



About our members

Our members represent the truly diverse nature of the UK's energy industry - from the UK's largest energy firms to new, growing suppliers and generators, now making up over half of our membership.

Our members turn renewable energy sources as well as nuclear, gas and coal into electricity for over 27 million homes and every business in Britain. Over 680,000 people in every corner of the country rely on the sector for their jobs, with many of our members providing long-term employment as well as quality apprenticeships and training for those starting their careers. The energy industry invests over £12.5bn annually, delivers around £84bn in economic activity through its supply chain and interaction with other sectors, and pays £6bn in tax to HMT.

Search by A-Z

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) <#>



Calvin Asset Management

<https://www.calvincapital.com/>

Calvin Capital is a leading owner and manager of essential energy infrastructure assets committed to aiding the global effort to reduce carbon emissions through the development, implementation and funding of digital energy infrastructure assets. Calvin Capital's origins can be traced back to Ofgem's decision in 2000 to introduce competition into the provision of gas and electricity metering. With the advent of smart meters, the first of the new intelligent energy devices to be offered by utilities to their customers on a national basis, Calvin Capital's meter portfolio has gradually shifted over time from traditional meters to smart meters. These devices are the first step in the digital energy transformation and are ultimately a platform for future technological advancements creating a cleaner and more sustainable energy market that is accessible by all.



AES UK

www.aes.com

The AES Corporation (NYSE: AES) is a Fortune 200 global power company. We provide affordable, sustainable energy to 18 countries through our diverse portfolio of distribution businesses as well as thermal and renewable generation facilities. We are dedicated to improving the lives of our customers by leveraging our energy solutions that encompass a broad range of technologies and fuel types, including coal, diesel, gas, oil, pet coke and renewables. Our people share a passion to help meet the world's current and increasing energy needs, while providing communities and countries the opportunity for economic growth due to the availability of reliable, affordable electric power.



axpo

<https://www.axpo.com>

We are the UK subsidiary of Axpo, the Swiss energy group. Axpo is an electricity producer, supplier and trader and is active in more than 30 countries.

Our product offering in the UK includes:

- Bespoke supply contracts to large I&C consumers
- Bankable long-term PPA and GPA contracts to independent electricity and gas producers
- A range of market access and risk management instruments to independent retailers and wholesale market participants.



BES Utilities

<https://www.besutilities.co.uk/>

BES Utilities brings together our electricity and gas supply businesses (BES Commercial Electricity Ltd and Business Energy Solutions Ltd respectively). The company was formed in 2002 and we are a totally independent, family-owned supplier of electricity and gas to businesses and organisations across the UK.



Bristol Energy

<https://www.bristol-energy.co.uk>

Bristol Energy is a national gas and electricity company set up to do things differently. We provide customers from across the UK fair prices for their energy and reinvest our profits back into our founding city. As one of the UK's first municipal energy companies, we're making a positive difference to our customers, and to local communities too. We're saving our customers around £200 per year* when they switch to us. Find out more: www.bristol-energy.co.uk

*Bristol Energy's projected average saving per customer, based on annual consumption



British Gas

www.britishgas.co.uk

British Gas is the nation's largest energy provider. We look after our customers' worlds everyday by providing value for money, dedicated customer service, innovative energy solutions and the highest quality Home Services expertise in the country.



British Hydropower Association

<https://www.british-hydro.org>

The British Hydropower Association (BHA) is the professional trade body representing the interests of the UK hydropower industry and its associated stakeholders in the wider community at regional, national and global levels.

Our members range from all-scale hydro developers and generators, investors, consulting engineers to manufacturers and suppliers of equipment. The BHA works mainly in the UK and overseas supporting and promoting the entire hydropower industry.



Brockwell Energy

Brockwell energy was created from the aggregation of the energy interests of Hargreaves Services plc. Brockwell is developing a portfolio of energy projects including two Energy-from Waste plants in Scotland, a portfolio of 400MW of onshore wind projects and a number of projects in the flexible generation sector. Brockwell is led by Alex Lambie.



Buglass Energy Advisory

www.buglassenergyadvisory.com

Buglass Energy Advisory provides strategic, commercial and financing advice to electricity sector investors, helping clients develop growth plans and realise projects. We add value to clients' decision-making through constructive challenge and a board-level network covering business, government and finance. Our founder has delivered £11 billion of energy investment in over 30 countries as an equity investor and a lender.



CACI

<https://www.caci.co.uk>

CACI's Information Intelligence Group (IIG) is a trusted partner for UK Government and Industry to deliver innovative, best of breed solutions for secure and robust data management and analytics throughout an enterprise. Built on Agile Software delivery, we have a reputation for providing high quality and effective Digital Transformation to customers for a range of Critical National Infrastructure applications including Cyber Security, "Journey to Cloud", Data Analytics and Geospatial Intelligence.



Calon Energy

<https://calonenergy.com/>

Calon Energy is a relatively new entrant to the energy sector.

Headed by Chief Executive, Kevin McCullough, the company has three gas fired power stations – Baglan Bay in Port Talbot, Sutton Bridge in Lincolnshire and Severn in Newport.

