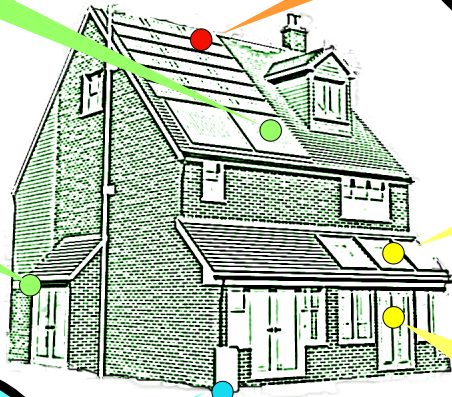




### Home Improvements

What can be done to make a house more sustainable?

What might it look like from the outside?



**Save Energy**

Heat the water for your home using the sun's energy with solar heating panels on the roof

**Save Energy**

Wind turbines are one way of using natural energy to generate electricity  
They are not suitable for all locations

**Save Energy**

Generate Electricity using the sun's energy by installing Photovoltaic cells. They need to be positioned to capture the sun's rays

**Save Energy**

Use natural daylight and low energy bulbs as much as possible to save electricity.

**Save Energy**

Instead of gas and electricity a wood pellet burner is a very clean and efficient way of heating your home and your hot water

**Save Energy**

Double and triple glazed windows / rooflights will let light in and keep the cold out in winter. They also keep noise down

**Save Water**

Have a water butt or a greywater system which stores and filters water, using it to flush toilets and run washing machines

**Save Energy**

Use natural daylight save electricity  
And get brighter rooms

**Save Energy**

Insulation in roof and loft spaces will stop heat escaping and save energy on heating

**Save Energy**

Cavity insulation in walls to prevent heat loss. Specialists can help if your house doesn't have any

**Save Water**

Install Water saving appliances in the bathroom like dual flushing toilets or put a water hippo in the cistern



**Save Energy**

Carpets, rugs and curtains inside the house can help stop heat escaping through floors and windows

**Save Water**

Install kitchen appliances that use less water

**Save Energy**

Install kitchen appliances that use less energy and don't leave electrical goods on standby

