We Make Utility Connections Simple.



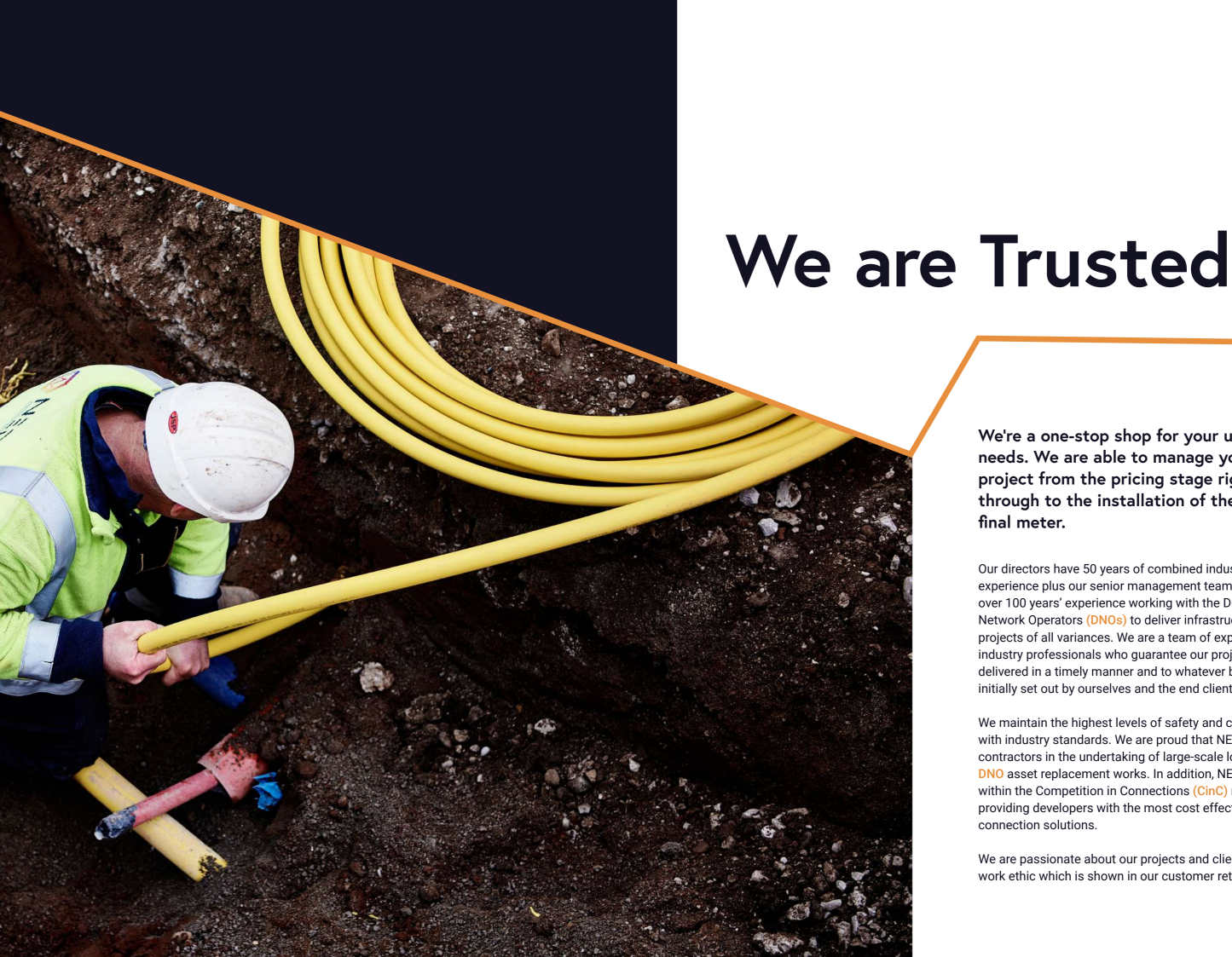


Trafford HQ.

Due to the levels of growth we have experienced since we started in 2017 we are now in a position to invest in our own future and invest in a new headquarters in Trafford Park. This multi million pound facility will be where all our staff will work from and where we will plan our future nationwide expansion.

We deliver solutions for residential, commercial & industrial properties.





We're a one-stop shop for your utility needs. We are able to manage your project from the pricing stage right through to the installation of the final meter.

Our directors have 50 years of combined industry experience plus our senior management team have over 100 years' experience working with the Distribution Network Operators (DNOs) to deliver infrastructure projects of all variances. We are a team of experienced industry professionals who guarantee our projects are delivered in a timely manner and to whatever budget initially set out by ourselves and the end client.

We maintain the highest levels of safety and compliance with industry standards. We are proud that NED are key contractors in the undertaking of large-scale long term DNO asset replacement works. In addition, NED is active within the Competition in Connections (CinC) marketplace, providing developers with the most cost effective connection solutions.

We are passionate about our projects and client focus work ethic which is shown in our customer retention rate.

