

Delivering practical, locally driven solutions to support communities and businesses on their low-carbon heat journey.

At Reheat we understand the unique challenges faced by communities looking to decarbonise heat. Whether it's navigating policy, securing funding, engaging residents, or choosing the right technologies, we help bridge the gap between ambition and delivery.

Our work is focused on identifying real-world barriers to collaborative heat projects and developing practical, community-friendly solutions. From small rural villages to complex urban settings, we partner with organisations who are ready to take action on local energy.

We help our clients:

- Understand low carbon heat solutions and how they fit with needs of communities
- Navigate the regulatory landscape and identify viable routes to funding

Who we work with

Reheat works across the UK with local authorities, community groups, housing providers, charities, and other third sector organisations. We've led on national programmes and local initiatives with a focus on inclusive, sustainable outcomes.



Our Community Energy Services

We provide hands-on support to take your heat project from idea to implementation. Our services span early-stage feasibility to detailed design and technical analysis and is always based in the local context.

- ✓ Identifying viable solutions through detailed feasibility work
- ✓ Conducting energy analysis and modelling to inform recommendations and design
- ✓ Detailed techno-economic analysis
- ✓ Assessing site-specific factors, such as local resources, environmental constraints, and building archetypes
- ✓ Building on recommended measures to develop deliverable projects with a clear pathway to construction

Community heat clients:





Haydon Bridge

Reheat has been playing a key role in supporting the region's net zero ambitions through its work in low carbon heat for rural communities. This initiative started as a collaborative effort between Reheat, Community Action Northumberland and the Rural Design Centre to inform, promote and develop community district heating schemes in the region. It was established as a practical solution for heat decarbonisation at scale and is one of the region's first projects to focus on stimulating the deployment of rural district heating owned by communities.

Project: Community-owned district heat scheme feasibility

Location: Haydon Bridge, Northumberland



Northumberland Estates

Reheat worked in collaboration with Northumberland Estates and SSE Energy Solutions to explore the possibility of establishing a clean, eco-friendly energy network to supply local businesses and public spaces in Alnwick. The study explored low carbon heating for a large portion of Alnwick, including commercial consumers, public buildings, and new homes. This involved community engagement and the production of an extensive feasibility report for Northumberland Estates, supporting their investment decision.

Project: Alnwick district heat feasibility study

Location: Alnwick, Northumberland



Local Energy Scotland, Scottish Government

Reheat delivered the Community Heat Development Programme (CHDP) on behalf of Local Energy Scotland and the Scottish Government, which aimed to support communities across Scotland in developing local, low and zero carbon heat project ideas by working with eligible community organisations and groups of householders.

Project: Community Heat Development Programme

Location: Scotland-wide

Move your community heat project forwards.

Speak to our team today.

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