

# THE FUTURE OF HEATING IS HERE

Switch to a smarter, cleaner, and more efficient way to heat your home, with an air source heat pump.

### CHANGE IS IN OUR POWER



## WHAT IS AN AIR SOURCE HEAT PUMP?

Air source heat pumps are an innovative, reliable and energy-efficient way to heat your home all year round.

They work by absorbing energy from the air outside and converting it to heat your home and hot water, even in the harshest of UK winters.

Traditional boilers turn on and off as the temperature rises and falls in your home. Heat pumps provide a constant source of heat and hot water, while using up to three times less energy.





#### THE BENEFITS OF SWITCHING?

Switching to an air source heat pump is a smart investment, helping you save energy, reduce carbon emissions, and ensure the long-term sustainability of your home heating system. Embrace the highest environmental standards and accelerate your journey to net zero with an air source heat pump today.



#### **Save Energy**

Up to 300% more efficient than a traditional boiler



#### **Reduce Carbon**

Reduce carbon emissions by up to 73%\* compared to gas.



#### Less Hassle

Reliable consistent heating and hot water all year round.



## HOW MUCH WILL THE SYSTEM COST TO INSTALL?

No two systems are the same. This is why our expert team will design a home heating system specifically for you, your home and your family's personal requirements. We'll work with you every step of the way.

With the Boiler Upgrade Scheme (BUS) grant and flexible finance options available, a complete air source heat pump system, for you and your home is closer than you might think.



Find out **how much it will cost** with your personalised estimate.

## CAN I MAKE SAVINGS ON MY ENERGY BILLS?

You could save money on your energy bills when you install an air source heat pump alongside a heat pump specific tariff. We can discuss this with you as part of your journey with us.

You could save even more on your energy bill, when you opt for solar panels, allowing you to generate the power required to heat your home.

Already got solar? Great! An air source heat pump could be the perfect solution for heating and hot water, reducing your energy consumption even more.



## CHOOSING AN ACCREDITED AND TRUSTED INSTALLER

A well-designed and installed heat pump system is essential for maintaining a comfortable and energy-efficient home. It'll save you money in the long run and ensure you get optimal performance and longevity from your system.

#### WHY CHOOSE US?

With over 20 years' experience, **EDF Heat Pumps**<sup>(1)</sup> is a UK-leading, MCS-certified air source heat pump installer delivering outstanding service to our customers.

Alongside our Heat Pump Installer Network (HPIN), we offer comprehensive design, expert installation, and a seamless process, making it easy from start to finish. Thanks to our experience and quality of workmanship, we are 100% confident you will be delighted with the new air source heat pump system we provide and install.

A Which? Trusted Trader and rated 'Excellent' on Trustpilot.







66

Probably the best customer service I've received from any company in the last few years. They were always very prompt in providing information and responding to queries from the sales to installation and post-installation phases. I often had to ask for changes to documents to meet the requirements of Home Energy Scotland and they came up trumps every time. The installation was efficient and effective. **Great service.** 

**RON TUCK, Scotland** 

### **EDF Heat** Pumps



### MAKE THE SWITCH TO SUSTAINABLE HEATING

www.edfenergy.com/heatpump



Visit our website.
Scan the QR code.

(1) EDF Heat Pumps is a trading name used by CB Heating and EDF Energy Customers Limited, both wholly owned subsidiaries of the EDF Energy Group. CB HEATING LTD (CB Heating Ltd is a wholly owned subsidiary of EDF Customers Ltd.) registered in England and Wales No.09885603. Registered Office, Nova North, 11 Bressenden Place, London, SW1E 5BY