The company can provide up to 6 per cent of the UK's average energy demand.



Carron Energy

www.carronenergy.com

We are a private company which was formed in 2003 to take advantage of the then numerous distressed power assets in the UK. Our Company has experience across all aspects of the energy sector having owned and operated large coal and gas fired power plants, created an electricity supply business, owned power engineering business and latterly developed, owned and operated a portfolio of smaller flexible embedded power generation plants. The Company is currently in the process of developing and building a multi-100MW portfolio of highly efficient, flexible, gas fuelled power plants which will play a key part in enabling the UK to renew its electricity generating capacity as it moves towards a low carbon future



Centrica Energy

www.centrica.co.uk

We are an energy service company, supplying energy to our residential and business customers is central to Centrica. We have a distinctive and leading Services capability through our team of 12,000 engineers and technicians on the ground in all our geographies. Centrica has the energy expertise to deliver what our commercial and industrial customers need, including energy efficiency, flexible generation, energy management systems, and integrating future technology offerings such as battery storage.



CGI

www.cgi.co.uk

CGI is a global business with 68,000 professionals in 40 countries providing end-to-end IT and business process services. We have been a pioneer of innovative technology in the utilities sector for over 30 years, with 3,000 consultants worldwide delivering innovative solutions to our clients' most complex business challenges. In the UK, CGI has been at the heart of every major change in the energy market since privatisation, helping clients to thrive in changing times.



Chubu Electric Power Co

www.chuden.co.jp/english

Chubu Electric Power Co. Inc. is Japan's third-largest electric power company in power generation capacity, electric energy sold, operating revenues, and total assets. Chubu Electric Power serves an area of nearly 39,000 square kilometers in five prefectures of central Japan (Chubu, in Japanese), home to some 16 million people.



CLP Power

<https://www.clp.com.hk/en>

CLP Power operates a vertically integrated power supply business in Hong Kong, covering electricity generation, transmission and distribution, and customer service. CLP Power serves 5.8 million people in a supply area that includes Kowloon, New territories and most of the outlying islands.



Deloitte

www.deloitte.co.uk/energy

Associate member Deloitte provides audit, tax, consulting, and financial advisory services to public and private clients across multiple industries. In the energy sector, they provide support to generators, traders and suppliers, as well as transmission and distribution businesses across the UK.



Delta EE

<https://www.delta-ee.com/>

Delta-ee is a rapidly growing, dynamic and entrepreneurial research and consulting company. We are positioned at the heart of the transformation of energy markets to a more distributed, customer centric, low carbon future, and we are increasingly recognised as the leading European provider of independent expertise in our marketplace.



DNV GL

www.dnvgl.com/

Driven by our purpose of safeguarding life, property and the environment, DNV GL enables organizations to advance the safety and sustainability of their business.

Operating in more than 100 countries, our 16,000 professionals are dedicated to helping our customers in the maritime, oil & gas, energy and other industries to make the world safer, smarter and greener.



Doosan Power Systems

www.doosanpowersystems.com

Doosan Babcock is a specialist in the delivery of engineering, aftermarket and upgrade services to the thermal power, nuclear, oil and gas, petrochemical and process sectors. Using best-in-class technical expertise and an industry-leading project management capability, the company builds, maintains and extends the life of customer assets worldwide.



Drax Group (Drax Power)

www.drax.com/about-us/our-businesses/drax-power

Drax Group plc is an innovative energy company that owns and operates the UK's largest power station in Selby, North Yorkshire, typically providing some 8% of the UK's electricity. A vital strategic asset, the Group is transforming itself into a major biomass fuelled electricity generator through its use of innovative technology and sustainably sourced biomass. The largest decarbonisation project in Europe is underway to provide the UK with cost effective, low carbon, and reliable renewable power.



E

<https://www.e.org>

E is a British owned domestic energy supplier based in Birmingham.

We ensure everything is simple and straightforward for our customers. Our focus is on keeping costs down so that our customers pay less.



e-POWER

<https://www.epower.net/>

The e-POWER on line auction gives generators access to the UK electricity supply market in a competitive auction environment, selling their short term PPA to the highest bidder.

e-POWER currently has about 150 generators selling their power on the platform; representing some 500MW of power across all technologies.

With everything taken care of by e-POWER – the auction, the billing, and the settlement – generators receive monthly payments in full, including the value of ROCs if applicable; a real cash flow advantage.

e-POWER also operates separate auctions for ROCs and REGOs .



E.ON UK

www.eon-uk.com

E.ON UK is one of the UK's leading power and gas companies - generating electricity, and retailing power and gas - and our vision is to be our customers' trusted energy partner. We're part of the E.ON group, an international privately-owned energy supplier. We employ around 10,500 people in the UK and more than 58,000 worldwide.



Eaga Charitable Trust

<https://www.eagacharitabletrust.org>

Eaga Charitable Trust provides grant support for work that contributes to understanding and addressing the causes and effects of fuel poverty. The Trust funds policy-related research and action projects which aim to promote a sound evidence base to underpin decision-making in relation to the public's health and wellbeing and combatting fuel poverty.



