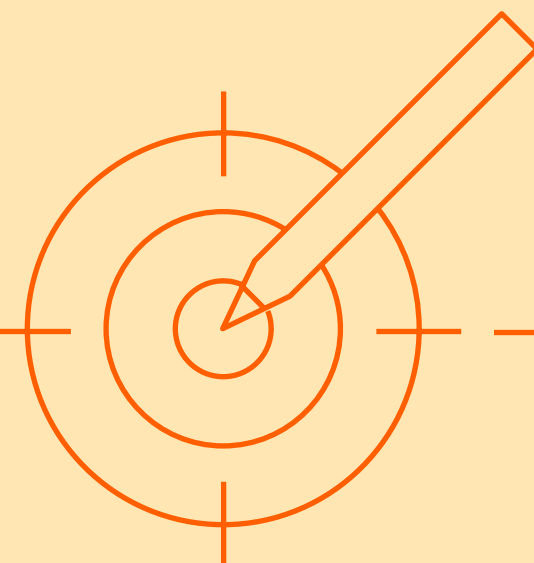
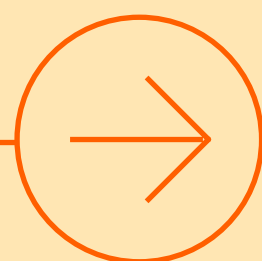




Heat Decarbonisation Plans

Strategically transition from fossil-fuelled systems.





A Heat Decarbonisation Plan is an essential protocol for an organisation looking to mitigate their contribution to climate change.

Our comprehensive service evaluates how you can remove fossil fuels from your site and transition into a low-carbon heating system.

This is how we do it.

Our team of experts assist your business in steering towards net zero with clarity and certainty, with a future-proofed energy supply that will deliver optimal returns for your bottom line.

Why is a Heat Decarbonisation Plan important?

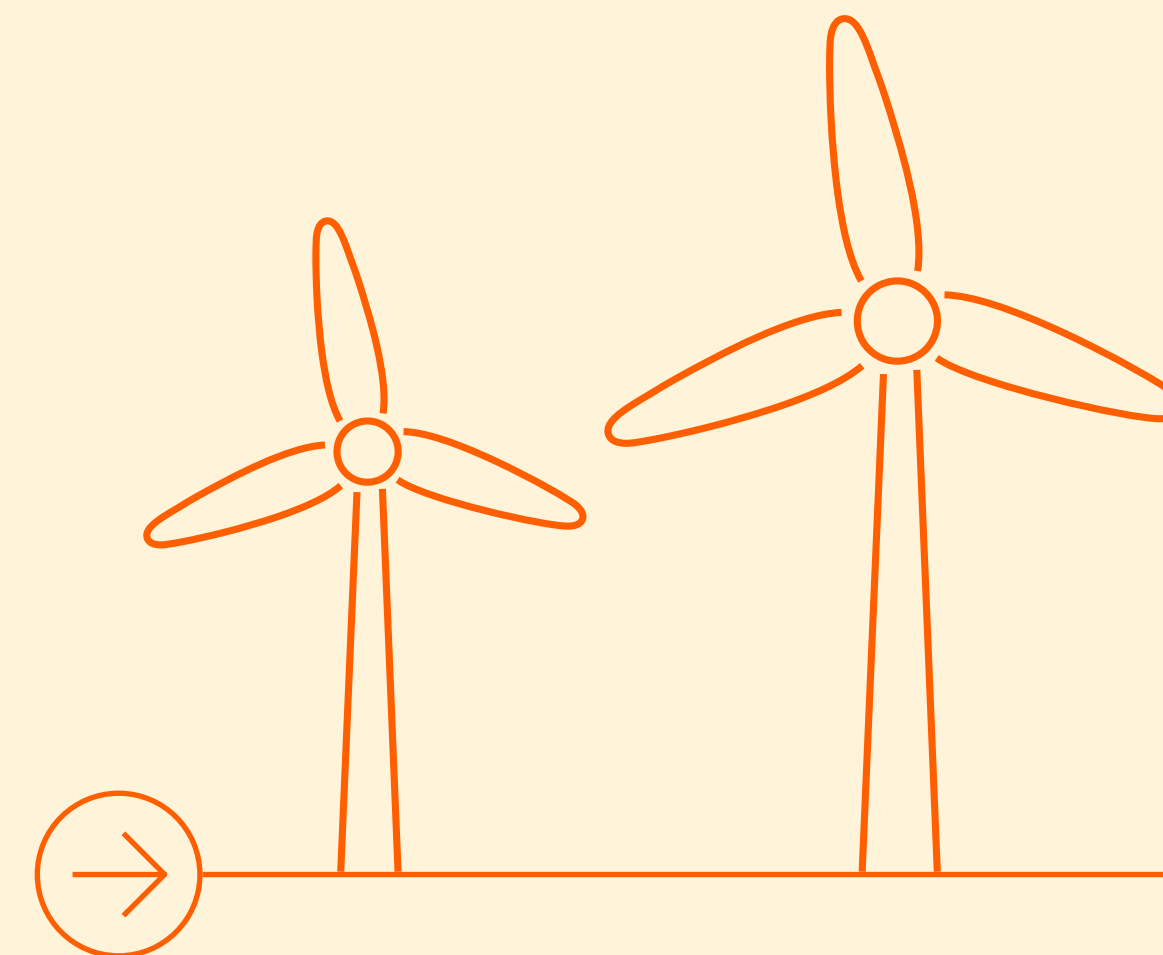
Heating systems fuelled by fossil fuels are at the core of the vast majority of the UK's building stock, contributing to significant greenhouse gas emissions. Achieving net zero will require buildings in the UK to transition to low carbon heating by 2050. Understanding how to replace your fossil-fuelled heating systems in the most cost-effective way is therefore essential.

