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Welcome



Our team are here to discuss our plans, listen to your views and outline the next steps of the Proposed Development.

About Statkraft

- → Operating in the UK since 2006
- → Offices across the UK
- → Development pipeline includes wind, solar and grid stability services
- → Distributed over £3.5 million to communities near operating renewables projects
- → The largest generator of renewable energy in Europe
- → A state owned utility with origins in Norwegian hydropower over 125 years ago



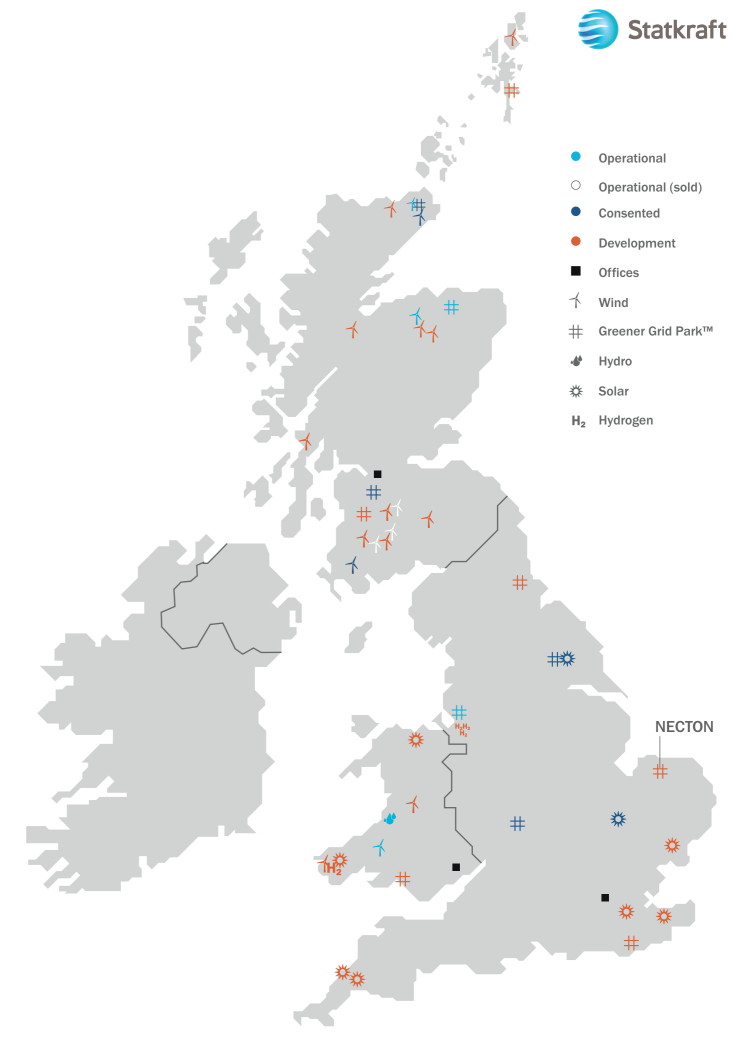
Welcome

Statkraft in the UK

→ Offices in London, Glasgow and Cardiff

- → Operational portfolio includes two Greener Grid Park, six wind farms and one hydro plant
- → Delivering grid stability services for National Grid in Moray and Liverpool
- → Recent expansion into solar development and electric vehicle charging points
- → Over 700MW of renewable projects in development
- → 10 Greener Grid Parks in development





About Greener Grid Parks



Greener Grid Parks are a collection of buildings, containing zero carbon technology which stabilise the grid, allowing more renewable energy to be transmitted through the network. They are not a wind or solar farm, the buildings resemble agricultural barns, storage units or shipping containers.

This is provided by one or both of the following innovative technologies.



Synchronous Compensator

Large machines with builtin flywheels provide grid stability without emitting any carbon dioxide – decarbonising the grid and saving consumers money.



Find out more at: www.statkraft.co.uk/greenergridparks



Batteries capture energy and store it for use later. Grid-forming converters combined with batteries always stay in 'grid-forming' mode which means they inherently resist changes in voltage and frequency on the electricity grid. This is another innovative way we can provide stability to the grid.

