

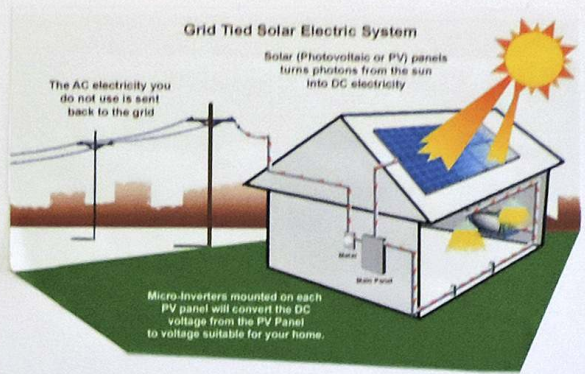
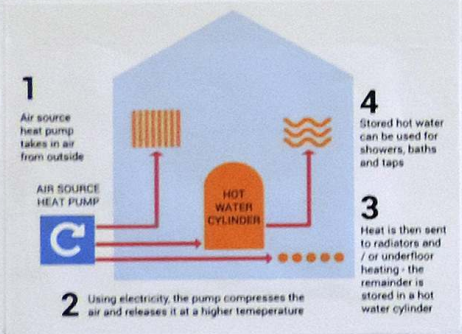
RE-NEWABLE ENERGY

The UK has one of the least energy efficient housing stocks in Europe, with housing accounting for around a quarter of all UK energy use and CO2 emissions.

The government has committed to reducing CO2 emissions by 80% by 2050; yet at the current replacement rate, around 70% of buildings that will be in use in the 2050s already exist. It is clear that the most cost effective way to reduce UK carbon emissions and tackle fuel poverty is through improving the energy efficiency of existing buildings.



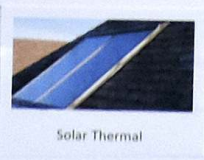
Air Source Heat Pumps & Air to Air Heat Pumps (Cooling & Heating)



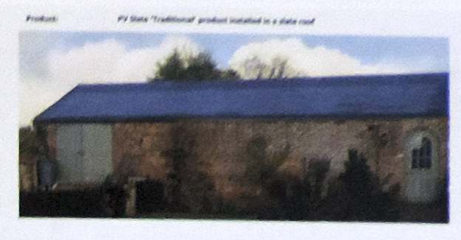
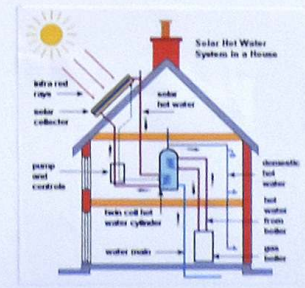
Tesla starts selling solar roof with lifetime guarantee



MAYBE RENEWABLE ENERGY WILL POWER YOUR CAR IN THE FUTURE ?



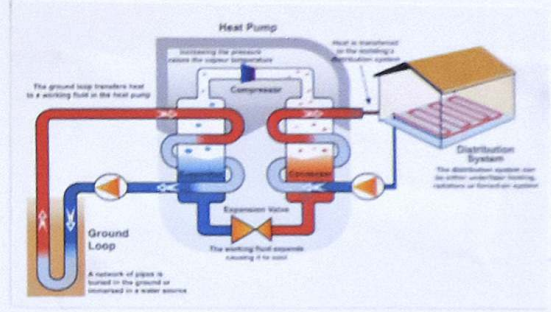
Solar Thermal



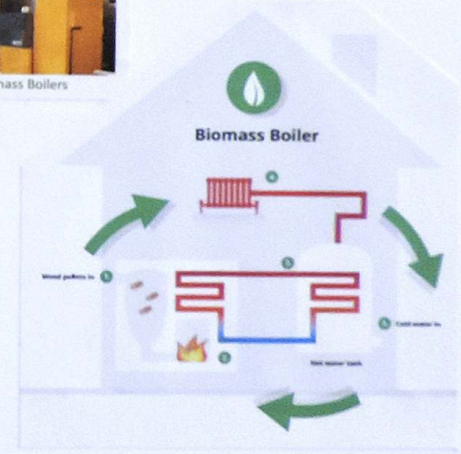
Product: PV Solar 'Traditional' product installed in a data roof



Ground Source Heat Pumps



Biomass Boilers



How you benefit from Renewable Energy

- Reduces your bills
- Receive a return from government cash back schemes Feed-in Tariff Renewable Heat Incentive
- Helps you meet planning constraints
- Reduces your carbon foot print