Ecotricity

www.ecotricity.co.uk

Ecotricity was founded in 1995 as the world's first green energy company and now supplies around 160,000 customers across the UK from a growing fleet of wind and sun parks. Ecotricity is a 'not-for-dividend' enterprise that, on average over the last eleven years, has invested more per customer in building new sources of green electricity than any other energy company in Britain.



EDF Energy

www.edfenergy.com

EDF Energy is one of the UK's largest energy companies and the largest producer of low-carbon electricity, producing around one-fifth of the nation's electricity from its nuclear power stations, wind farms, coal and gas power stations. The company supplies over 5 million business and residential customers and is the biggest supplier of electricity by volume in Great Britain.



EDF Trading

www.edftrading.com

EDF Trading is a 100% owned subsidiary of EDF, Europe's leading electricity producer with a growing presence in the natural gas industry. EDF Trading's headquarters are based in London and it has approximately 1,000 employees with offices in the UK, Europe, Asia, the United States and Canada.



Electricity Supply Board (ESB)

<https://www.esbgroup.co.uk>

Our group is made up of Electric Ireland, ESB Network's LTD, ESB International, ESB Telecoms and ESB limited companies. Responsibilities range from managing electricity and gas supply accounts, promoting energy efficiency and helping you save money. We maintain Ireland's electricity network, manage its network infrastructure and operate ESB's electricity meters. We are an international energy company investing in energy and engineering across the globe.



Electroroute

www.electroroute.com

ElectroRoute was established in 2011. Since then, our mission has been to bring our pioneering spirit and precision analysis to the liberalised energy markets in Ireland, the UK, and continental Europe. Headquartered in Dublin, we employ a dedicated team of over 30 experienced energy professionals. International trading in power and related products is the core of what ElectroRoute is all about. We constitute as a flexible trading partner for our counterparties as we continue to grow out our European presence.



Elexon

www.elexon.co.uk

ELEXON compares contracts to buy and sell electricity in the wholesale market with actual volumes. We make sure everyone is paid accurately for any differences. To do this we take 1.25 million meter readings every day and handle £1.5 billion of customers' funds each year.



Energy Helpline

<https://www.energyhelpline.com/>

energyhelpline.com is an independent price comparison service which provides customers with fast, free and friendly advice on their best gas and electricity deal. Every month we help thousands of households and businesses to find better energy packages and pay lower bills.



Energy Switch

<https://www.energyswitchguarantee.com>

The Energy Switch Guarantee is a commitment that promises a speedy and safe switch from one energy provider to another. So you won't need to worry about a thing.



Energylinx

www.energylinx.co.uk

Energylinx is the largest specialist domestic energy price comparison company in the UK. They are fully accredited to the Ofgem Confidence Code to compare energy for domestic consumers. They aim to make the process of comparing and switching energy suppliers easy and secure for customers.



EnerNOC

<https://www.enernoc.ie/>

EnerNOC is a leading provider of cloud-based energy intelligence software (EIS) and services to utilities and enterprise customers. EnerNOC's EIS solutions help utilities maximise business customer engagement and the value of demand-side resources, to meet demand response, energy efficiency, and operational effectiveness objectives. EnerNOC delivers actionable results for thousands of customers, and supports customer success with its world-class professional services team and 24x7 Network Operations Centre (NOC).



ENGIE

<https://www.engie.co.uk>

ENGIE is a leading energy and services Group employing 17,000 people in the UK. ENGIE is using its energy and services capabilities to lead the UK's transition towards a more secure and sustainable future, through a strategy based on investment in critical energy infrastructure, integration of its energy expertise with its broad services offer, and innovation in customer-led solutions and technologies.



EP Invest

www.eggboroughpower.co.uk

We are a 2000MW coal-fired plant, that's enough to power 2 million homes.

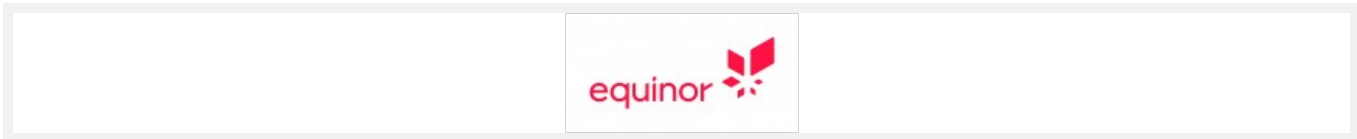
Providing profitable and flexible generating capacity in today's challenging electricity market; our vision is to be the safest coal-fired power station in the UK, providing efficient and available generation.



EPEX SPOT

www.apxgroup.com

The European Power Exchange EPEX SPOT SE and its affiliates operate physical short-term electricity markets in Central Western Europe and the United Kingdom. The creation of a pan-European power market is what defines EPEX SPOT's mission. In 2016, its 278 members traded 529 TWh – a third of the domestic consumption in these eight countries. 49% of its equity is held by HGRT, a holding of transmission system operators. EPEX SPOT is part of EEX Group. For more information, please visit www.epexspot.com.



