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Nathan Nixon Company director



Mark Illidge Company director

Energy Buzz Energising Businesses

Energy Buzz was formed back in August 2015. Our two directors, Nathan and Mark, have built up a wealth of knowledge in the business energy sector, with over 25 years' experience between them.

Energy Buzz has helped thousands of businesses switch to cheaper utility contracts with very little stress or time constraints.

We're an independent, Leicestershire-based business utility consultancy, working alongside the UK's electricity, gas and water suppliers. We pride ourselves on being upfront and transparent with the advice that we provide to our clients.

Utilities





Our Services

We're on hand to help you find the most competitive deals on the energy market by tailoring a package to suit your business needs. Whether you're a one-man band, small business, medium enterprise, or a large corporate organisation, our energy







Electricity and Gas

For business customers, switching energy suppliers can have a huge impact on cutting costs – maybe even the difference between profit and loss.

However, according to Ofgem (The UK Energy regulator), many businesses haven't been switching regularly enough, or even at all, and have missed out on massive cost savings.

Around 50% of a business customer's

invoice is made up of wholesale energy costs, we help companies to reduce these costs.

We do the hard work for you by comparing tariffs and negotiating with suppliers on your behalf.

We'll then give you our recommendation on a switch, based on your business needs and requirements.

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Water

We've built up direct relationships with water suppliers that we can trust. This trust means we can ensure you're not paying more than you need to for your business water needs.

With the recent deregulation of the water market in England, businesses and organisations can now choose which company they want to supply their commercial water services.

The introduction of competition in the water industry in Scotland and England has created a wider supplier choice

This change, plus more tailored services, has led to lower prices. If your business premises are in Wales, things are slightly different.

You're only eligible to switch water retailers if you use more than 50 million litres of water a year.

Otherwise, you'll continue to be served by your regional water company.

Wherever your business is based, get in touch with Energy Buzz for some free advice and to see how we can help.



Our Partners

We work with all of the major UK suppliers – including the big six.





Renewables





Go Green with Energy Buzz and help the Planet! Why Going Green is good for business

Going green with your Business Energy has huge benefits to our planet.

Your business can show that you are doing everything you can to help reach the Government set targets to help reduce Green Gas Emissions by 80% by 2050. Going Green also allows you to reduce your carbon footprint and show customers and other stakeholders your commitment to the environment and sustainability.

Here at Energy Buzz, we work closely with multiple suppliers that will offer Green Electricity and Green Gas contracts at affordable rates, meaning that the energy that you purchase for your business comes from a 100% renewable energy source.

When taking out a 100% renewable energy contract with your chosen supplier, you will receive a REGO certificate (Renewable Energy Guarantee of Origin) confirming that the energy that you've purchased, comes from exactly that, a 100% renewable energy source.

This certificate can be brandished in your foyer or reception area, and on your website and even email footers for your clients to see that you are doing your bit for the environment.



What is renewable energy?

Renewable energy is energy that is collected from renewable resources that are naturally replenished.

It includes sources such as sunlight, wind, rain, tides, waves, and geothermal heat. Renewable energy stands in contrast to fossil fuels, which are being used far more frequently and are more harmful to our planet. We generate renewable energy from energy sources such as Solar Panels, Wind turbines, hydropower, and biomass energy. Renewable energy is also called "clean energy" or "green power" because it doesn't pollute the air or the water. Businesses can also generate their own energy and then sell it back to the grid by using Feed-in-tariff incentives that the government have but in place.

Carbon neutral gas

This is made up of 10% biogas, produced here in the UK from renewable sources such as farm waste. We neutralise the emissions from the gas our customers use by investing in verified carbon reduction schemes.



Why is renewable energy important?

Much of the world relies on non-renewable energy to heat their homes and businesses, power their electronic devices, and power their cars. Once these energy sources are used up, they will be gone forever. Developing technologies that can efficiently use renewable energy sources is critical to our future.

100% Green Electricity

The Energy Buzz Team will help you source the most cost effective green electricity tariffs, by negotiating with the suppliers on your behalf. We will offer a range of Fixed pricing options to suit different budgets and levels of risk.

Green Gas

Not all suppliers offer options of Green Gas, however, The Energy Buzz team have built up relationships with several suppliers who do! By Switching to 100% Green business Gas, your business will play a major part in fighting Global Warming.

