NESHION ENERGY PARK



Public Engagement Event 2

Date: Tuesday 23rd September 2025

Time: 3:30pm to 7:30pm

Location: Mossbank Public Hall, Mossbank, Shetland, ZE2 9RB



IN SHETLAND

Neshion Energy Park is a proposed development situated to the east of the Sullom Voe Oil Terminal and the Shetland Gas Plant in the North Mainland of Shetland, Scotland.

BY SHETLAND

Neshion Ltd is a joint venture established by local families to develop a clean energy project, led by local company Shetland Aerogenerators Ltd.

FOR SHETLAND

Our goal is to maximise the many benefits of this project while making a serious contribution to Shetland's energy future and the country's energy transition

Join us for the second round of public engagement for Neshion Energy Park (NEP). We'll share updated proposals based on your feedback and welcome further input to help refine plans. We encourage your continued participation to ensure the development reflects the needs and priorities of the community. Tea and coffee will be available.

COMMUNITY BENEFIT

The feedback and survey analysis from the first engagement showed residents' main concern is the high cost of energy bills. In response, NEP will provide a Local Electricity Discount Scheme. All residents and businesses located within Toft, Brough, Mossbank, Firth and Graven will be eligible for a discount on their electricity bills.

The team are continuing to explore additional community benefit options and welcome your valuable input.

CONTACT

E: info@neshionenergypark.co.uk
W: www.neshionenergypark.co.uk

DESIGN EVOLUTION

Since the first event in March 2025, the NEP design has been updated based on environmental surveys and local feedback. This included the removal of 2 turbines which has increased the distance away from the nearest properties in Toft. This also reduces the impacts on birds and peat. The revised design now includes 8 wind turbines, each with a maximum tip height of 200m, along with concrete pads, substations, access tracks, and a Battery Energy Storage System (BESS).

ENERGY USE

The energy park is expected to have a total generating capacity exceeding 50 megawatts (MW), with a 25MW BESS. The project is exploring options to supply neighbouring customers for fuel decarbonisation.

The Planning Application submission to the Scottish Government is anticipated to be made in January 2026.