Understand how you can improve energy efficiency

Our Heat Decarbonisation Plans include a comprehensive onsite review as well as desktop assessments of your energy usage profiles to help inform broader energy efficiency opportunities. The output enables you to develop an action plan that saves money and reduces carbon emissions.

We will identify technologies to ensure the new building services offer value for money as well as being low-carbon in design, providing the following benefits:

- User friendliness, controllability and excellent comfort conditions
- Reliability and continuity of building / services operation
- Significantly reduced long-term energy consumption and carbon emissions
- Reduced maintenance



Heat Decarbonisation Plans vs Energy Audit: What's the difference?



Energy Audit – identifies carbon and energy reduction options across electrical, mechanical, behavioural and building fabric improvements.



Heat Decarbonisation Plans – provides all the elements of an Energy Audit PLUS explores the decarbonisation options alongside a comprehensive decarbonisation strategy detailing the options, the estimated costs of recommendations, payback times and carbon savings.

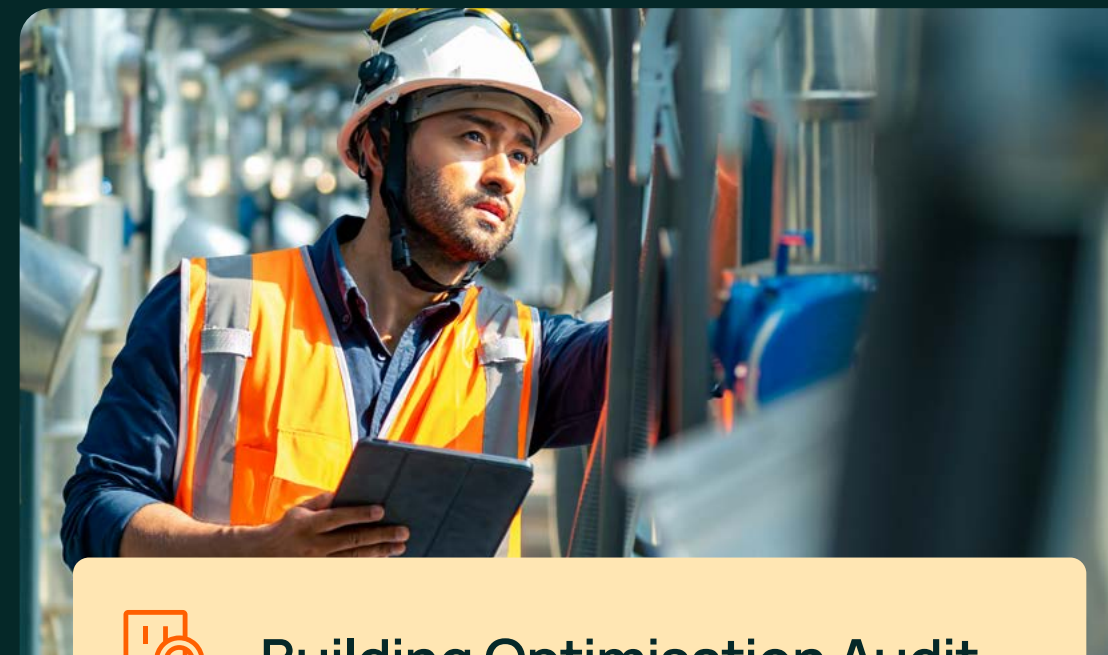


Key features and benefits

- Future-proof your organisation to ensure stability and reliability of energy supply
- Understand your options with clear recommendations, estimated implementation costs, payback times and carbon savings
- Inform future development and capital investment strategies
- Take the critical next step in the move towards sustainability and net zero targets

Want to explore more ways to reduce carbon emissions?

Our services are designed to help you.



Building Optimisation Audit

Assess how your building operates, identifying behavioural, technical and control-based inefficiencies with a Building Optimisation Audit – often delivering returns within 12 months.

[Find out more](#)



Solar PV Solutions

From feasibility studies to performance design, technical design, construction and handover, our comprehensive Solar PV Solutions service gives a smooth transition to clean, renewable energy.

[Find out more](#)



Ready to speed up your transition to renewable energy?

Get in touch with our experts to find out how.

hello@zenergi.co.uk