

What is a Greener Grid Park and why do we need them?

A Greener Grid Park will help increase the amount of renewable energy which can be delivered onto the grid network. At times although renewable technologies can meet the energy demand on the grid, NGENSO has to turn the renewable supply off and switch on fossil fuel power plants to stabilise the network, which is costing the environment and the consumer. Statkraft's Greener Grid Parks are helping to fix this problem and supporting National Grid's target to operate a zero carbon grid by 2025.

Visit our exhibition and find out how the zero carbon technology in our Greener Grid Parks will enable more green electricity to run, are cheaper for consumers, and will allow the market to deliver as much renewable energy generation as possible.

We're innovative and community focused

Statkraft is dedicated to engaging with communities and bringing meaningful benefits.

We want to talk to you about how our project can bring new investment to your community. We are open to your ideas.

Community Benefit Fund

We are committed to a Community Benefit Fund that delivers £20,000 per year for the operational lifetime of the project.

Local supply chain

We want to work with local businesses to deliver our projects. Visit our project website for information on how local businesses can register their interest.



Please return the freepost reply card provided.



projects.statkraft.co.uk/coylton



Come and meet us at the Ochiltree Community Hub drop in sessions.

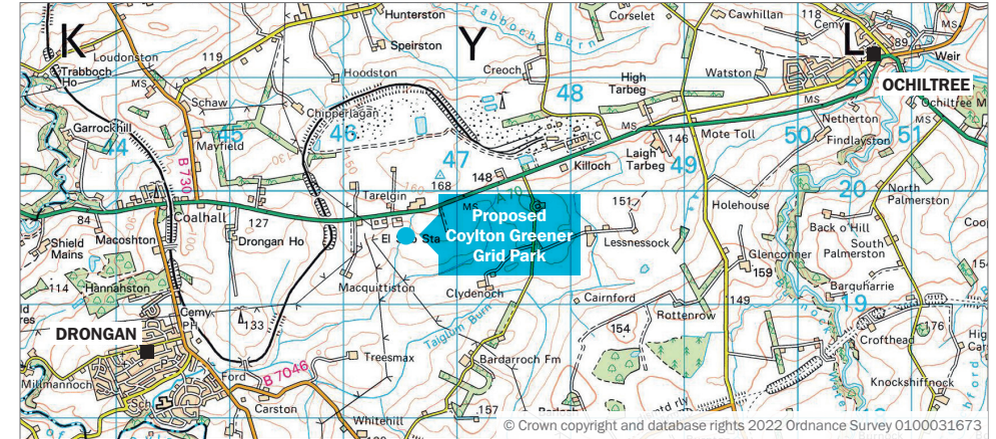


Phone the project hotline: 0800 772 0668

Invitation to Public Exhibition: Ochiltree Community Hub, 26 May 2022, 2.30pm – 8.30pm

Coylton Greener Grid Park Proposal

We would like to take this opportunity to let you know more about us and our proposal for Coylton Greener Grid Park.



Statkraft submitted a bid to provide stability services for National Grid Electricity System Operator (NGESO). Our Greener Grid Park proposal at Coylton in East Ayrshire for a battery energy storage and grid stability system with a capacity of up to 50MW was successful in the bidding process and therefore we are submitting a planning application to deliver this service.

This is our second planning application on this site. When we submitted the first application NGESO had not confirmed their exact requirements for the project. Now they are confirmed this new application accurately represents the final project. Find out more by visiting our public and online exhibition.

