In partnership with

1

CB Heating Heating your way to NET Zero



Building a Net Zero Future Together

Partner with EDF to build energy efficient homes of the future

A reason to act

From 2025, the UK government's Future Homes Standards means all new properties must use low carbon heating.

Our range of low carbon solutions will save you money and time. They'll also help you create future-proof, low-carbon properties that appeal to home buyers and fulfil your development obligations.

How will EDF support me?

EDF have been at the forefront of research and development for many years, developing innovative and cost effective ways to make homes more energy efficient. Using our knowledge and expertise, we'll work alongside your company on each step of your zero-carbon journey; providing the best solutions from UK leading, Trustmark-certified suppliers for your developments. All our products you install will be tailored to match your needs.



Air source heat pumps

Air source heat pumps are a great electric heating solution as they provide properties with constant, consistent warmth and cost less to run than a gas boiler or LPG heating solution.* Together with our UK partner, CB Heating, we manage the UK's fastest-growing network of air source heat pump installers. CB Heating have 22 years' experience and expertise installing heat pumps; they're also rated as 'Excellent' on TrustPilot. Based on your heating system and specifications, CB Heating will work with you to design the right heat pump solution for your properties. They can also work with you on the installations and provide air source heat pump training.

Supporting you with air source heat pumps

All developers have trusted suppliers and contractors. Our approach to zero carbon heating solutions will help strengthen your supplier relationships. We're offering free heat pump installation training, so your team can obtain the skills and knowledge to meet the Future Homes Standards.

CB Heating will supply the installation training and air source heat pump; making sure the process runs smoothly for you and your team. Once your team have installed the pump, CB Heating will commission and MCS certify the pump. This means you'll comply with industry codes of conduct and compliance.



We'll provide you top quality heat pumps that best suit your property types, all with MCS accreditation. Your homeowners will also receive ongoing technical support and specific service contracts from us; all backed with a year's parts and labour warranty. Buying your heat pumps from us, also means you'll get:

- Help designing the system including heat loss calculations, UFH schedules and detailed performance estimates
- Free air source heat pump training for your existing gas boiler installers, or access to our nationwide installer network
- The opportunity for your installers to be members of our Heat Pump Installer Network, with BPEC qualifications, on completion of their free air source heat pump training
- Choice if you prefer, CB Heating can arrange the installation of your air source heat pumps using existing members of our network.

Added benefits of working with EDF

In addition to finding and installing the right air source heat pumps for your properties, we can also help with:

- New energy connections we can set up the entire energy supply to your new development, and you can benefit from our Developer Connections tariff; this has no end date, no termination fee and all the flexibility you need. And, we'll install smart meters, free of charge, for every property in your development
- EV chargers with a range of partners including Podpoint (who are part of the EDF family) we can match and install chargers to meet your needs
- Solar panel and batteries we have nationwide providers and installers ready to install the panels and batteries into your developments.



Getting in touch

For more information about air source heat pumps, please contact CB Heating.

Tel: 01255 821443 Email: enquiries@cbheating.co.uk

www.cbheating.co.uk

To discuss how we can support you with new connections, and our additional products and services, please visit us at edfenergy.com/sme-business/tariffs/developers

Together, we can help Britain achieve Net Zero

*Based on the Energy Saving Trust's latest data (June 2023). https://energysavingtrust.org.uk/advice/air-source-heat-pump