Why do we need Greener Grid Parks?

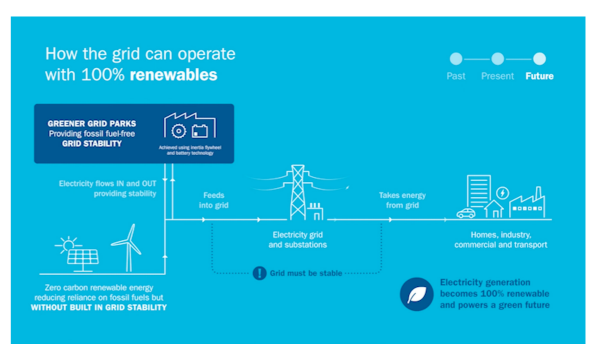


Greener Grid Parks are pioneering projects which help achieve zero carbon emissions.

- → As we move towards a zero carbon world, with gas and coal units closing, we need to keep the power network stable.
- → National Grid has had to pause renewables and run gas power stations – even when there is enough renewable energy to meet demand.
- → National Grid pay to switch on fossil fuel powered plants and pay constraint payments

 this has a cost to the environment and consumer.
- → Greener Grid Parks remove this need by providing zero carbon stability so we can utilise as much renewable energy as possible.





Watch our short film to find out more.

Scan the QR code or click on the link below:

www.youtube.com/watch?v=lkxZH5fLYyk



"Sometimes it's been necessary to shut down wind farms and switch on gas fired power plants - projects such as our Greener Grid Parks will make this a thing of the past."

Guy Nicholson – Head of Grid Integration, Statkraft UK.





MORE RENEWABLES
ON THE ELECTRICITY
NETWORK

£128
MILLION

Saved (estimated by NGESO) across contract period for Phase 1 Pathfinder. Saving consumers money; meeting local, regional and national targets.

(NGESO: National Grid Electricity Systems Operator)

About Necton Greener Grid Park

BATTERY BLOCKS (4m high

SITE OFFICES (3.5m high)

SITE STORAGE (2.59m high)

CONTROL BUILDING (2.6m high)

ELECTRICAL PROTECTION BUILDING (3.5m high)

COMMUNICATIONS BUILDING (3.5m high)

EMERGENCY GENERATOR (3.5m high)





LEGEND 8 COOLERS (2.5m high) APPLICATION SITE BOUNDARY •••• PALISADE FENCING (3.4m high) © COOLERS (2.6m high) 10 SYNCHRONOUS COMPENSATOR ACCESS GATE (3.4m high) BUILDING (7m high)

AUXILIARY TRANSFORMERS (3.6m high)

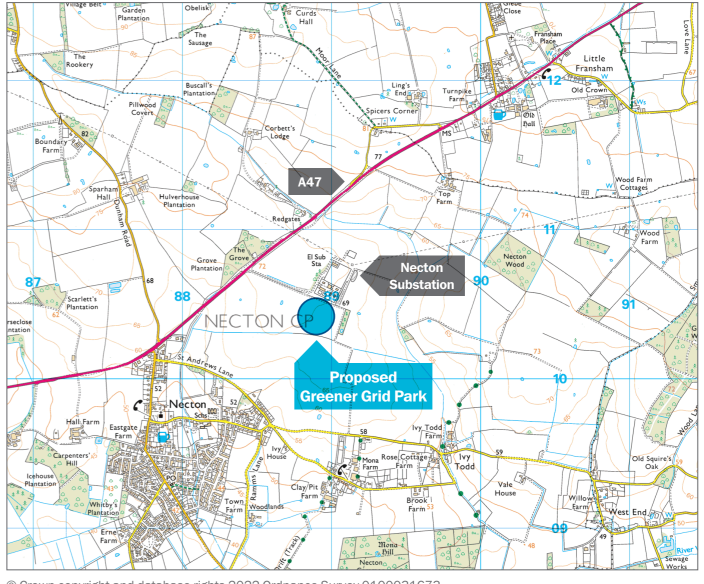
CONTROL BUILDING (5.2m high)

