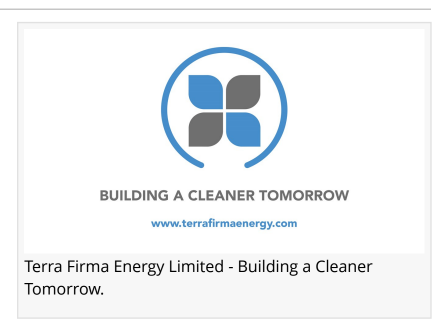


Terra Firma Energy Limited Appoints EDF as Optimisation Partner Across its UK Based Flexible Generation Portfolio

Terra Firma Energy Limited Appoints EDF as Optimisation Partner Across its UK Based Flexible Generation Portfolio

LONDON, UNITED KINGDOM,
September 22, 2025 /
EINPresswire.com/ -- Terra Firma
Energy ("TFE"), has appointed EDF (UK)
as the optimiser for its 5MW Droitwich
flexible generation plant. The decision
marks a key milestone in TFE's strategy
to consolidate all of its operational
assets under one trusted optimisation
partner, strengthening the company's



ability to deliver reliable, efficient, and commercially optimised energy to the UK grid.

EDF will now oversee trading and dispatch for TFE's entire operational portfolio, ensuring the



Appointing EDF as Optimiser for our Droitwich site and consolidating our assets under their management is an important step in our growth strategy further strengthening an already great relationship."

Zach Dodds-Brown -Development Director Terra Firma Energy. assets are maximised across wholesale markets, the Balancing Mechanism, and ancillary services. With their expertise and market-leading optimisation platform, EDF will support TFE in providing critical flexibility to the UK's energy system, balancing intermittent renewables and reinforcing security of supply.

Zach Dodds-Brown, Development Director, Terra Firma Energy, commented:

"Appointing EDF as optimiser for our Droitwich site and consolidating our assets under their management is an important step in our growth strategy. EDF's depth of expertise, proven trading capability and long-term approach gives us the confidence that our portfolio will be

optimised effectively, ensuring we deliver value to our investors while supporting the UK's

transition to a low-carbon energy system."

The Droitwich site strengthens TFE's growing fleet of flexible generation assets across the UK, all designed to operate during periods of peak demand and system stress. The company continues to expand its portfolio, combining new development with strategic acquisitions, supported by long-term partnerships with leading operators such as EDF.

EDF is one of the UK's largest energy companies and the biggest generator of zero-carbon electricity. EDF's energy trading and optimisation division partners with independent generators and asset owners, maximising value from their assets across wholesale markets and balancing services.

For more news from Terra Firma **Energy please click here**

Notes to Editors

About Terra Firma Energy

Terra Firma Energy delivers flexible, low-carbon power solutions across the

UK, specialising in agile generation assets designed for a rapidly evolving energy landscape. With hydrogen-ready infrastructure and a focus on grid support, Terra Firma Energy is at the forefront of enabling a reliable, resilient, and renewable future.

sets



Terra Firma Energy's 5MW flexible generation plant in Droitwich Spa UK



electricity to the grid with 2 MTU Hydrogen ready gen

Website - Home - Terra Firma Energy

LinkedIn - https://www.linkedin.com/company/terra-firma-energy-limited/

YouTube - https://youtube.com/@terrafirmaenergy?si=QXleYkWajprAowg6

Facebook - https://www.facebook.com/profile.php?id=100090781489759

Instagram - https://www.instagram.com/terrafirmaenergyuk/

X - https://x.com/tfenergyuk?s=21&t=-U9hoHD9f4OzkyQSpY301A

Helen Aletras
Terra Firma Energy Limited
+44 20 3890 3116
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/851108946

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.