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British Indian Ocean Territory drax energy solutions limited

Why Drax is pushing CO2 removal as a key climate tool. Drax is out to prove that applying carbon capture and storage technologies to biomass-fired energy production is vital to get to net zero. Energy Monitor spoke to the UK power company"s CEO Will Gardiner.

Drax supplies renewable source power to over 165,000 businesses and organisations across the UK, including electricity from Drax Power Station. We provide and manage electricity for large industrial and commercial sector customers from our offices in Northampton and Ipswich.

The British Indian Ocean Territory (BIOT) is an Overseas Territory of the United Kingdom situated in the Indian Ocean, halfway between Tanzania and Indonesia. The territory comprises the seven atolls of the Chagos Archipelago with over 1,000 individual islands, many very small, amounting to a total land area of 60 square kilometres (23 square ...

Drax Group plc, trading as Drax, is a power generation business. The principal downstream enterprises are based in the UK and include Drax Power Limited, which runs the biomass fuelled Drax power station, near Selby in North Yorkshire. The Group also runs an international biomass supply chain business. The company is listed on the London Stock Exchange and is a constituent of the FTSE 250 Index

Drax power station has been a lynchpin of the UK"s energy generation portfolio for decades. The plant, which was opened in 1974 and extended in the mid-1980s, has a generating capacity of nearly 4GW and meets around 7-8% of the country"s total electricity needs.

The UK's energy regulator, Ofgem, announced on Thursday (29 August) that renewable energy generator Drax Power will pay £25m for misreporting data regarding imported biomass from Canada. In May 2023, Ofgem launched an investigation into whether Drax was in breach of annual profiling reporting requirements aligning with the Renewables ...

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Drax power station in North Yorkshire, UK, has started capturing carbon dioxide through its new bioenergy carbon capture and storage (BECCS) pilot project - the first anywhere in the world. To find out more about the technology and the plant's journey towards eventual carbon-neutrality, Heidi Vella spoke with Drax's research and innovation ...

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