Equinor

www.equinor.com

Equinor is a global energy company, employing over 650 people in the UK. It is the UK's largest supplier of crude oil and the largest supplier of natural gas too, meeting more than 25% of UK demand. It operates the Mariner oil field and three offshore wind farms including Hywind Scotland, the world's first floating wind farm. And with partner SSE Renewables Equinor is building Dogger Bank, the world's largest offshore wind farm.



ESCP Europe

www.rcem.eu/

ESCP Europe's Research Centre for Energy Management (RCEM) builds strong links between academia, industry and government, to debate the challenges of the new energy era. Bringing together the expertise of its faculty and international associates, the objective of the RCEM is to cooperate with, and possibly assist, key industry players to facilitate the integration of managerial and technological skills.



ESP Utilities Group

<https://www.espug.com/>

ESP Utilities Group is a leading Independent Gas Transporter (IGT) and Independent Distribution Network Operator (IDNO). We own and operate networks throughout the country, adopting them from GIRS and NERS accredited companies as they are built. We also work closely with Social Landlords, extending gas networks to homes and communities which have previously been unable to benefit from a gas connection.



EY

www.ey.com/UK/en/Services/Specialty-Services/Energy-hub

Today's energy environment is characterised by persistent policy and regulatory change in response to an evolving resource and political landscape. EY's Global Power & Utilities team brings together over 4,400 professionals with deep technical experience in providing assurance, tax, transaction and advisory services specifically in the energy sector. Our team works to anticipate market trends and challenges, identify their implications and hence develop points of view and shape responses to them – our aim is to help our clients achieve their ambitions and compete more effectively in an ever changing world.



Fichtner Consulting Engineers

www.fichtner.co.uk

Fichtner is one of the world's leading independent engineering consultancy firms. Founded in 1922, we have over 2,000 staff, delivering technical advisory and project management services in more than 100 countries. Fichtner offers a unique combination of technical, contractual and financial skills, with a core expertise in process, combustion and thermal cycle engineering. We have a proven capability of identifying, mitigating and managing the risks associated with complex process and power generation projects.



Forsa Energy

<https://forsaenergy.com/>

Forsa Energy is an energy company which develops, builds and operates energy assets across Europe. We are backed by global energy and power-focused private equity firm Riverstone, with a strong mandate to grow a Europe-wide portfolio comprising renewable generation, gas generation and energy storage. Our current portfolio comprises fully-consented and large-scale onshore wind assets with a further mature development pipeline, and a flexible gas power development pipeline including projects now in construction.



FTI Consulting

<https://www.fticonsulting.com>

FTI Consulting is an independent global business advisory firm dedicated to helping organisations manage change, mitigate risk and resolve disputes: financial, legal, operational, political & regulatory, reputational and transactional. Individually, each practice is a leader in its specific field, staffed with experts recognised for the depth of their knowledge and a track record of making an impact. Collectively, FTI Consulting offers a comprehensive suite of services designed to assist clients across the business cycle – from proactive risk management to the ability to respond rapidly to unexpected events and dynamic environments. Our EMEA offices include: Belgium, Denmark, France, Germany, Ireland, Netherlands, Spain, United Kingdom, Qatar, U.A.E. and South Africa.



Gentrack

<https://www.gentrack.com/>

Auckland-based Gentrack is a developer of specialist software for energy utilities, water companies and airports around the world. It employs over 200 people in offices in New Zealand, Australia and the UK and services utility and airport sites across four continents. Gentrack is comprised of two leading software products - Gentrack Velocity and Airport 20/20. Gentrack Velocity is a specialist billing and CRM product designed for energy utilities and water companies in competitive and regulated utilities markets. Airport 20/20 is a comprehensive Airport Operational System engineered to optimise an airport's operations through intelligent collaboration, streamlining airport information flows and transforming the passenger experience.



Good Energy

www.goodenergy.co.uk

Founded in 1999, our mission at Good Energy is to transform the UK energy market by helping homes and businesses to be part of a sustainable solution to climate change.



Green Frog Power

www.greenfrogpower.co.uk

At Green Frog Power we build state-of-the-art power stations. We've built more capacity that is reliable than any other British company in the past five years.

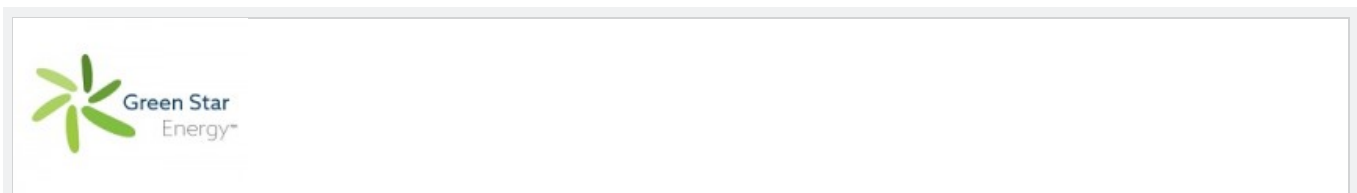
Our power stations are spread across the UK and respond in seconds to the demands of the national grid.



