

Green Heat Installer Engagement Programme

Pilar Rodriguez
Programme Manager

30 November 2022



Re-launch of the programme

Dedicated focus on working with installers in the heat and energy efficiency supply chain by:

- Building awareness of policy developments
- Collating intelligence and feedback from the supply chain
- Developing best practice guidance, toolkits and case study material for installers
- Supporting installers to become a trusted voice to consumers in the Green Heat transition

The Heat in Buildings Supply Chains Delivery Plan:
Towards an Industry for Green Heat



Support for green heat installers



Resources hub

Support hub for small businesses working on energy efficiency, heating systems and micro generation. Find research, case studies and online tools to...



Skills, funding and certification

Discover the certification requirements as an installer or assessor looking to carry out work under various schemes.



Green heat installer events

We organise networking events, webinars, workshops and information sessions. All free of charge. Find out more about our upcoming sessions.



Funding for your customers

Energy Saving Trust helps consumers access funding to make energy efficiency improvements and renewable energy additions to their property.

Funding for certification



- **Scottish Government MCS certification fund for heat pumps :**
 - For heating engineers with an interest in installing heat pumps (either air, ground or water source)
 - The grant pays 75%, up to a maximum of £1,000, of the certification fees
 - Until the end of March 2023 or until funds run out.

energysavingtrust.org.uk/grants-and-loans/mcs-certification-fund

Resources



Resources hub

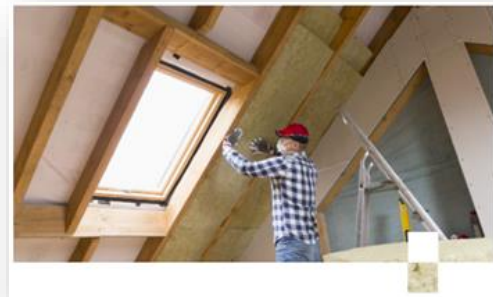


Green heat installer events

- [How to become a heat pump installer in Scotland](#)
- [Domestic heat pumps best practice guide](#)
- [Procurement guide](#)
- [Case studies on upskilling apprentices and workforce](#)
- [Recorded webinars](#)

More resource coming soon

- Free online tool kit to support combustion boiler installer to transition into heat pumps
- New case studies
- Events/webinars to support energy efficiency installers to get TrustMark certified



Funding for householders- Energy Efficiency

Primary improvement	Maximum cashback	Total funding available per improvement
External and internal wall insulation	£4,000	£10,000
Gas boilers	Not available	£5,000
Heating system (Warm air units or high heat retention electric storage heaters)	£400	£5,000
Gas connection	Not available	£5,000
Double and secondary glazing	£400	£4,500
Insulated doors	Not available	£4,500
Room in roof or flat roof insulation	£1,600	£4,000
Loft, cavity wall and floor insulation	£400	£1,000

The maximum funding for energy efficiency improvements is £15,000 which can include cashback of up to £6,000.

Funding for householders- Renewables

System type	Maximum enhanced cashback amount	Total funding available per improvement
Wind and hydro turbines	Not available	£2,500
Solar photovoltaic (PV)	Not available	£5,000
Solar water heating	£3,750	£5,000
Hybrid PV-solar water heating	Not available	£7,500
Air source/hybrid air source to water heat pump Ground source to water heat pump Water source heat pump Biomass boiler (and eligible biomass stoves*)	£7,500 Plus £500 for installation of a heat meter (if installed alongside a new heat pump).	£10,000
District heating scheme connection (fully or partially renewably powered)	£3,750	£5,000
Electric or heat battery	Not available	£6,000

Cashback for renewable heating systems is 75% of the cost of the improvement (or 75% of the funding requested), up to the maximum in the table above.

Cashback for renewables is capped at £8,000 per household (plus a £500 incentive for installation of a heat meter alongside a heat pump).

Funding for SMEs– Business Energy Scotland

EXAMPLE MEASURES	ENERGY EFFICIENCY	RENEWABLE HEAT	OTHER RENEWABLES
	<ul style="list-style-type: none"> • Lighting • Ventilation • Insulation • Draughtproofing • Double glazing • Refrigeration • BMS • Voltage optimisation • IT equipment • Storage/infrared heating 	<ul style="list-style-type: none"> • Ground source heat pump • Water source heat pump • Air source heat pump • Biomass boiler • Solar thermal 	<ul style="list-style-type: none"> • Solar PV • Wind turbine • Micro-hydro • Biomass room heaters (with radiators) • Combined heat and power with biomass • Anaerobic digestion
	INTEREST RATE	0%	0%
	CASHBACK GRANT	75% +	75%
	MAXIMUM CASHBACK	£20,000	£10,000
LOAN VALUE	Up to £100,000 (with 8 year repayment)		

Sustainable Supply Chain programme – useful links

- Website:
energysavingtrust.org.uk/green-installers
- Email updates and quarterly newsletter subscription:
bit.ly/2PSatKL
- LinkedIn Group:
linkedin.com/groups/5139242
- Email:
GreenInstallerScotland@est.org.uk

Thanks for listening