Energy Audits

Is you Business looking to reduce its Energy Costs? An Energy Audit is a great place to start...

Using energy is unavoidable, but did you know there are many things you could do to make some real savings on your bills, whether you're a large organisation or a SME?

A simple, straightforward energy audit can have a positive effect on your business and help stamp out those inefficient energy habits.

There's sometimes a misconception that energy audits are time-consuming and pointless, but this couldn't be further from the truth. An audit provides a clear overview of your company's current energy usage, giving you insights into the areas that can be a financial drain on your business in a way that's easy to understand.

With the feedback from your energy audit, you can formulate a plan that'll let you correct your energy oversights. Pinpointing the areas where energy is being wasted can save you money in the long term, while your audit results can suggest ways to reduce your energy consumption, cut costs and reduce your carbon footprint. An effective audit is as extensive as it gets, taking everything into account – inspecting the building's interior, exterior, fixtures, and equipment to determine how these systems interact with one another.

A successful audit can be great for both company morale and the wider culture of the business. So, not only will it help your company reduce costs, but it can also set a new culture of behaviours among your workforce. If the business demonstrates a willingness to put fresh ideas in place, engaged employees may be keen to identify new energy saving schemes within the operation.

Speak to one of our energy experts at Energy Buzz to discuss viable options for your business.





Solar Panels

What Is Solar PV?

Solar PV panels – or solar photovoltaic – harness the sun's energy to convert into electricity to power your household. Unlike outdated solar solutions, PV panels don't need direct sunlight – they can harness energy on a cloudy day.

The amount of electricity produced by your solar solution will depend on your roof orientation, how much energy is required to run your home.

For any surplus electricity generated by your panels – effectively, more electricity than

required – you can sell back to the grid. Your energy provider will pay up to 5.16p per kWh, on a guarterly or annual basis.

Why Install A Solar PV Solution?

As the sun is a renewable energy source, your household electricity rates will be reduced.

You will also receive benefits from Government incentives, such as the Smart Export Guarantee where you can sell your surplus energy back to the grid. This way, you can make a small income from your Solar PV panels. The carbon output from your home will be significantly reduced, as solar energy doesn't produce harmful pollutants.

You'll also have the option to expand your renewable energy system further, by installing an Air Source Heat Pump or Battery Storage. These options will further reduce your energy bills, lower your carbon footprint, and remove you from the grid further.

Energy Buzz Limited work in conjunction with some of the leading installations company for Solar PV. If you are interested in a quote, please get in touch.







EV Charging Electric vehicle Charging Points for your business

Is your business future proofing by responding to the rapidly growing demand for EV Charging points? One in every twelve new cars purchased in the UK is an electric vehicle making these vehicles an increasingly attractive option for motorists.

EV car sales increased by 76.3% in 2021, and there are an estimated 400,000 electric cars (EVs) on the road in the UK and over 750,000 plug-in hybrids (PHEVs) as of January 2022. This is the latest sign of the growing maturity of the EV market and coincides with the news there are now more EV charging locations in the country (more than 9,000) than there are filling stations. Car makers are set to bring dozens of new pure electric and hybrid models on to the market over the next few years, providing a further boost to the market, which is expected to see 13 million EV on UK roads by 2030.

EV sales are taking off in the UK, and with a government grant of up to £350 per ChargePoint

available to help you install workplace charging – up to £14,000 in total – now's the time to prepare for our EV future.

Your employees and visitors will love the convenience of charging their EV's on your premises. And by helping your workforce switch to EVs, your business can cut carbon and show customers and stakeholders you're pursuing your sustainability goals.

How to generate revenue from EV charging -

Attracting new customers, earning brand loyalty, and increasing time (and money) spent at your location are all excellent examples of how EV charging can drive profitability. But the most obvious way EV charging can boost profits is the revenue earned from the stations themselves. Depending on the business model you choose, you can generate additional income by setting charging fees for charging sessions.

KVA Reduction

What is KVA Capacity?

Your Authorised Service Capacity (measured in kVA) is the level of 'apparent power' reserved from the network to guarantee the provision of a certain volume of power to your site. All sites with a half hourly meter have a kVA allowance – it is itemised on your bill as a capacity charge.