Green Network Energy

<https://greennetworkenergy.co.uk/>

We're Green Network Energy, part of a vibrant and growing Italian energy company, we're already over there and now we're over here. Founded in 2003 by two ambitious entrepreneurs, the company has grown successfully, focusing on customers and giving them more choice to manage their energy needs. The challenge might be a bit different, but the aim is the same, to offer customers better service using our passion, enthusiasm, and experience.



Green Star Energy

<https://www.mygreenstarenergy.com/>

Green Star Energy provides a fresh approach to energy. Being independent, we're continually watching the market to keep our prices competitive. Renewable energy is not an afterthought and we're proud that our green energy tariff is 100% renewable, and affordable.



Haven Power

www.havenpower.com

Haven Power specialises in simple, flexible energy contracts for SME and I&C businesses. Winner of the SME Supplier of the Year award in 2014, Haven strives to provide excellent customer service. As part of the Drax Group, Haven can offer customers competitive prices and sustainable renewable energy from biomass innovation.



Herbert Smith Freehills

<https://www.herbertsmithfreehills.com>

Herbert Smith Freehills has one of the world's leading energy practices, bringing together 300 energy specialists across our 27 offices, to meet all your legal services needs globally.



Highview Power

<https://www.highviewpower.com>

Highview Power's cryogenic energy storage technology makes use of a freely available resource – air – which is cooled and stored as a liquid and then converted back to a gas to generate energy that powers turbines and produces electricity. It is the only long-duration energy storage solution available today that offers multiple gigawatt hours of storage, is scalable with no size limitations or geographic constraints, and produces zero emissions.



Hudson Energy

<https://www.hudsonenergy.net>

Hudson Energy is an innovative business-to-business supplier of competitive electricity, gas and renewable energy to businesses of all sizes. We make sure commercial customers get to choose the electricity and natural gas service they want by providing our partners with great support and smart technology. Choice is Power.



Huntswood

<https://www.huntswood.com>

Huntswood is the UK's leading specialist resourcing and consultancy firm focused on governance, risk and compliance in the areas of regulatory conduct and financial crime. Our ambition is to enhance the reputation of our clients with their customers, people and regulators. We do this by helping firms quickly and effectively react to regulatory issues, with high quality, swift intervention; develop and embed appropriate systems, controls and processes to ensure robust governance and oversight; and better manage ongoing regulation.



InterGen

www.intergen.com



JEPIC

<https://www.jepic.or.jp/en/>

JEPIC (Japan Electric Power Information Centre) is an association sponsored by twelve major Electric Power Utilities in Japan. JEPIC's main mission is to provide them with information on electric power industry in overseas countries. JEPIC is also promoting information exchanges with foreign electric utilities and organizations.



Jersey Electricity Company

www.jec.co.uk

Jersey Electricity plc is the sole supplier of electricity in Jersey, serving around 50,000 domestic and commercial customers. We are integrated across the supply chain, dealing in the importation, generation, transmission and distribution of electricity. Over 90% of the electricity we supply is imported from low carbon sources in France via two subsea supply cables. Providing affordable, secure and sustainable energy is our core objective.



Lane Clark & Peacock LLP

<https://www.lcp.uk.com/energy-analytics/>

LCP's Energy Analytics team specialise in modelling the GB and Irish energy markets, delivering independent, robust analysis to support operations, policy impact analysis and investment decisions. Our work ranges from long term forecasting of prices and generation mix, to optimising within day operations across multiple revenue sources. Our models are used extensively by industry and policymakers, including delivering BEIS' primary forecasting tool. Through a fundamental approach to market modelling, we help clients maximise the value of their assets in an ever-changing market.



Life members

Mr M Bowden
Mr N Bryson
Dr T Cocker
Dr P Jackson
Dr K Miller
Dr S Riley
Mr R Rigg
Mr G W Rufford
Mr F Wiggin



Low Carbon

<https://www.lowcarbon.com>

Low Carbon is a renewable energy and infrastructure investor and asset manager with an ethos of making positive contributions to both climate change and energy systems. Low Carbon has invested in, developed, constructed and operated a range of energy and infrastructure assets including solar PV, onshore wind, battery storage, gas CHP, anaerobic digestion and concentrated solar power.



Lynemouth Power Ltd

www.lynemouthpower.com



Manx Utilities

<https://www.manxutilities.im/>

Manx Utilities is a £100m turnover business, responsible for providing its customers with safe, reliable, efficient and economic supplies of electricity, natural gas and clean water; as well as processing waste water, and delivering flood risk management services. In addition to operating a successful energy trading enterprise, Manx Utilities has two subsidiary businesses specifically focussed on commercial telecommunications and subsea cable management.



Marble Power

<https://www.marble-power.com>

Marble Power is part of the [GFG Alliance](#) and was originally set up in 2013 to supply the Group's industrial assets including Liberty House who specialise in the manufacture and processing of Steel and Aluminium. We now also successfully supply over 1TWh of energy to UK industry and Businesses.



