

An aerial photograph of a power substation, showing a dense arrangement of electrical equipment, including transformers, switchgear, and busbars. Large circular cooling fans are visible on the right side. The image is overlaid with a dark blue gradient and a white semi-transparent box containing the title text.

# Power Networks and Connections





# Innovate

# at every

# opportunity.

## About Us

Enerveo is one of the largest contracting businesses in the UK, offering a broad scope of services including high voltage (HV), mechanical and electrical, electrical vehicle infrastructure installation, test, and inspection services, as well as street lighting.

We have trusted long-term relationships with some of the UK's most energy dependent customers. We are leaders in engineering solutions, harnessing our experience of working on voltages typically up to 132kV for distribution and 275kV and 400kV for our transmission clients, increasing resilience and improving efficiency.

Our project delivery is underpinned by our focus on rigorous safety processes, our comprehensive geographical footprint and our unrivalled technical expertise, covering small to large value projects, enabling us to deliver first-in-class solutions. We are an accredited Independent Connections Provider (ICP). This, coupled with our ex-Distribution Network Operator (DNO) heritage and history of engineering excellence, enables us to address strategic and 'street level' challenges, offering an approach that many others can't.

The health and safety of our people, the infrastructure we deliver and the communities we serve is paramount. That's why we have built a culture where safety comes first and we continually work towards reducing risks and protecting everyone involved throughout the lifecycle of a project and beyond.

Whether you operate a single HV transformer or are installing a complex network, we work nationally across all market sectors to design, build, operate and maintain your HV infrastructure, improving resilience and keeping critical assets operating effectively.

Our every day is driven by our values.



Renew and build  
for a better future



Enerveo, where  
we are all welcome



Safety for all.  
It's non-negotiable



Every day, quality  
drives us forward



Together we  
grow and prosper



# Our Services

We offer a full turnkey solution for the Power Networks & Connections market, including:



Design



ICP



HV engineering



Digital asset monitoring



Refurbishment



Maintenance



Cabling

# Our Sectors



Healthcare



New Sector Grid Connections



Utilities



Data centres



Defence



Electric vehicles



Petrochemical



Distribution networks



Construction



Renewable generation

- Storage
- Solar
- Bio
- Wind



# Our Experience

The UK has an ageing High Voltage (HV) network, with which comes a growing threat to electricity supply and energy inefficiencies. As an accredited ICP for the National Electricity Registration Scheme, we undertake design and installation and upgrade of electricity supply connections for DNOs and Independent DNO (IDNO) HV networks.

In addition, we can provide a full EPC HV design, build, operate and maintain service:

## HV Design and Build

Our team of dedicated HV designers use the latest design software and work closely with our clients, engineers and other stakeholders on design deliverables, including:

- › BIM Model – Clash Detection – Off-site Planning
- › Drawings
- › Cable design
- › Calculations
- › ICP Point of connection design & deliverables
- › Route proving
- › Technical Submittals
- › Statutory Compliance

We also have a national team of engineers delivering HV and EHV cabling services. Our specialists are accustomed to the challenging environment they work in. Where necessary, we use innovative techniques and solutions to reduce environmental impact and increase efficiency, such as cable plough installation and horizontal directional drilling.

## Operate and Maintain

Our team of qualified HV experts delivers first-class maintenance, ensuring over 1,300 private HV networks are compliant and operate effectively. As an appointed HV maintenance provider, we provide continuous solutions that include resilience assessment.

We support HV network safety and resilience with 24-hour emergency response. We are at the heart of business continuity, connecting even remote wind farms to the network. Reinforced by a control centre, we have operational control of IDNO and private HV networks, using the latest Electricity Network Management and Control (ENMAC) software.

At Enerveo, we support our clients' energy assets by providing an asset management strategy, criticality modelling of assets and components, designs for the future and a whole life approach.

## Asset Stewardship

Asset Stewardship is a coherent approach to understanding, managing, and optimising energy assets for our clients' current and future needs. It involves a systematic and coordinated set of activities and practices that aim to deliver the following benefits:

- › Increased efficiency and performance of assets
- › Compliance with health, safety, and environment regulations
- › Reduced carbon footprint
- › Reduced reactive maintenance costs
- › Extended and optimised asset lifecycles and reduced whole lifecycle costs
- › Availability of data to fully support asset management decisions

All of the above lead to the overall goal of ensuring energy resilience and reliability whilst achieving sustainability goals.



# What we do...

Extra high  
voltage



**POWER STATION**  
Transmitted around the country  
at 275,000 or 400,000 volts



Transmission

High  
voltage



Renewables  
Generation



Large sub-station  
converts to  
33,000 volts



Grid supply point  
converts to  
132,000 volts



Large Private  
HV Networks

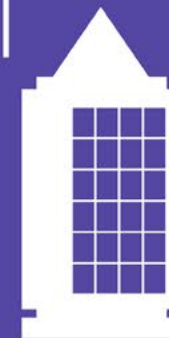
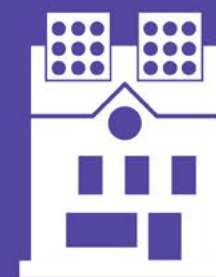


HV Distribution

Secondary sub-station  
converts to 415/230 volts



Low  
voltage



HV Distribution



# Spotlight on...

## Stronelaig

**Client:** SSE Generation Development

**Value:** £8.55M

### Scope of works

The project was divided into six main sections:

