

Green Homes Grant

Green Homes Grant is a new government funded voucher scheme in England to help towards the cost of installing energy efficiency measures in your home, such as insulation or low carbon heating. This £2 billion scheme is available until **31st March 2022**.



HOW DO I APPLY?



1

Generate a list of qualifying measures for your home

www.simpleenergyadvice.org.uk/green-homes-grant/questionnaire



2

Find a Trust Mark accredited contractor to obtain at least one quote (per measure).

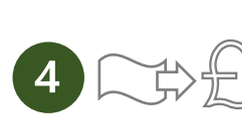
www.trustmark.org.uk/find-a-tradesman



3

Apply for Green Homes Grant vouchers online

www.green-homes-grant.service.gov.uk/homeowner-and-landlord-application



4

Redeem Green Homes Grant vouchers here:

www.gov.uk/redeem-green-homes-grant-voucher

HOW MUCH IS AVAILABLE?



Up to
£5,000

Cover 2 thirds of total cost

Owner-occupied homes
Landlords of private rented and social domestic housing.

Park homes

Long-leasehold and shared ownership homes

Low Income
Up to
£10,000
100% of the cost

Home or park homeowners **only**
(Not Landlords)

Residents **must receive** at least one income-based or disability benefit e.g. universal credit, attendance allowance.



WHAT MEASURES CAN BE INSTALLED?

1 Primary

Insulation, including solid wall, cavity wall, underfloor, loft or roof insulation.

Low carbon heating, such as air-source or ground-source heat pumps, or solar thermal systems

To qualify for the secondary measures:

You **must have** one of the primary measures carried out, and

The cost of the secondary measures **must not** exceed that of the primary measure(s).

* therefore, it is very unlikely that the voucher would cover the cost of double glazing for an entire house.

2 Secondary

Draught-proofing

Double/triple/secondary glazing if you currently have single glazing*

Energy efficient doors (replacing esingle-glazed or solid doors installed before 2002)

Heating controls and insulation - hot water tank thermostats, hot water tank insulation, appliance thermostats, smart heating controls, zone controls, intelligent delayed-start thermostats, and thermostatic radiator valves.