Marchwood Power

<https://www.marchwoodpower.com/>

Marchwood Power Limited owns and operates a £380million natural gas-fired combined cycle (CCGT) power station on Marchwood Industrial Park. Marchwood Power Station began commercial generating electricity in December 2009 and was officially opened the following month. The station generates approximately 895MW of electricity for the national grid, enough to supply nearly one million homes. This is equivalent to the needs of Southampton, the New Forest and Winchester.

The facility uses the latest technology to ensure maximum energy efficiency and minimal impact on the environment. It is currently one of the most efficient power stations in the UK. Impacts on the environment and nearby communities are strictly controlled.



Marubeni Europower Ltd

<https://www.marubeni.com>

Marubeni Europower is a UK subsidiary of Marubeni Corporation (HQ is in Japan) and responsible for power/heat business in Europe. Marubeni owns SmartestEnergy, a leading power aggregation & supply company in the UK as well as 40GW of gross power generation assets globally including UK. Marubeni will offer strategic investment and/or new solutions supporting the energy transition in the UK, leveraging our global network and synergy with our existing assets.



Mott Macdonald

www.mottmac.com



National Grid

www.nationalgrid.com/uk

National Grid owns and operates energy infrastructure in the UK and US. In Great Britain, they operate the systems that deliver gas and electricity across the entire country. They own the high voltage electricity transmission system in England and Wales and the gas transmission system throughout Great Britain. Their low pressure gas distribution business, distribute gas to approximately eleven

million customers.



Natural Power

www.naturalpower.com



Nodes

<https://www.NODESmarket.com>

Nodes is an independent market place for trading flexibility. The company was established in 2018 as part of joint venture between Agder Energi, a Norwegian Utility and the European Power Exchange, Nord Pool AS.

NODES believes in creating the market place for the future, which will support the drive towards an emission free society. We look to achieve this by unlocking the true value of flexibility and offering an open, integrated market place for flexibility providers, Balance Responsible Parties and grid operators. NODES has created a customer centric Flexibility platform which will enable the DSOs to reduce their costs and defer grid investment, as well as giving the opportunity for utilising and providing increased value for flexibility in areas of constraint.



Nord Pool

www.nordpoolspot.com



NorthConnect

www.northconnect.no



NuScale Power

<https://www.nuscalepower.com/about-us/nuscale-power-in-uk>

NuScale Power is one of the world's most advanced developers of small, modular nuclear reactors (SMR), capable of delivering secure, flexible, low carbon, cost effective power. Alongside development in the US, NuScale is building a presence in the UK, which could play a leading role in an emerging global market estimated to be worth £400 billion by 2035. NuScale has a vision of seeing its SMR generating electricity and providing opportunities in the UK



Nuvve

<https://nuve.com>

Nuvve is a San Diego-based company with a mission to lower the cost of electric vehicle ownership while supporting the integration of renewable energy sources including solar and wind. Our proprietary vehicle-to-grid (V2G) technology – Nuvve's Grid Integrated Vehicle (GIVe™) platform – was first invented in 1996 by our Chief Technology Officer, Professor Willett Kempton, at the University of Delaware. Since our founding in 2010, Nuvve has been responsible for successful V2G projects on five continents and is deploying commercial services worldwide.



Octopus Investments

<https://www.octopusinvestments.com>

The Octopus Group has 150,000 customers who have invested more than £7 billion. Our approach is simple – find out what's broken and then work out the way it should be. We're known for innovation, doing the simple things well and for customer service that goes the extra mile. This allows us to make a difference, both to our customers and to the world around us. Octopus Energy, Octopus Healthcare, Octopus Labs, Octopus Property, Octopus Investments and Octopus Ventures are all part of Octopus Group.



Opus Energy

www.opusenergy.com

Opus Energy is the UK's leading independent business energy supplier. Powering more than 230,000 business locations, the company also purchases power from over 1,750 renewable generators. Opus Energy prides itself on superior service, ranking first for SME customer service with Datamonitor and receiving the Customer First UK accreditation in 2014.



Orsted Energy

<https://www.orsted.co.uk>

The Ørsted vision is a world that runs entirely on green energy. Ørsted develops, constructs and operates offshore wind farms, bioenergy plants and innovative waste-to-energy solutions and provides smart energy products to its customers. Headquartered in Denmark, Ørsted employs 5,600 people, including over 900 in the UK. Ørsted's shares are listed on Nasdaq Copenhagen (Orsted). In 2017, the group's revenue was DKK 59.5 billion (EUR 8.0 billion). For more information on Ørsted, visit [orsted.co.uk](https://www.orsted.co.uk) or follow us on [Facebook](#), [LinkedIn](#), [Instagram](#) and [Twitter](#).



Osaka Gas

www.osakagas.co.jp/en/index.html

Osaka Gas is a vertically integrated energy utility in Japan and an experienced strategic investor with a strong international focus on all sectors of the oil and gas industry. Osaka Gas UK is the main hub in Europe, from which we manage current and potential investments in the gas and power sectors across Europe and the Middle East.