1. On site 33kV electrical infrastructure design, procurement, delivery, installation, testing and commissioning
  - › Installation of cables between the switch room, turbines and met mast/LIDAR
  - › Termination and testing of all cables between the switch room and turbines
2. 132kV Grid Connection construction contract (via Scottish and Southern Electricity Networks)
3. Civil and building infrastructure design and construction work, which included but was not limited to;
  - › Construction of foundations for 66 No. Wind Turbine Generators (WTGs)
  - › Construction of foundations for 1 No. Met Mast and 1 No. LIDAR
  - › Construction of new access and upgrading of existing tracks and hardstanding areas, with associated drainage works, required to accommodate delivery of all plant and material for the erection and maintenance of the WTGs over the life of the facility.
  - › One operations building and associated compound for communications and welfare for the life of the facility.
4. A substation building and associated platform and foundations
5. WTG design, manufacture, delivery, erection, testing and commissioning
6. Telecommunications work

## Octopus Solar Parks

**Client:** Octopus Renewables

### Scope of works

Planned and remedial maintenance of a national portfolio of 78 sites, including:

- › Full Coma agreement to control and operate all HV infrastructure
- › Remedial attendance within 4-hour national response window to address faults and alarms
- › Scheduled preventative maintenance
- › Protection testing oil sampling inspection shutdown and invasive maintenance routines
- › Non-invasive critical asset maintenance regime including oil sniffing and thermal imaging and partial discharge monitoring at source points as routine functions
- › Oil analysis including breakdown potential and acidic contamination

Staffed by our direct workforce including Senior Authorised Engineers Technicians and Fitters in each of our seven regions.

## Fair Isle Renewables

**Client:** CHAP, FIEC

**Value:** £1.4M

### Scope of works

Enerveo was responsible for the following detailed design, supply, delivery to site, and installation of:

- › HV switchgear and transformers
- › HV and LV cable and terminations
- › HV and LV earth electrode systems
- › LV control and protection equipment
- › Fibre optic network
- › Energy storage system
- › PV systems
- › User interface system
- › Consumer installations and wind heating control system

Fair Isle's new renewable energy system replaces polluting diesel generators and has allowed islanders to use electricity round the clock for the first time.





# Enerveo.

## Where we are

## all welcome.

# Our People

Our vision is to be an employer that attracts, develops and retains a sustainable pipeline of highly engaged and well-trained employees.

Our guiding principles help build our teams, cultivate careers and provide opportunities for everyone. We unlock potential in our people by giving them access to programmes that support their growth and build their careers.

We work in collaboration with our clients to create long-term value, whilst taking pride in representing our business and the communities where we work and live. We take the time to understand the challenges our clients face, providing a bespoke solution that meets our clients' needs. In addition, Enerveo boasts an experienced, nationwide team of electrical engineers.

We place a strong focus on pre-construction activities to ensure full delivery planning is in place before we arrive on site. We achieve this by facilitating and challenging procurement and build methodology decisions early in the process, to mitigate risk and avoid failure.

We are empowered to think differently, challenge the status quo, innovate at every opportunity and deliver projects with purpose.



# Safety

The health and safety of our people, the infrastructure we deliver and the people and communities we serve is paramount. That's why we have built a culture where safety comes first and continually work towards reducing risks and protecting everyone involved throughout the lifecycle of a project and beyond.

It's a no-compromise approach to safety that is second nature throughout our business.

We put the safety of our people and the workplace environment first, making sure everyone gets home safe.

- We ensure the safety, quality and integrity of our customers' infrastructure
- It is our duty to uphold the highest standards and to deliver a world class service
- Our project delivery is underpinned by our focus on rigorous safety processes and our unrivalled technical expertise
- If it's not safe, we don't do it

# Sustainability

Our teams are driven to innovate, renew and build for a better future. It enables us to meet those challenges, unlock shared value for both our business and society and help our customers advance towards a net-zero future.

- We work to accelerate society towards Net Zero
- Our approach enables us to power communities more efficiently and sustainably
- We are mindful of our critical role and honour the responsibility we have in doing so
- We harness our engineering experience and heritage gained over the years to shape our future
- We adopt an end-to-end approach to innovation and collaboration to better our industry
- We are forward facing. We act with pace and vigour
- We invest in innovation and technologies to create social impact







**5** core service lines:  
Infrastructure Solutions  
Highways Electrical  
Power Networks & Connections  
Process Industries  
Public Transport Infrastructure



**1m** street lights  
maintained by Enerveo.  
We are the largest maintainer of  
street lights in the UK.



**170** apprentices in our  
business – a demonstration of our  
commitment to nurturing young talent



**Zero.**  
We are committed to helping our  
customers and society accelerate  
towards a net carbon zero future.  
Towards a better future. For all.

## Contact us

If you'd like to learn more about how  
Enerveo can help your business, get  
in touch:

E: [enquiries@enerveo.com](mailto:enquiries@enerveo.com)

W: [www.enerveo.com](http://www.enerveo.com)



# ENERVEO

Enerveo is a trading name of Enerveo Limited.

The Registered Office of Enerveo is Unit 34, Palmerston Business Park, PO14 1DJ.

Registered in England & Wales No. 02317133.

[www.enerveo.com](http://www.enerveo.com)