

Eco-Logic Living

delivering the right combination of renewable energy technologies to give you the optimum energy performance and cost savings, with minimum impact on the environment

- Honest, intelligent advice about renewable energy and energy efficient technologies
- Choice of products, technologies and brands
- Unparalleled customer service
- Integrated, holistic approach
- Advice and assistance with Government grants
- Support and servicing post installation



State of the art renewable energy systems

Eco-Logic Living

Working with nature

Eco-Logic Living Limited
Sprunston Durdar Carlisle Cumbria CA5 7AP
t 0845 459 2053 m 0781 158 088
info@ecologicliving.co.uk

www.ecologicliving.co.uk



State of the art renewable energy systems

Eco-Logic Living


Working with nature

A unique approach to

Integrated Renewable Energy Solutions


Solar Thermal

Solar water heating systems use the free heat from the sun to warm domestic hot water. Once fitted a solar hot water system cuts running costs dramatically; providing up to 50-70% of your hot water needs virtually free. Eco-Logic Living systems are carbon neutral, high performance, solar panels that work all year round.

Can reduce your CO2 emissions by an average of around one tonnes a year 


Solar Photovoltaic

Due to recent advances in (PV) or solar panel technology it is now possible to produce up to 50% of your household electricity from the sun, and is one of the easiest carbon neutral energy systems to be incorporated into your home. Excess electricity can be sold back to the grid.

A typical home PV system can save around 1.2 tonnes of CO2 per year 


Heat Pumps

By harnessing heat from the ground and air through highly efficient heat pumps, this proven low maintenance reliable and clean heat source simply eliminates oil, gas or solid fuel bills.

Ground source saves around 1.8 tonnes, and air source 1.3 tonnes of CO2 a year 


Wind Turbines

Wind turbines harness the power of the wind to generate electricity. Small systems known as "microwind" turbines can produce enough electricity to power a typical home. Wind turbine technology doesn't release any harmful carbon dioxide or other pollutants into the environment.

Doesn't release any harmful CO2 or other pollutants into the environment 


Heat Recovery

A Heat Recovery system is designed to completely change all the air in a property at least once every two hours, continually replacing stale damp air with fresh, warmed, clean, filtered air. The system recovers 60-70% of the heat normally lost through trickle vents, windows and doors.

Less demand on your heating system as no heat is wasted, thereby using less energy 


Rainwater Harvesting

Rainwater harvesting systems are available for domestic, garden or commercial use. Rainwater collected from roofs can be used for toilet flushing, laundry, car washing and garden use. This system can save up to 50% of your mains water usage.

Can reduce your CO2 emissions by an average of around one tonnes a year 


Biomass Boilers

Biomass (Wood) fuelled heating systems burn wood pellets, chips or logs to power central heating and hot water boilers. Eco-Logic Living systems can use automatic fuel feeders which refill the boiler at regular intervals from fuel storage units. When replacing oil or LPG systems with a biomass system, cost and CO2 savings are significant.

An average system can save around 7.4 tonnes of CO2 per year 

Underfloor Heating

For new builds and renovations, warm water underfloor heating means complete room-by-room temperature control, no unsightly radiators, lower fuel bills and blissful warmth underfoot all year round. Underfloor heating delivers a near perfect temperature profile between floor and ceiling due to a balance between radiant and convected heat. These systems are super efficient because they operate at much lower temperatures than conventional radiator systems and utilise a thermal store.

Minimises running costs and maximises CO2 savings by consuming less fuel 

Eco-Logic Living design *Integrated Systems that deliver the right combination of technologies for your project, reducing running costs and giving you the maximum in cost and carbon savings*

living and working in one of the countries most beautiful landscapes we fully appreciate the importance of protecting these fragile eco-systems

 Eco-Logic Living
Working with nature