



Talk to Us

Call Peter on: 07707548411

dialeco.co.uk

office@dialeco.co.uk

Hello!

Here at Dial Eco Ltd we are proud to be one of the leading organisations for ECO4 funding in the UK.

Together with our outstanding partners, we have embarked on an extraordinary journey, providing exceptional service to our cherished customers.



Increasing the value of your property for FREE

What to Expect

- Book in your property for a survey
 This will allow us to identify what heating measurescan be installed in your property.
- Preceive your install date

 Once your survey is complete and your property qualifies we will notify you of exactly what measures can be installed.
- 3 Your free heating measures are installed We aim to install all heating measures within 3-4 days.



ECO4 FUNDING

GET YOUR FREE HEATING MEASURES WITH DIAL ECO

- Internal wall insulation
- External wall insulation
- Loft Insulation
- Smart Heating Controls
- New Boilers
- Air source Heat pumps
- Solar Panels

What's Available







Room in Roof insulation

Typical Installation cost: £2,000

Typical yearly saving: £500

Internal or External wall insulation

Typical Installation cost: £4,000 - £10,000

Typical yearly saving: £800

Floor insulation (Suspended floor)

Typical Installation cost: £1,500

Typical yearly saving: £300

Loft Insulation

Typical Installation cost: £600 - £1,000

Typical yearly saving: £500

(FTCH) First time central heating

Typical Installation cost: £3,500 to £8,000

Typical yearly saving: £500



Up to £35,000 available per household



Insulation



Homes can lose up to 25% of their heat through a poorly insulated roof, and up to 35% through poorly insulated walls and windows.

A well-insulated home can provide year-round comfort, help increase energy efficiency and save a lot of money on your annual energy bills by keeping heat loss to a minimum.











Here to help you

Call Peter on: 07707548411

www.dialeco.co.uk

Save a lot of money on your annual energy bills by keeping heat loss to a minimum



Smart Heating



Smart heating controls, like thermostats and heaters, can help you save money on energy bills, control your home's temperature, and track your energy usage.

Smart thermostats can learn how quickly a building heats and cools and will even adjust for the weather.



Save Control your Home's temperature and track your Energy usage.



New Boilers



An efficient boiler system provides several benefits including: significantly lower energy bills due to reduced fuel consumption, a smaller carbon footprint by emitting less greenhouse gases, increased home comfort through more even heating, potential increase in property value, improved safety features, and a longer lifespan compared to older, less efficient models.



Significantly lower energy bills due to reduced fuel consumption.



Heat Pumps



Heat pumps are more efficient than traditional heating systems like oil or gas boilers.

Heat pumps work by taking heat from the air or ground, increasing the heat, and transferring it into your home.



More efficient than traditional heating systems like oil and gas boilers



Solar Panels



We should all switch to solar energy because it is a clean, renewable energy source that significantly reduces carbon emissions, helping to combat climate change, while also offering potential cost savings on electricity bills by generating your own power from sunlight, making you more energy independent; essentially, it's good for the environment and your wallet.



Making your home more energy independent



Eco-Friendly Heating

Eco-friendly heating systems include heat pumps, solar, biomass, geothermal, and electric combi boilers.

These systems can help reduce your carbon footprint and energy bills.

Insulation

Homes can lose up to 25% of their heat through a poorly insulated roof, and up to 35% through poorly insulated walls and windows.

A well-insulated home can provide year-round comfort, help increase energy efficiency and save a lot of money on your annual energy bills by keeping heat loss to a minimum.

Benefits

Reduced Energy Bills

As energy bills hit record highs it's never been more important to reduce your consumption and keep bills to a minimum.

Tackling Condensation

The introduction of insulation is a great way to tckle codensation.

Stop heat escaping

The best way to stop heat from escaping is to properly insulate your home, including walls, floors, roof, and windows.

How To Cut Down Your Energy Consumption

To reduce electricity consumption at home, you can: switch to LED light bulbs, unplug appliances when not in use, use energy-efficient appliances, install a programmable thermostat, properly insulate your home, seal windows and doors, practice water conservation, use smart power strips, and consider switching to renewable energy sources like solar power

Heat Pumps

home heat pumps are generally considered a good idea, as they are highly efficient, environmentally friendly, and can significantly reduce energy bills compared to traditional gas boilers, especially when paired with good home insulation





Contact

www.dialeco.co.uk office@dialeco.co.uk

Operations Manager: Call Peter on 07707548411

THANK YOU!

