



EMS RENEWABLES

Eco Grants Information Unlocking Funding Opportunities





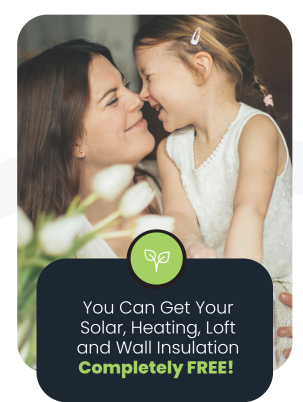
### What are **Eco Grants?**

ECO (known as Energy Companies Obligation) provides fully funded Heating and Insulation Grants sourced from the Government's ECO Scheme.

#### What is the ECO Scheme?

Initiated by the Government in 2013, and currently in its fourth phase, ECO4, which commenced in April 2022 and is scheduled to **continue until March 2026.** ECO Scheme Grants offer free financial support for installing energy-efficient heating and insulation systems for households facing fuel poverty. Households receiving qualifying benefits are eligible for grants covering the installation of new heating systems or insulation. These grants do not require repayment.

Additionally, under ECO Flex rules, households not receiving qualifying benefits but facing low income and vulnerability to cold home conditions may still qualify.



# Do you qualify?

# This scheme is one of UK government's initiatives towards the **'Net-zero by 2050'** mission



### There are three eligibility criteria for ECO Scheme Grants:

The applicant must either own the home or be a private tenant. While most heating and insulation grants are accessible to both homeowners and tenants, some are exclusive to homeowners due to landlord responsibilities for certain installations.

Unless qualifying under ECO Flex regulations, at least one permanent resident in the household must receive any of the following qualifying benefits:

- Pension Credit Guarantee Credit
- Pension Credit Savings
  Credit
- Universal Credit
- Child Tax Credit
- Working Tax Credit
- Income Support
- **Income**-Related Employment and Support Allowance (ESA)
- Income-Based Job Seeker's Allowance (JSA)
- Child Benefit (subject to maximum household income)
- Housing Benefit

### About EMS

Ensuring **client satisfaction is paramount** at EMS, reflecting our commitment to excellence and fostering lasting relationships built on trust and reliability.

EMS are committed to shaping a sustainable future by harnessing the power of clean energy sources. Our dedicated customer support team are here to support you on your sustainability journey.

Our range of renewable energy solutions includes:

- Solar Installations
- Air Source Heat Pumps
- Insulation
- Heating Controls
- Extractor Fans
- Energy Efficient Lighting
- Energy Efficient Windows and Doors





What

# e my options?

EMS are committed to shaping a sustainable future by harnessing the power of clean energy sources. Our dedicated customer support team are here to support you on your sustainability journey.

04





**OPTIONS** 

# Air Source **Heat Pumps**

If your home lacks a gas supply and has never had a central heating system installed, you may qualify for a grant to fit an air source heat pump with radiators, also known as a firsttime central heating grant.



#### Air Source Heat Pumps transfers air from outside your home into water.

The fluid then heats your home through radiators or underfloor heating, as well as water stored in a hot water cylinder for your hot taps, baths and showers.

#### For further info Click here

05



#### Solar Energy is one of the fastest growing renewable energy technologies in the world.

Installing solar panels allows the solar PV (photovaltic) cells to capture the sun's energy. The energy is converted from the solar cells through an inverter into electricity to use in the home.

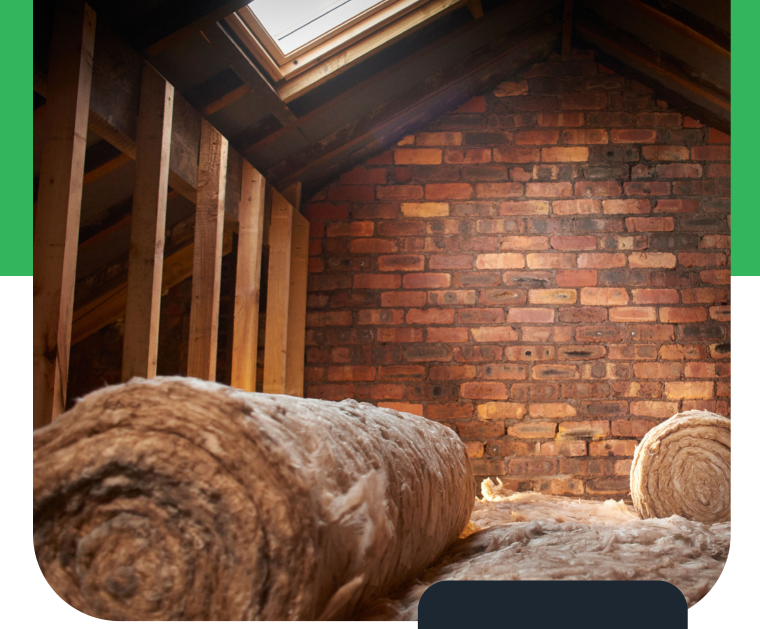
#### For further info Click here

### Solar

06

**OPTIONS** 

If your property is suitable for solar energy installation and you're looking to reduce your reliance on traditional electricity sources, you may qualify for our solar panel installation service. Our team can assess your property's suitability and guide you through the process of installing solar PV panels, helping you generate your own clean and sustainable energy.



OPTIONS

## Insulation

If your home suffers from poor insulation, leading to high energy bills and discomfort, you may qualify for our home insulation service. Whether it's internal wall insulation, loft insulation, or underfloor insulation, we can assess your property's needs and provide expert installation to improve energy efficiency and comfort levels within your home.



Insulation prevents heat from escaping the home in the winter, and blocks heat from entering during the summer months, reducing heat waste throughout.

For further info

**Click here** 



# Heating Controls

Light Emitting Diodes (LED) produce light through electricity passing through them. LEDs provide instant light and full brightness with minimal electricity required.

# Energy Efficient Lighting

Heating Controls help manage the temperature in the home, reducing heat waste and optimising energy use. Heating controls can range from timers, programmers, thermostats and TRVs (thermostatic radiator values).



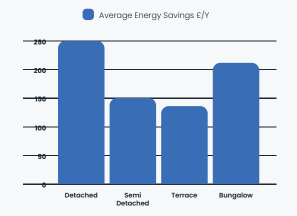


## Double Glazing

Double glazing is windows with two or more glass panes in a sealed unit. This improves energy efficiency by reducing heat loss through windows, resulting in fewer draughts cold spots in the home.

08

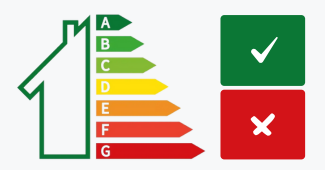
# Savings



Did you know that on average about 25% of the heat generated in your home can be lost through an un-insulated roof?

Source: Energy Saving Trust. Figures are based on a gas heated home

EPC ratings use a scale from 'A' (the best) to 'G' (the least efficient). The higher your rating, the more energy efficient your home is, which is good for the environment and your wallet.





## Testimonial

"Thanks to EMS, our home feels warmer and our energy bills have noticeably decreased after installing insulation. The team was professional and efficient throughout the process. Highly recommend!"

Alan Bradley Barnard Castle, Co Durham





### Want to know more?

**Contact EMS today** about your ECO 4 **Grant Application!** 



#### Website: www.emsrenewables.com



Email: info@emsne.co.uk



Call: 0191 375 0698