What is kVA charge on my electricity bill?

kVA is a common electrical term used to describe the amount of electrical power that a meter can feed to a building or site. It stands for Kilo Volt Amperes and one KVA equals 1,000 Watts of power.

Why is kVA important?

The kVA rating is important as you need to make sure you buy a generator with enough power to

run the equipment you intend to use with it. An overload could damage the equipment that's connected to it, as well as the generator itself.

Do you need to upgrade the capacity of your commercial connection to accommodate more electrical goods? Or not using your full capacity and looking to reduce it?

Have you completed a capacity review on your supply, to see if you're paying too much?

We've recently saved a client £16,000, by reducing their capacity level.

Call us or send us a request for an agent to contact to discuss your options.





New Meter Connections

If you're moving, renovating, or expanding your business premises, we can arrange your meter installation and energy connection quickly and easily.

The Energy Buzz Team work closely with a number of preferred suppliers who have installed tens of thousands of energy meters, infrastructure and supply connections for large and small businesses all over the UK. You can afford to feel confident of a slick process, with great communication along your journey of a new installation.

Four steps of the process:

• **Quote** – we'll advise you on the right meter and mains connection to suit your business. Then we'll provide a cost and arrange an installation date to suit you.

• **Connect** – we'll arrange any pipework and/or cables with the service provider, or Distribution Network Operator (DNO) to get your new energy supply connected.

• **Install** – we install all types of energy meters including standard single rate, smart and halfhourly settled meters.

• **Supply** – we'll contact you to make sure you're happy with your new meter and advise you on our most competitive fixed or flexible rate energy plans.



Change Of Tenancy

Change of tenancy is a term within the energy industry associated with the moving in or out of commercial premises.

There are certain obligations for the incumbent supplier and the new tenant. For example, the existing supplier is obliged to ensure that there is energy to the building and to make sure that this is always the case. In the case of the tenant, there is an obligation to arrange a new contract with the existing or alternative supplier.

It is also strongly advisable that if you are moving out or into a premise that you keep the existing supplier informed of your contractual position. This is often neglected and can cause unnecessary problems for an incoming tenant as they will assume liability of the unclosed account.

Moving commercial premises or starting a new business is very stressful and time consuming by itself, Therefore the Energy Buzz Team can assist you with your COT and take away any unwanted hassle:



Things you will need:

Proof of occupancy – E.g Lease Document, solicitors' letter Meter Numbers Photo of the meters to back up meter reads. Call or email us @



Account Management

From point of sale, to supply and for the term of your utility contract, you'll be appointed with your own personal dedicated account manager. They will ensure everything runs smoothly and will be on hand to answer any questions or concerns that you have along the way.

We offer bill validation for all our clients, as part of our service.

Whether you opt to be invoiced on a monthly or quarterly basis, we work closely

with our suppliers to ensure that you are invoiced accurately for what your business consumes.

We can access our suppliers' online portals, where information on meter readings, consumption information and also technical data can be analysed, if necessary.

We will also be hand to remind your business of any impending contract renewal dates for all supplies.

Contracts

When it comes down to negotiating contracts, Energy Buzz Limited will listen to our clients, and tailor the Energy package to suit their needs.

All costs will be clearly outlined. We will show you any savings and forecast any future costs which will help your business plan your future budget.

There are 1000's of contracts available, therefore its our job to find the right one for your business. With the 26 suppliers that we work with, we can offer a vast range of contracts.

- Fixed Price
- Fixed Term
- 100% Green & Renewable Energy
- 1,2,3,4,5 Year Contracts
- Flexi Contracts.
- Contract Alignment
- Renew existing Contracts
 18 months in advance.
- Demand side response



Our Promise to you

At Energy Buzz we pride ourselves on being upfront and transparent with the advice that we provide to our clients. We listen to our clients and have their best interests at heart.

We understand that the business energy market can be a bit of a minefield and offer our industry knowledge and expertise to simplify things and make your life easier. Each of our clients are offered their own personal dedicated account manager and if they're ever unavailable to take your call, there is always someone on hand to pick up your query.

Testimonials



Click here to check out our latest reviews on Trustpilot

Energy Buzz Limited is rated **Excellent**

Based on 261 reviews



Trustpilot

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