

## We want to hear from you!

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We are very grateful that you have taken the time to come and speak to us today. We welcome feedback, and have created a feedback form on our website: [www.rothienormanflexpower.com](http://www.rothienormanflexpower.com)

Also available at the QR code below:



We appreciate feedback via the form by 10th Feb 2025 in time to inform our design before the second consultation.

You can also email us any time at: [info@rothienormanflexpower.com](mailto:info@rothienormanflexpower.com)  
Or phone us on +44 1242 500254

## We are Scot Stability

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Scot Stability, a subsidiary of Noriker Power, was incorporated in 2020 to deliver the group's Scottish projects, recognising the key role Scotland has on our energy transition.

It is the company's mission to develop and optimise rapid response, flexible power systems which delivery purposes such as frequency control and grid stabilisation to National Grid.

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**We will have met some of you during public consultation for the now approved Rothienorman 49.9MW BESS site in 2023.**

**We really care about our projects and continually finding better engineering solutions which is why we are now here with a proposal for changes to the site.**

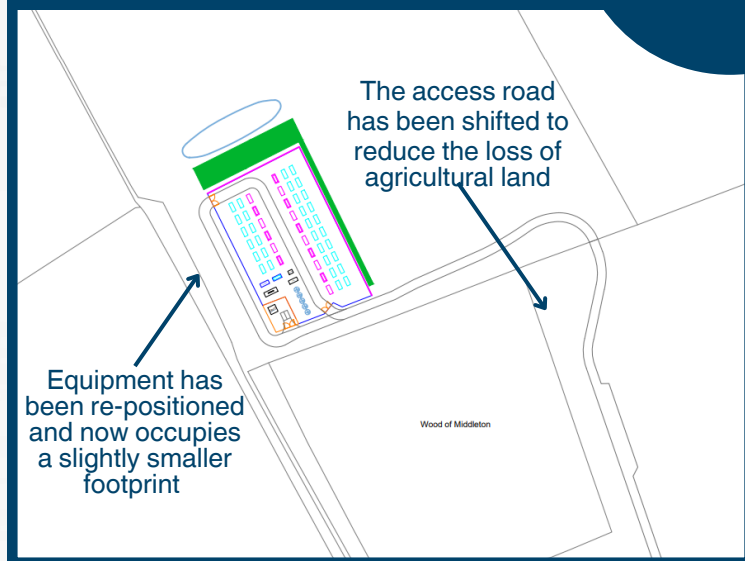
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## Rothienorman 49.9MW BESS

Sharing proposed changes to the already approved Rothienorman 49.9MW BESS site  
Ref.: APP/2023/0718





## About Rothienorman BESS

Planning for Rothienorman BESS was approved in 2023 (APP/2023/0718). Since then we have made some changes to improve the project. The council has deemed these changes as significant, prompting consultations to seek planning for **Rothienorman 49.9MW BESS Proposal 2**.

### A recap of the project...

This is a 49.9MW Battery Energy Storage System (BESS) that will be used to support the frequency regulation of the national grid, creating essential infrastructure to accommodate the energy transition and net zero target.

On this site we have selected high-performance containerised lithium ion batteries from tier 1 suppliers, prioritising safety and performance.

## The proposed changes

We have made changes to improve the site and optimise the engineering.

Some of the changes have little material impact, such as equipment positioning, however we have also included changes that have a positive impact, including the following:

- ▶ **Improved environmental performance**  
We have reduced the need for SF6 gas in the switch gear (SF6 is a strong greenhouse gas).
- ▶ **Improved site safety**  
We have added on-site water storage and an emergency access.
- ▶ **Reduced noise impact**  
We have reconfigured the internal site layout to reduce noise pollution and attenuation devices have been added. We have updated some equipment to more recent models.
- ▶ **Reduced loss of agricultural land**  
We have routed the access road so that it reduces the loss of agricultural land. Changes to the site layout have also slightly decreased the overall site footprint.

## Your feedback has helped

We haven't forgotten the feedback you gave us previously and it has helped to inform some of these changes.

### You said...

#### Landscaping with local species, tree re-planting and nature screening

Both proposals include landscape screening and landscaping with hedgerow and meadow mix for biodiversity, and woodland and shrub surrounding the site. The proposed change to the site has a slightly smaller footprint creating more space for this.

### You said...

#### You were concerned about the disruption from construction traffic

In both proposals only allow construction traffic from the west and only within working hours. These proposed changes also re-route the new access path to reduce the loss of agricultural land.

**We valued the discussion we had with you last time, and we want to hear your thoughts about these proposed changes...**

**Please get in touch via the contact info overleaf**