# **EA Connections**



energyassets.co.uk

#EverythingConnects

# Contents

- 02 Who we are
- 03 What we offer
- 04 Why use us
- 05 Infographic
- 06 How can we help?
- 07 Contact



## Who we are

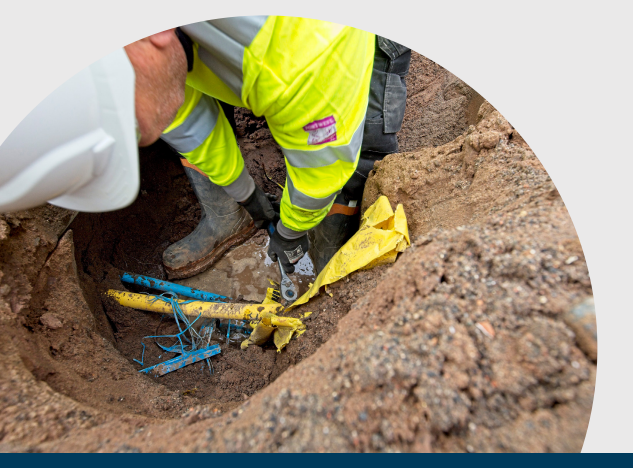
As one of the leading connection providers for the industrial and commercial sector, we partner with developers, energy suppliers, energy consultants and embedded generation providers to help energise Britain's infrastructure.



 We're GIRS (Gas Industry Registration Scheme), NERS (National Electricity Registration Scheme) and WIRS (Water Industry Registration Scheme) accredited. Our design expertise combines our knowledge of legislation, safety standards and operator requirements with a pragmatic and customer-focused business ethos.

We design and construct gas and electricity networks and related site infrastructure through our accreditation to the NERS and GIRS. Whether for residential, commercial, or industrial network projects, we focus on delivering our solutions on time and to budget.

- We've completed thousands of connections for a huge range of organisations. From simple connections to bespoke and complex projects, we pride ourselves on offering the same high level of customer service regardless of the job – and always at a competitive price.
- We currently have 1.8 million assets under management across gas, electricity and water.



## What we offer



We offer a range of multi-utility metering and connection services and have built an excellent reputation in product quality, notably through the design of complex meter modules including larger rotary and turbine meters.

Our multi-utility service offering includes:

- New electric and gas service connections
- Service alterations
- Meter installations
- Meter relocations
- Meter removals
- Supply disconnections
- LV + HV metering and infrastructure

- Meter housing maintenance
- Technical consultation
- Works upstream and downstream of the meter (outlet pipework)
- Technical audit and compliance surveys
- Intermediate pressure connections metering
- Electric vehicle charge point design, installation and maintenance



# Why use us?

The benefits you can expect from working with us include:



## Power to choose

We offer a wide range of design and metering options, either as a complete solution or as individual elements.



#### Free, comprehensive estimates

Timely, accurate and competitive quotes that cover all aspects of your project from design to delivery and implementation.



## Nationwide coverage

Our local offices and field service engineers nationwide ensure a responsive service.



## No job too big

We have extensive experience designing complex meter modules, including larger rotary and turbine meters.



## End-to-end service

Complete design, planning, project management and construction solutions for new connections, including excavating, laying pipework and cables and all necessary data flows.



## Reliable, efficient and safe delivery

Our accredited utility design expertise combines in-depth knowledge of legislation, safety standards and operator requirements.



## High levels of accreditation

We're accredited for half-hourly meter reading, recognised by MAMCoP, ASPCoP, GIRS and AMI. We also hold the following ISOs: ISO14001, ISO27001, ISO9001-2008, and OHSAS18001.



## Network ownership

We're an IGT and an IDNO, meaning we're authorised to own and manage final mile gas and electricity networks. We take care to ensure utilities are delivered to end users safely and reliably.



### Expert design team

Our in-house teams will create tailored solutions around your specific requirements.



