



Drax energy solutions

Who is Drax Energy Solutions?

Drax Energy Solutions Limited: registered in England and Wales, number 05893966. Registered office: Drax Power Station, Selby, North Yorkshire YO8 8PH Energise your business with Drax. Our specialist teams will make the step to electrification simple and pain-free. To fulfill your business potential, contact us today.

What is my Drax Energy?

My Drax Energy optimises for whichever device you're using. Designed to be intuitive and easy to navigate, our portal lets you carry out energy management tasks in a few simple clicks or taps. My Drax Energy's ready whenever you are. If you need to check your invoices or submit a meter reading outside office hours, just log on when it suits you.

Where does Drax electricity come from?

This electricity comes from Drax Power Station- fuelled by sustainable biomass - in North Yorkshire and our pumped storage and hydro sites in Scotland. The Intergovernmental Panel on Climate Change (IPCC) is the world's leading authority on climate science.

Why should you invest in Drax Power Station?

We are the UK's largest source of renewable power by output, and Drax Power Station is the UK's largest single source of renewable electricity by output. Our portfolio provides long-term earnings stability and opportunities to optimise returns from the transition to a low-carbon economy.

When is my Drax Energy ready?

My Drax Energy's ready whenever you are. If you need to check your invoices or submit a meter reading outside office hours, just log on when it suits you. My Drax Energy gives you simple shortcuts to common energy management tasks. Its user-friendly features will save you time so you can focus on what's really important to you.

Why is Drax causing a cost of living crisis?

Developed economies experienced rising demand, high energy costs, and supply chain issues, driving inflation and resulting in a cost of living crisis for many people. In 2022, Drax generated 11% of the UK's renewable electricity - more than any other generator.

Use "My Drax Energy" to check the balance on your account(s) and more, and "Drax Energy Assistant" for smart meter data and insights. ... Drax Energy Solutions Limited: registered in England and Wales, number 05893966. Registered office: Drax Power Station, Selby, North Yorkshire YO8 8PH. Search. Search Clear. Net zero Net Zero Electric ...

Read the latest insights from the business energy space from Drax insights. Our electrification experts provide



Drax energy solutions

the inside scoop on all things energy. Logo. Net zero ... Drax Energy Solutions Limited: registered in England and Wales, number 05893966. Registered office: Drax Power Station, Selby, North Yorkshire YO8 8PH. Search.

With increasing energy demand across the world, BECCS by Drax offers the opportunity for the energy industry and companies to invest in the world's first carbon-negative power generation. Drax's office in Monroe, Louisiana will remain the headquarters for its North America Pellet Operations, which also includes regional offices in Vancouver ...

Find out more about Drax Energy Solutions here. How we cut energy output in our Ipswich office by 29% > Overview. Our Ipswich office is home to our Customers business, which is principally focused on renewable electricity sales to industrial and corporate customers. We also offer non-generation system support and energy management services, in ...

Drax Energy Solutions | 5,216 followers on LinkedIn. Your net zero partner: supporting and enhancing your decarbonisation journey with a range of solutions | As your net zero partner, Drax Energy Solutions will support and enhance your decarbonisation journey. We supply renewable power as standard and will help you better understand your carbon footprint then minimise ...

Development of energy solutions business including system support services via demand response, and electric vehicle services following acquisition of BMM (August 2023) Impairment of Opus Energy of £69 million, following transfer of renewables activities to Drax Energy Solutions (along with £145 million of Goodwill) and the previously ...

Drax Energy Solutions; Opus Energy; Elimini; Pellet Operations; Community; Drax Foundation gives £2.7m boost to communities globally > Sustainability. We're building for a sustainable future in how we source our biomass, generate energy, remove carbon dioxide and function as a business. Our Approach.

Welcome To Drax Energy Investment Solutions. We Make Investment Simpler, Comprehensive, Profitable And Resourceful For Everyone. ... Drax Energy Limited supplies gas and electricity to businesses across the United Kingdom. It purchases electricity from wind, solar, hydro, and anaerobic digestion generators, and provides support to develop ...

Drax Energy Solutions Limited The Havens Ransomes Europark Ipswich IP3 9SJ. Our complaints process Step 1. If our Customer Service team can't resolve your complaint within one working day, our Customer Care team will get in touch. This team will then update you every ten working days, or sooner where they can, until the complaint is resolved.

Drax Energy Solutions Limited: registered in England and Wales, number 05893966. Registered office: Drax Power Station, Selby, North Yorkshire YO8 8PH. Search. Search Clear. Net zero Net Zero Electric Vehicles Carbon credits Electric assets Renewable energy certificates ...

The table below shows the renewable technology sources for the renewable electricity Drax Energy Solutions supplied (and redeemed certificates for) during the 12 months ending 31 March 2024. Technology % of mix; Wind: 14.3%: Bioenergy: 82.6%: Photovoltaic: 2.6%: Hydropower: 0.5%: Total renewables:

Drax Group's key asset is Drax Power Station. Originally built, owned and operated by the Central Electricity Generating Board (CEGB), Drax Power Station was constructed and commissioned in two stages. Stage one (units 1, 2 and 3) was completed in 1974. [17] Some 12 years later in 1986, stage two (units 4, 5 and 6) was completed. [17] Drax was the last coal-fired power station to ...

At Drax, our purpose is to enable a zero-carbon, lower cost energy future with an ambition to be carbon negative by 2030. One of the ways we plan to do this is by becoming the global leader in carbon removal technology, specifically bioenergy with carbon capture and storage (BECCS).

Web: <https://wholesalesolar.co.za>