

## Our process

An efficient home improvement project needs a clear, well-defined process. This is our four-step plan



### Check how your home uses energy

- Review your home's age, size, and thermal efficiency
- Analyse your energy bills and smart meter data
- Use thermal imaging to see where the cold gets in and heat gets out
- Explore available grants for efficiency upgrades
- Agree goals and objectives

Step  
**02**



### Cut through the noise around EV ownership

- Consider the pros and cons of owning an electric vehicle
- Discuss charging options and integration with solar
- Introduce trusted installers

Step  
**04**



### Plan your heating transition

- We will outline your electric heating options
- We will discuss how they work and what behavioural changes are needed
- Introduce trusted installers

Step  
**01**



### What could solar panels and a battery do for you?

- Assess the potential benefits of solar panels and battery storage
- Help you weigh up grants and funding options
- Introduce trusted installers