### A name you can trust

For almost 20 years, we've completed 1,000s of connections for a huge range of organisations. Our extensive knowledge helps us to foresee and mitigate any risk associated with your project.



### A single point of contact

Once plans are agreed, dedicated Delivery Coordinators and Account Managers will be with you from project beginning to end.



#### Flexibility and quality

We'll work with you to provide design, planning and construction, reducing completion timescales.

We have an excellent track record of delivering a variety of high-profile projects as an Independent Connection Provider (ICP). With our experience in LV and HV installations and flexible project management processes, we're an ideal partner for large-scale contestable connections, housing, and community regeneration schemes.

We partner with electricity suppliers to give you best-in-class metering technology. We've installed hundreds of thousands of AMR electricity meters in the industrial and commercial sector, working alongside businesses for minimal disruption.

All our meters are fully compliant with every relevant legislative and industry standard, whether for simple installations or complex projects.



## **Customer service**

Long-term, sustainable relationships.



## Supply chain

Unique integrated model, further reinforcing supply chain relationships.



## Technical experience and know-how



Unique, UK-wide engineering support to our customers and supply chain.

# Systems and technology

Scalable, bespoke and maintained in-house.



# Customer access

Significant level of customer access to live systems.

## 000110010101000

## **Data quality**

Our systems and IP ensure reliability and quality of delivery.

# Routes to market

Delivery methodology based on experience across all market sectors.

# Our teams

In-house competence to maintain quality and deliver flexibility to meet specific customer requirements.



## Track record

Longstanding reputation for delivery against contracted Service Level Agreements.

# Engineering competence

MAMCoP, ASPCoP, GIRS and AMI accreditations.





## People

Employees on the board of various key industry bodies and panels.



# How can we help?

## Local, nationally

Our network of offices and warehouse facilities is strategically placed around Britain so we can provide a responsive service. Our fixed locations are complemented by field services engineers and site teams operating across the country.

As a leading and fast-growing independent metering services, asset management and utility network construction company, we partner with a huge range of organisations including suppliers, local authorities, consultants, developers and contractors. We own, operate and maintain I&C advanced multiutility meters, Automated Meter Reading units (AMR) and final mile connections for local gas networks as Energy Assets Gas Networks and electricity networks as Energy Assets Electricity Networks. We also own assets linked to the growing market for 'fibreto-the-home' as Energy Assets Fibre. We deliver a progressive asset adoption model for housebuilding and industrial and commercial markets, including ownership of low carbon infrastructure.





- 45 MVA data centre.
- Supplied and metered at 33Kv (extra-high voltage).
- Tight turnaround of 12 weeks to complete the project.
- Our in-house Legals team resolved a number of complex issues on this project. We're unique in that we're the only IDNO in the UK with our own in-house Legal team, offering you certainty with delivery.



- 30MVA EHV SSE Connection.
- 2 x 33Kv feeders powering the data centre.
- · Total load: 85MVA.
- We were responsible for both the in-house legal completion for this project as well as the in-house design approval.



# Get in Touch

For complex and large processes, including large turbine projects, contact:

## Liam Woodland

Siteworks Sales Manager LV/HV Specialist E: LiamWoodland@energyassets.co.uk T: 07860 868373

## Not sure who to contact?

Email or call and one of our team will help guide you in the right direction.

- E: utilitynetworks@energyassets.co.uk
- **T**: 01506 405410

For small to medium projects, please contact either Julia or Paul.

## Julia Lane

Sales Executive LV/HV Specialist E: JuliaLane@energyassets.co.uk T: 07702 120033

#### **Paul Evans**

Sales Executive LV/HV Specialist E: PaulEvans@energyassets.co.uk T: 07702 918467

Find out what we can do for you at: energyassets.co.uk/service/ea-connections E: utilitynetworks@energyassets.co.uk T: 01506 405 410



## energyassets.co.uk