

OUR EXPERT HEAT QUESTIONS YOU HAVE.



Speak to us about how to:

CONTROL YOUR HOUSEHOLD ENERGY USAGE

TAKE METER READINGS TO



SWITCH ENERGY SUPPLIER AND TARIFF

© 0800 092 9002

APPLY FOR SUPPORT SUCH AS WARM HOME DISCOUNT AND **SUPPLIER PRIORITY SERVICES**

> **ACCESS ELIGIBLE** HARDSHIP FUNDING

THEWISEGROUP.CO.UK



ENERGY-RELATED ISSUE YOU HAVE







WISEGROUP_SE



TOP TIPS TO SAVE **MONEY ON YOUR** ENERGY BILLS

Here's some small changes that you can make at home that will lower your energy use and save you money.







WISEGROUP_SE

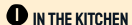


2 Doing the Washing

- ✓ Most clothes don't need washed after every wear try airing them instead
- ✓ Spin clothes on the machine's highest spin cycle to reduce time needed in the tumble dryer
- ✓ Wash clothes at 30 degrees it could save around 57%* of the energy used each year
- ✓ Wait until you have a full load before putting on a wash

4 IN THE BATHROOM

- ✓ Have a quick shower it uses less energy than a bath
- Consider a shower timer to monitor how much time you spend in the shower shorter showers use less energy
- ✓ Turn off taps while you brush your teeth, shave or wash your face.
- ✓ If you have a hot water tank, set your programme to the times of day when you use hot water - this will avoid heating water when you don't need it



- ✓ Use the right-sized pot or pan for the job - pots with lids are best
- ✓ Use the right-sized hob ring
- ✔ Pre-boil water in a kettle before adding to your pot
- ✓ Keep the oven door shut as much as possible when cooking
- Make sure the glass door is clean so you can see what's going on without opening the door
- ✓ Let warm food cool down before putting it in the fridge

3 YOUR DOORS

- ✓ Fit draught excluders around the front door and over the letterbox you can make one out of an old pair of joggers! Visit ourYouTube channel for an upcycling tutorial
- ✓ Put a curtain over your front door to help keep draughts out
- Close all internal doors to help build up heat quicker





5 RADIATORS AND HEATERS

Your radiator valves allow you to heat up the full house or room by room:

- ✓ 5 is the maximum heat setting (for cold days)
- ✓ 1 is the minimum heat setting (for hot days)
- ✓ 2, 3 and 4 can also be used depending on your needs

6 WINDOWS

- ✓ Use heavy (or lined) curtains to help reduce losing up to a third of energy through the window
- ✓ In the winter, close your curtains at dusk to help keep the heat in
- ✓ Likewise, in the summer, close curtains in rooms you aren't using to help keep them cool



1 LIGHTS

- Replace all of your bulbs with LED equivalents to save around 69% of your annual lighting costs - around £40 a year
- ✓ Turn them off when you're not using them
- ✓ Use automatic timers to turn your lights on as it gets dark outside and to turn off at the same time you go to bed
- ✓ Place lamps in the corners of your rooms to allow light to bounce off of two wall surfaces so you don't need many



- ✓ Avoid leaving your TV, games consoles and kitchen appliances like toasters and kettles, plugged in and switched on when you're not using them
- ✓ Don't leave your phone plugged into charge all night long - It should only take a few hours to fully charge
- ✓ Check the wattage of an electrical appliance the higher the wattage, the more it will cost to run

BOILERS AND TIMERS

- ✓ Check the pressure gauge on combi boilers is settling between 1 and 2 - If not, the pressure is either low or high so the boiler has to use more energy than it needs to
- ✓ Don't switch a combi boiler off at the wall always leave it on standby
- ✓ Use your programmer (or timer) for your heating and hot water, so it's ready for you as and when needed, rather than using the 'boost' function
- ✓ During the winter, set the heating to switch off a short while before going to bed so it won't stay on too long after going to bed
- Set the heating to come on just a little while before you wake up in the morning



- ✓ If you have a billing cycle and a non-smart meter, try to provide your supplier with meter readings at least once a month to ensure accurate bills
- ✓ A 'Fixed Rate' or 'Fixed Price' tariff means that the unit prices for gas and electricity are fixed - not the direct debit or your bill amount
- ✓ Compare available tariffs to make sure you're getting the best deal for your energy
- ✓ Not sure where to start? That's something we can help with