About Us

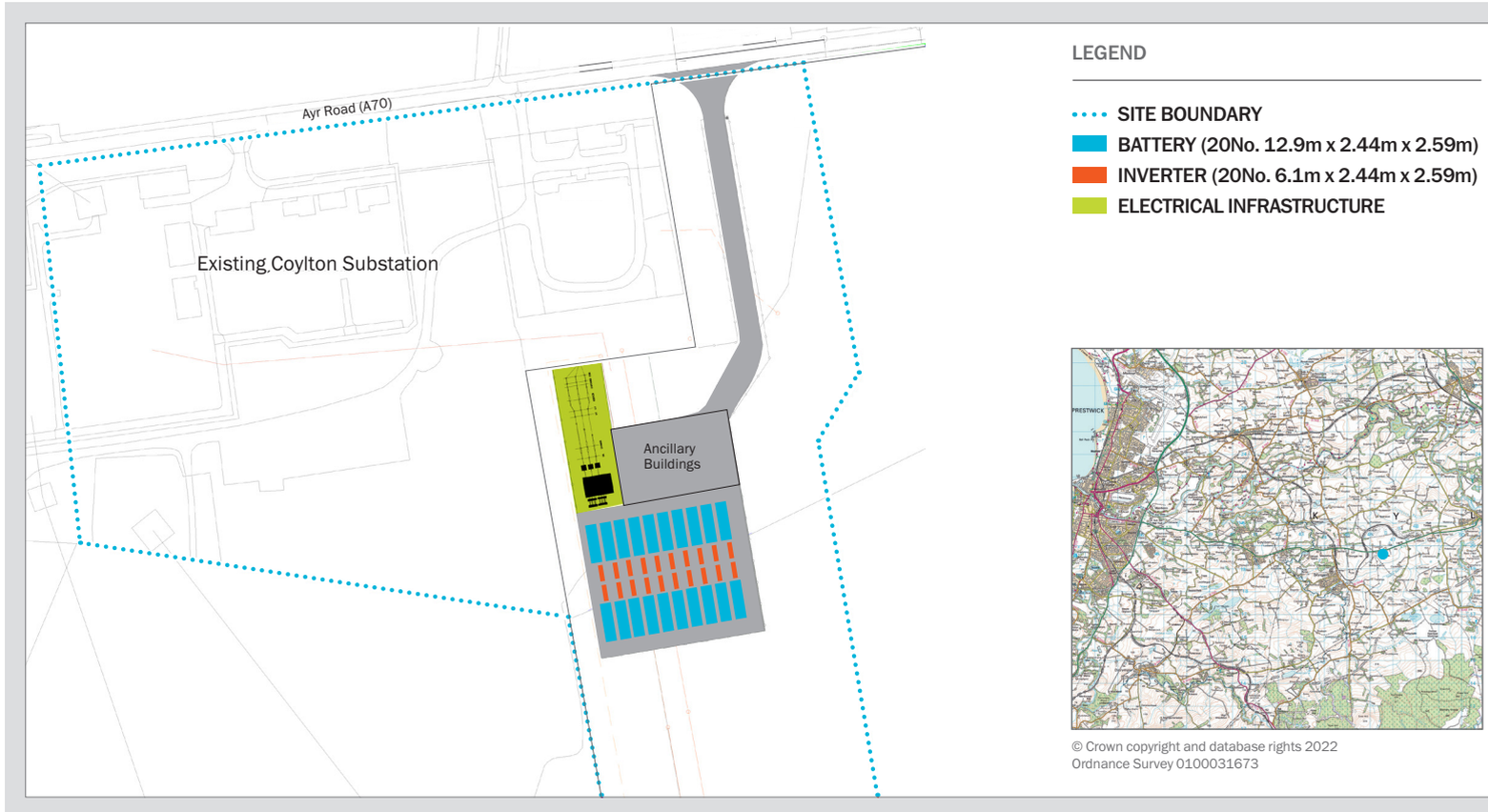
Statkraft is Europe's largest generator of renewable energy, with origins going back 125 years in Norwegian hydro power. Our Scottish headquarters are in Glasgow and we have 4,600 employees across 18 countries.

www.statkraft.co.uk

Coylton Greener Grid Park Proposal

Community engagement is very important to us.

We would like to invite you to review our plans online or in person before we submit them to the local planning authority. We are committed to listening to communities and keeping you informed about our proposals. If you can't make it in person we are running an online exhibition where you can comment and ask questions about the project.



ONLINE EXHIBITION



23 May – 30 May

PUBLIC EXHIBITION



26 May: 2.30pm – 8.30pm
Ochiltree Community Hub

Ask questions and provide feedback on our proposal.

View our online consultation by visiting:

projects.statkraft.co.uk/coylton

We would like to hear your suggestions on how our project can bring benefits to the area – from community funding to educational gains. Please visit our public and online exhibition to find out more.

You can find out more about our projects and the way we work at www.statkraft.co.uk