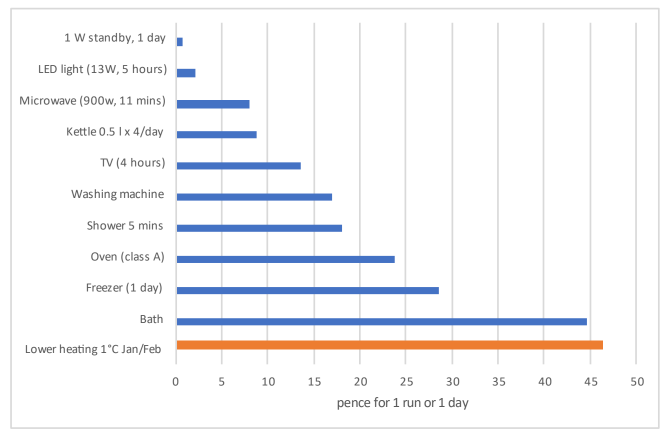
Window film- image: https://www.stormguard.co.uk/stormguard-products/seasonal-double-glazing-film/

Longer term

- Insulation!
- Double glazing
- Solar PV/battery
- Heat pump



Daily activities - cost



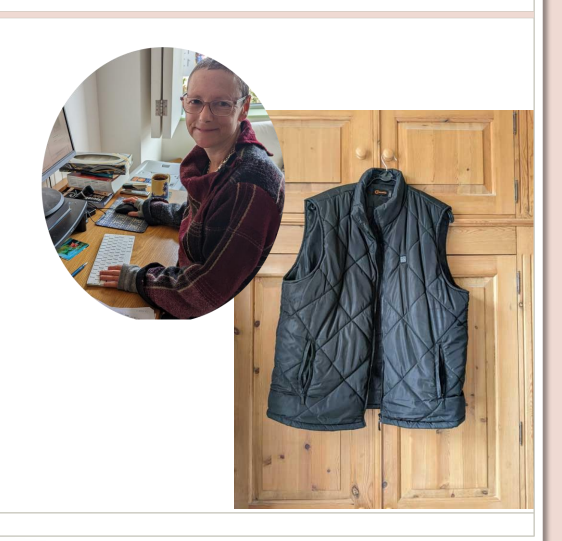


Downloadable spreadsheet with these calculations and more.

Based on gas 10.4p/kWh electricity 34p/kWh

Your ideas

- Avoid waste
- Reduce service
- Increase efficiency



More information

- Come to the stall for more information
 - Meet Warren Pope, now from Save Money Cut Carbon

- Or the website
 - www.transitioncambridge.org/energy
 - Lots more ideas on our advice pages
 - Please fill in our survey (and give us your tips)
- Open Eco Homes 12th Sep to 18th Oct.





Tours and Talks (a selection)



Deep Green Retrofit: 17th Century Suffolk Timber Framed House

Explore this deep 3 stage retrofit of a 17th century house in an online tour, featuring high grade insulation and glazing, solar PV + more.

Mon 19 Sep 2022, 7:00pm - 8:00pm



Our Zero Carbon Phased 1905 Retrofit - Cambridge

Join Martin on an online tour of his 1905 home. Hear how he improved his homes comfort whilst reducing energy use and carbon emissions.

Tue 27 Sep 2022, 7:00pm - 8:00pm



Living with a Heat Pump

Quiz our panel - an installer plus four home owners - to find out if a heat pump is right for you and your home.

Thu 29 Sep 2022, 7:00pm - 8:15pm



Towards Decarbonisation: A Home Living Lab - Ely

Peter has been experimenting with low carbon technologies for nearly 20 years, join him for an online tour of his 1970s home and living lab.

Wed 5 Oct 2022, 7:00pm - 8:30pm



Smart Electric Homes

Find out how to make all things electric work together to reduce your electricity bill and lower your CO2 footprint.

Thu 6 Oct 2022, 7:00pm - 8:15pm



Greening Your Older Home

Online talk covering how to make your older/historic building more energy efficient, with the support of planning and conservation officers.

Thu 13 Oct 2022, 7:00pm - 8:30pm