



Consultancy Services

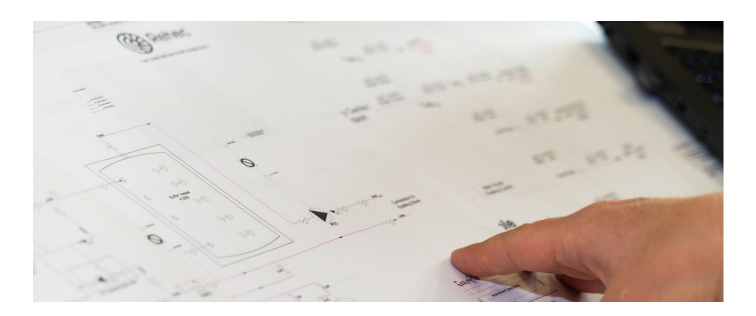
Accelerating your journey to decarbonisation with our low carbon heat consultancy services, delivered by our expert team.

info@reheat.uk.com

reheat.uk.com



Consultancy Services



We believe the future of energy is one without fossil fuels. We also understand that the road to decarbonisation can be complex and challenging.

This is why our approach to consultancy is about providing clear guidance and advice with a hands-on, tailored and collaborative approach to renewable and low carbon energy projects. It is our role to help organisations and communities find the optimal route to transition away from fossil fuels.

Specialist sectors

- Local authorities
- Private housing developers
- Construction
- Housing associations
- Community energy groups
- Manufacturing

- Hospitality
- Heritage and culture
- Estates
- Retail
- NGOs
- Forestry

Our clients





M&S













Energy Master Planning & Feasibility

A comprehensive approach to developing strategic roadmaps and implementation plans, empowering our clients to take practical action in achieving decarbonisation.



Design, Optimisation & Efficiency

Providing a detailed understanding of existing energy performance, making optimisation recommendations and delivering reliable, high efficiency, cost effective systems and networks.



Planning, Legislation & Compliance

Supporting clients to maintain obligations for scheme compliance and legal requirements, as well as scoping and delivering planning applications for renewable energy projects.



Securing Funding & Investment

Enabling projects to proceed an experienced and highly successful approach to applications for government funding, grant schemes and private investment opportunities.

Areas of Expertise

Low carbon heat consultancy

Our low carbon heat services include feasibility studies and business planning to identify the right solution to meet operational, regulatory and environmental requirements. This includes technology appraisal, techno-economic modelling and procurement support.



District heating

- Heat system performance optimisation for large and complex district heating networks
- Heat network diagnostics for biomass boilers and heat distribution
- Performance audits and technical reviews
- Working alongside our engineering teams to perform installation and optimisation works



Forestry and Bioenergy

- Decades of bioenergy and wood fuel expertise, including sustainable supply chains
- Includes resource studies, fuel procurement strategy and policy development
- Market research, strategy development, industry engagement, sectoral intelligence, and Economic Impact Assessments



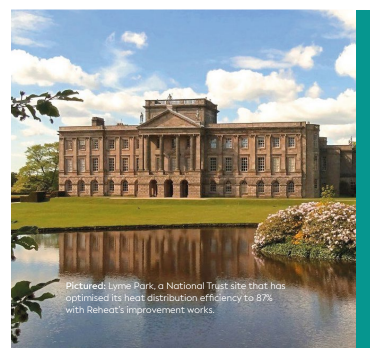
Renewable Heat Incentive (RHI)

- Over a decade of experience advising and supporting clients in the RHI support scheme
- Including registration of new systems, audits, compliance, IRMA preparation, extension applications, metering, disputes support
- Working alongside our engineering teams on boiler moves and replacements.



Community energy

- Working with community energy partners and dedicated funded schemes
- Including communal and social housing organisations and projects
- Supporting communities to address heat and energy challenges



Case study

Heat Network Efficiency Scheme (HNES)

£2.3m in grant funding secured and projects delivered for major heat users in the UK.

Reheat has successfully supported clients to access and utilise £2.3m in funding as part of the UK Government's HNES programme. As a result, major heat users such as Stockport Homes and the National Trust have benefited from Reheat's services, including improvements to heating system efficiencies, district heating schemes, as well as technical assessments, optimisation studies and biomass boilers.



I am hugely grateful for your commitment and the service on the whole from Reheat Stockport Homes Group





Continue your journey with Reheat.

Consultancy is a key step in your heat decarbonisation journey. There's much more Reheat can do for you.

Our unique blend of renewable heat expertise means, unlike other energy consultancies, we can deliver projects with complementary, in-house design, project and engineering services to offer a high value suite of solutions; from heat system installation to service and maintenance, as well as biomass heat supply (with quality assurance).

Simply speak to our team.