Ovo Energy

<https://www.ovenergy.com/>

OVO is one of the UK's fastest growing independent suppliers, with almost 700,000 domestic customers and over 1,000 staff. In January 2015 we became the first Which? Recommended Energy Provider, and in January 2017, we topped the Which? energy supplier customer satisfaction survey for the second year running, with a score of 78%.

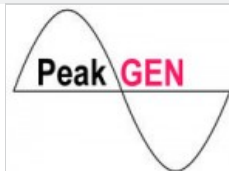
From day one, we've wanted to build the UK's most trusted energy company. Put simply that means offering fair prices, via competitive tariffs that reflect wholesale and supply costs – and designing an effortless customer experience



Passiv Systems

<https://www.passivsystems.com>

Our innovative, award-winning technology puts you in complete control of your energy assets. We enable utilities, operators and investors working in residential district heating and rooftop solar PV to improve their financial returns by increasing efficiency and reducing operational costs. As well as ensuring energy assets are easier to manage, monitor and maintain, our platform improves quality of service and makes energy more relevant to end consumers



Peak Gen Power

<https://www.peakgen.com/>

Peak Gen Power was formed in 2010 and is headed up by CEO Mark Draper. The company has developed, owns and operates around 200 MW of distributed super peaking generation and battery storage primarily in southern England and Wales. The main focus of the company is the provision of services to the system operator.



Pod Point

<https://www.pod-point.com>

Pod Point is an award winning UK designer, manufacturer, installer and operator of electric vehicle smart charging equipment. They are official suppliers to major car brands in the UK and Norway, including Nissan, Volkswagen and Renault. It also operates a public network at a wide range of locations, including major retailers such as Lidl and Sainsbury's, while its workplace customers include high profile companies such as Britvic and Skanska. Through this network, Pod Point have already powered over 90 million miles of electric motoring, and is adding almost 5 million miles a month. Their mission it to help encourage the mass adoption of EVs and zero carbon travel.



Poyry

www.poyry.co.uk/

Pöyry Management Consulting provides leading-edge consulting and advisory services covering the whole energy value chain. We are the leading provider of strategic, commercial, regulatory and policy advice to Europe's energy markets. Our team of 200 specialists, in 13 European offices in 11 countries, offers unparalleled expertise in our sector.



Publicis.Sapient

<https://www.publicissapient.com/energy-commodities>

As a digital business transformation partner of choice, we've spent nearly three decades utilising the disruptive power of technology and ingenuity to help digitally enable our clients' business in their pursuit of next.

We bring a startup mindset and agile methods to both established companies and the public sector to unlock value in ways that delight their customers and improve their operational effectiveness. Our approach to transformation is grounded in a view of both the company and the customers simultaneously, and a unique fusing of strategy and consulting, experience and engineering with an enduring culture of problem-solving creativity.

In the space between next and now is how. And we believe that how you seize that space is everything.



Pure Planet

<https://purepla.net/>

Pure Planet is a disruptive, digital, renewable energy supplier launched in April 2017 to make green energy cheaper than power that

pollutes. All their tariffs include 100% renewable electricity and 100% carbon offset gas. An innovative pass through rate means customers pay for their energy with Zero Markup. Pure Planet is a smart, digital, cloud-based supplier — no call centers or hold music hell, instead 24/7 support online or on an award-winning app. In January 2020 Pure Planet became a coveted Which? recommended energy provider.

Its strong internal ethos and culture has seen it win the number two spot on The Sunday Times Best Small Companies to work for 2020, and the Best Company to work for in the South West.



PwC

<https://www.pwc.co.uk/power-utilities>

At PwC, our purpose is to build trust in society and solve important problems. We're a network of firms in 157 countries with more than 223,000 people who are committed to delivering quality in assurance, advisory and tax services.

The world of energy is being transformed from within and from outside. Decarbonisation, decentralisation and democratisation are driving fundamental changes and rapid maturing digital technology is enabling new entrants to disrupt and change the energy sector in ways that can't be wholly foreseen. With our experience of working in the industry with access to over 4,000 power & utilities specialists, we're on hand to meet your needs worldwide.



Renewable Energy Systems (RES)

www.res-group.com

Established in the early 1980s, RES is now one of the largest independent renewable energy developers in the UK and across the globe. In the UK, RES is active in a range of technologies including onshore and offshore wind, solar, wave and tidal as well as enabling technologies such as energy storage and demand side management.



Robin Hood Energy

<https://www.robinhoodenergy.co.uk>

Robin Hood Energy is the UK's first local authority owned, not for profit energy supplier. We are proud to be a company that prioritises people over profits. Everything we do is driven by the understanding that people need affordable energy enabling them to live in warm, healthy homes. As a company, our mission is to tackle fuel poverty and provide affordable energy to customers across England, Scotland and Wales. Our services include domestic and commercial energy supply as well as offering a range of energy delivery partnerships.



RSK

<https://www.rsk.co.uk>

RSK Environment Limited is an engineering and environmental consultancy, providing technical support services to a wide range of Energy projects.

RSK employs over 1,000 technical specialists.

We can provide a one stop shop for nationally strategic infrastructure projects (NSIPs) through to small scale Town and County Planning applications.