14 HIGH INTERTIA SYNCHRONOUS

AUXILIARY TRANSFORMER (10m high)

COMPENSATOR BUILDING (11m high) 15 PROPOSED TREE AND SCRUB BELT

CIRCUIT BREAKER &



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For more information and to provide your comments please go to our website: www.statkraft.co.uk/necton

About Necton Greener Grid Park



Necton is an excellent site location for a Greener Grid Park because:

- → National Grid Electricity System Operator (NGESO) identified area with a stability need
- \rightarrow It is next to the existing Necton substation meaning the cable connection is short and less intrusive
- → Low impacts on flooding,
- → Existing roads infrastructure for access
- → Necton is an excellent site to contribute to the **UK's ambitions of reaching** net zero emissions by 2050

cultural heritage and ecology

OUR COMMITMENT

Increase the biodiversity value of the site by at **least 10%**

If Necton was granted planning permission, we estimate the project will be operational in 2026

"I very much welcome the benefits that the project will bring to the local community, and I also welcome the community benefit initiative that you have mentioned. This project and the significant investment in the local economy will bring benefits for local supply chains while also helping put the region at the forefront of our continuing journey to put renewable energy at the centre of our journey to net zero."

Michael Matheson, Cabinet Secretary for Net Zero, Energy & Transport at launch of Keith Greener Grid Park, March 2022.

Community Benefits



We look forward to engaging with the communities to find out different ways we can bring positive benefits to the local area.

We are often asked by residents near our projects what benefits they can bring.
We are the first to offer community benefit funds for grid stability projects.



- "We are extremely grateful to Statkraft for the ongoing sponsorship of our Winter Trail Series which is an important part of our calendar.
- "The sponsorship helps us promote running as a healthy and sociable pastime for a wide range of ages and levels across Caithness and Sutherland."

Donna Stewart, Vice-chair of North Highland Harriers



"Windy Rig Wind Farm is another valuable contract for GTR. We are just one of several local businesses who are directly benefiting from the many wind farm developments within this area. This can only be a good thing for both local businesses and the local economy especially during the current pandemic."

Tanya Russell, Director, GTR Contracts Ltd

Community Benefit Fund

We are committed to setting up a Community Benefit Fund of £20,000 per annum. Our community benefit is the first of its kind for grid projects.

Biodiversity Enhancements

Statkraft looks to actively improve the environment around our projects by planting wildflower meadows, hedgerows and trees. We look to improve habitats for a range of species where needed.

Local Supply Chain

We work with local business groups to increase awareness of opportunities to get involved in the construction and operation of our projects.

Over £1.6million was invested in the local supply chain at our Keith Greener Grid Park in Moray.

Visit our website to find out how to register interest.



Business Member

MEMBER:



Next Steps



Your comments and feedback are important to us.

There will be an opportunity to formally comment on the application when a proposal is submitted. All of the information will be available to view on Breckland Council's and our project website at the time of submission.

We are committed to engaging with the local community and would like to keep you informed. Contact us with your questions, comments or to subscribe for project updates.



We would like to keep you updated as our plans progress:



Please return the freepost reply card provided.



UKProjects@statkraft.com



www.statkraft.co.uk/necton



Phone the project hotline: 0800 772 0668

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Statkraft UK

19th Floor 22 Bishopsgate London EC2N 4BQ For more information about Necton Greener Grid Park www.statkraft.co.uk/necton

www.statkraft.co.uk

Phone: 0800 772 0668

Statkraft is a proud partner of SolarAid, helping to provide access to clean energy for the most vulnerable across Africa.



Nearly 600 million people across sub-Saharan Africa live without electricity and ignite polluting and toxic lighting sources such as paraffin candles and kerosene lamps. SolarAid is creating a world where everyone has access to safe clean solar lights. Join us.

Visit solar-aid.org to find out more or donate:

