

Ener-Vate are here to manage the contractual operation of assets to develop, maintain and improve services and performance of heat networks, for both our clients and their customers.

Utilising our experience and expertise, we're able to assess the operation and begin to resolve any retrospective issues whilst ensuring the overall output meet industry standards, particularly those affecting the customers.

For more information about EAMS, please contact Pete Nissen, Head of EAMS: petern@ener-vate.co.uk

-  We provide a high quality of industry expertise with over 15 years experience in the industry, along with the ability to provide market place insight for our clients
-  Continuously working with our clients to establish their decarbonisation strategies, exploring the possibilities and available funding options
-  High standards and a fair service for the end users is imperative to our clients and to us. We ensure the guaranteed standards of service are delivered and overall performance is assessed and monitored on a regular basis
-  Our clients benefit from a consistent approach across their portfolio giving assurance, reliability and reducing risk for the business
-  We naturally utilise our vast experience in managing heat networks, and have the ability to identify improvement requirements and implement new processes to the benefit of our clients and their stakeholders. Providing a central point of contact for our client and client stakeholders, we can manage critical routes of communication building greater frameworks, increasing business resilience

Ener-Vate are proud to be members of the ADE where we are partial to key industry announcements, access to first hand critical information which we're able to support and guide our clients.



Our team are available to assist clients with residential queries, giving a rounded view as a neutral party in the conversation.

Our team will provide the day to day management and contractual governance throughout the lifecycle of the contract, looking after those sometimes complex tasks and queries.