Gas Industry Registration Scheme (GIRS)

As a GIRS accredited utility infrastructure provider (UIP) we work closely with all major gas transporters (GTS). We provide services such as:

- · Gas network design,
- · Infrastructure installation and construction,
- · LP Connections,
- · MP Connections,
- IP Connections,
- RO and NRO Connections,
- · DNO network connections,
- · Installation of new gas mains or services,
- · Cover all civil engineering works,
- Provision of MPRN number allocation,
- · Meter installations/removals,







Water Industry Registration Scheme (WIRS)

As a WIRS accredited Self Lay Organisation (SLO), we have to undergo technical assessments from Lloyd's Register including design, construction, connections, commissioning and project management. By becoming WIRS accredited we don't need to be approved by all of 22 separate water companies and can work on behalf of them all to take away any unnecessary stresses and complications.

We provide all aspects from:

- · Water network design,
- Infrastructure installation and construction,
- · CMRC Networks connections,
- · Pressure test and chlorination's,
- · Cover all civil engineering works,
- Project management,
- · Service disconnections,
- · Meter installation/removals,





National Energy Registration Scheme (NERS)

As a NERS accredited independent connections provider (ICP) we operate closely with all distribution network Operators (IDNOS) to carry out work such as:

- · Design LV through to 132kV, LV & HV,
- · Mains and service Infrastructure installations,
- · Domestic, Commercial & industrial type connections,
- · Substation installation & commissioning,
- 33/132KV substation installations,
- DNO network connections,
- · Cover all civil engineering works,
- Meter installation/removals,
- · Mains/Service disconnections & diversions associated with new schemes,
- Supply upgrades,
- · Feasibility and consultancy services.





We provide utility reports and feasibility analysis pre-land purchase.

We install new mains and services both standard pipe and barrier pipe for water.

We disconnect and remove meters both domestic and commercial.

We provide disconnections diversions, upgrades and alterations for electric, gas and water. We design electric, gas and water infrastructure.

We install new gas mains and services infrastructure for all pressure levels including LP, MP and IP connections.

We install new substations for any primary substation builds for 33/132KV EHV.

We install telecoms duct and media cables.

EV

With recent government announcements that sales of petrol and diesel cars will be banned from 2030 and an increasing amount of councils insisting that new build projects must incorporate electric vehicle charging, National Energy Direct have developed a turnkey solution for installing EV solutions to new developments.

Incorporating the extra load as part of our initial electrical infrastructure through to the installation of the electric vehicle chargers once the premises are occupied, National Energy Direct covers it all. If you have a domestic house install, apartment, commercial or industrial development we have a solution for you.

Fibre & Telecoms

National Energy Direct offer a complete multi utility installation package and this offer is completed with the offer to install telecoms/fibre/copper to the premises.

Working with all national telecoms companies to install new copper and fibre networks across the country on a variety of developments.

Using innovative new methods of installation to ensure National Energy Direct are always one step ahead of the competition. The government aims to have 85% of all premises with gigabit-capable connections by 2025 and National Energy Direct is actively playing its part in helping them achieve this.





Managing developments starts long before a spade goes in the ground and we at National Energy Direct support developers/our customers right from the very beginning. We offer feasibility studies ensuring that any new potential projects are costed correctly even before the land is purchased.

GEN

Offering historic utility searches, initial point of connection applications and advice on potential unforeseen expenses before land deals have been completed allows developers to have peace of mind that their utilities offering is going to be forecasted correctly and not just an afterthought.

Domestic

Installations

Offering gas, water, electric, telecoms and electric vehicle charging to domestic developments is one of the core services that National Energy Direct offer. Working with developers from the very beginning of projects to ensure that the utilities package is planned correctly ensuring costs are kept to a minimum and the infrastructure is installed in a seamlessly and at a price agreed at the start of the project, leaving developers to concentrate on what they do best in building homes.

Industrial & Commercial

Installations

National Energy Direct delivers utility infrastructure to a wide range of industrial and commercial projects. From new industrial sheds and business parks through to large student accommodation buildings, leisure and hospitality developments. We offer a wide range of solutions from delivering initial infrastructure to developments to support with getting projects off the ground through to the installation of new substations, all pressure gas supplies and both potable and non-potable water supplies. Working with the developer to understand specifically what they need whilst offering them the best solutions to serve their sites.











International standard for Quality Management Systems (QMS)

ISO: 9001: 2015 is the International standard for Quality Management Systems. It provides a management framework to improve business practices and helps to provide services and products that meet customer expectations. Being certified shows that best practices are followed and these impact every aspect of an organisation. The award assists with 'preferred supplier' lists and when tendering for new business; especially when bidding for work with large organisations and the public sector. Ultimately, the certification is for all ambitious organisations that are serious about quality and business success.



International standard for Environmental Management

We are very proud to have been awarded 1SO 14001 the internationally recognised standard for Environmental Management which demonstrates our commitment in helping to protect the environment, meet associated legal obligations, and adds objectives to our existing environmental policy. In doing this it also strengthens our brand.



International standard for Occupational Health & Safety Management Systems (OHSMS)

ISO 45001: 2018 is the international standard for Occupational Health & Safety Management Systems. Which demonstrates our commitment to the welfare of our employees, suppliers and customers. By implementing the standard means we can protect the health, safety and well being of our employees, visitors and anyone affected by our organisation's activities. It is also an excellent way to establish legal compliance.



