FACT SHEET



Our in-house Gas Industry Registration Scheme accredited utility design expertise combines intimate knowledge of legislation, safety standards and operator requirements with a pragmatic and customer-focused business ethos. We deliver new utility connections, disconnections, alterations and outlet pipework projects.



Local, nationally.

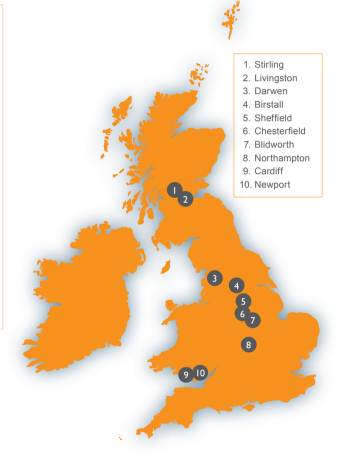
Energy Assets Siteworks team is a Meter Asset Manager, providing metering, infrastructure, data products and advanced metering services.

We provide a range of energy metering solutions across Britain and have built an excellent reputation in customer service and quality of product, notably through the design of complex meter modules, including larger rotary and turbine meters. This expertise ensures the deployment of bespoke solutions.

Added to this is our unique offering of being able to design, fabricate, build and install meter module turbines with our projects, make use a leading gas metering service provider across Great Britain.

Over the last 16 years, we have completed thousands of connections for a wide range of organisations including gas suppliers, local authorities, consultants, developers and contractors.

From simple gas connections to extensive utility networks, we pride ourselves on offering the same high level of customer service irrespective of the job ...and always at a competitive price.



Contact the team:

■ utilitynetworks@energyassets.co.uk **C** 01506 405 410



Energy Assets is one of Britain's leading and fastest growing independent metering services, asset management and utility network construction companies. Energy Assets owns, operates and maintains I&C advanced gas and electricity meters, Automated Meter Reading units (AMR) and final mile connections for local gas networks via Energy Assets Pipelines and electricity networks through Energy Assets Networks. We also own assets linked to the growing market for 'fibre-to-the-home' through Energy Assets Fibre. We deliver a progressive asset adoption model for housebuilding and industrial and commercial markets, including ownership of low carbon infrastructure