We work on early stage stakeholder mapping and communication, site selection and feasibility studies right through the EIA, (including attendance at oral hearings), implementation of preconstruction, and construction surveys, obtain and support operational permits, or provide single service lines for noise, air emissions, ecology or water discharge consents etc. We can also provide support services for decommissioning.

Our services also include site investigation and testing through Structural Soils and remediation through RemedX. We also provide topography, geophysical surveys and aerial/UAV photography and mapping.

We are a responsive team with local capability across the UK and Europe and have extensive experience of interconnectors, utilities, district heating, CCGT/CHP, carbon capture, terminals, national transmission (gas and overhead/buried cable), nuclear, STOR and onshore and offshore renewable energy projects.



RWE

www.rwe.com

RWE is one of Europe's leading electricity and gas companies. Its business portfolio in the UK includes RWE Generation UK and RWE Supply and Trading (RWEST), RWE Generation own and operate around 8,500MW of gas, coal and a small amount of biomass power stations across the UK. RWEST are a leading European energy trading house, with responsibility for the commercial optimisation of the European gas fleet.



ScottishPower

www.scottishpower.com



Sembcorp

<https://www.sembcorp.co.uk>

Sembcorp is an integrated energy business answering the UK's complex energy needs through a variety of low carbon, reliable, and fast generating assets.



SENER Engineering

<https://www.sener.es/home/en>

SENER is a private engineering and technology group founded in 1959 that holds a long track record of technological projects and

international experience. With a workforce of near 6,000 professionals in four continents, SENER develops Engineering & Construction projects in Aerospace, Infrastructures and Transport, Power, Oil & Gas, and Marine.

Power, Oil & Gas is one of SENER's most successful businesses. The company is an expert in turnkey projects for power plants, thermosolar plants, liquefied natural gas storage and regasification terminals and underground gas storage, refining units, petrochemical and plastics plants, and municipal, agricultural, or industrial solid waste regeneration or treatment plants. Covering all project phases, SENER can adapt its services to the specific needs of the client.



SGN

<https://www.sgn.co.uk/>

SGN is the UK's second largest gas distribution network company. Operating across Scotland and southern England, we deliver a safe and reliable supply of natural and green gas to 5.9 million homes and businesses through 74,000km of gas mains and services.

Our vision is to keep our customers safe and warm by leading the way in energy delivery. We're committed to exceeding our stakeholders' expectations by delivering value for money and exceptional customer service, while innovating for a safer, more secure and sustainable future.



Shell

<https://www.shell.com/see>

Shell Energy Europe provides business customers with advanced and high value solutions for energy assets and commodities, including natural gas, power and environmental products, across a broad range of European markets. As part of the global network of Shell Trading, we are active across all stages of the energy value chain from production, transport and storage to trading, sales and customer service. Learn more at: www.shell.com/see



SIA partners

<https://sia-partners.com/>

Sia Partners is a next generation consulting firm focused on delivering superior value and tangible results to its clients as they navigate the digital revolution. Our global footprint and our expertise in more than 30 sectors and services allow us to accompany our clients worldwide. We guide their projects and initiatives in strategy, business transformation, IT & digital strategy, and Data Science. As the pioneer of Consulting 4.0, we develop consulting bots and we integrate the disruption of AI in our solutions. With deep expertise in the power, oil, gas and water sectors, we work with our clients to help address their challenges. We assist energy and utilities sector participants with a range of specific operational and advisory services including:

- Business strategy definition & implementation
- Regulatory transformation: regulation impact analysis and implementation, stakeholder & customer engagement, audits and benchmarks, organisational gap analysis;
- Business Improvement: business process mapping & re-engineering, performance management design & implementation
- Investor Assistance: Market analysis, regulatory analysis, financial modelling, performance assessment, due diligence;
- Project & programme management: management of business and IS projects with both internal stakeholders and third parties



Siemens

<https://www.siemens.com>

Siemens is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 165 years. The company is active in more than 200 countries, focusing on the areas of electrification, automation and digitalization. Siemens is a leading supplier of efficient power generation and power transmission solutions.



Smartest Energy

www.smartestenergy.com



Social Energy

<https://www.social.energy/>

Social Energy puts customers in control by connecting their solar to approved energy storage products in the home. Data intuitive AI software connects customers to their own virtual powerplant, giving them the power to store and trade energy earning up to 70% savings, delivered through their energy bill. Customers benefit from 100% renewable electricity, smart technology and the ability to tap into future product developments such as optimised electric vehicle charging.



SSE

www.scottish-southern.co.uk

At SSE, our job is to provide the energy people need in a reliable and sustainable way. We're involved in producing, distributing and supplying electricity and gas and we provide other energy-related services as well. SSE is the only company listed on the London Stock Exchange involved in such a wide range of energy businesses.

[1] 2 > >>

About us	<
Our members	
Our team	
Our departments & committees	
Governance	
Annual Report	

Membership	<
Benefits and services	
Categories	
Join	
Careers pages	<
Vacancies	
Employees benefits	
Young Energy Professionals Forum	

