Soay Solar Farm and Greener Grid Park Neighbour update



Statkraft is building Soay Solar Farm and Greener Grid Park to reduce the UK's reliance on fossil fuels and secure East Yorkshire's position at the forefront of renewable energy generation whilst mitigating the effects of global climate change.

We're getting in touch to wish you a Merry Christmas and let you know about the latest site updates.

Construction Latest

Construction began on site in October 2023 starting with mobilisation and grid connection works on a small portion of the site.

We will be installing temporary traffic lights for approximately one month at the site entrance early next year. We will keep you updated on this and as construction progresses but if you have any questions, or would like to receive project news via email please visit the website.

More information on the construction of the Greener Grid Park and Solar Farm will be provided in advance of any works commencing.

As part of our commitment to minimising disruption during the construction of Soay Solar Farm and Greener Grid Park, we will not be working on site during the Christmas Break. Works on site will finish on 23rd December 2023 and resume on 2nd January 2024.



Scan here to visit our website

Local Supplier Spotlight

Local company The Ashcourt Group, have been a valuable supplier during this first phase of works. Based across Hull, Pocklington and Newton Aycliffe, The Ashcourt Group have been supporting the creation of an access road as part of our site mobilisation works. They've provided over 2,000 tonnes of recycled pipe bedding, as part of our commitment to sustainable supply chains.



A variety of goods and services are required through construction of Soay Solar Farm and Greener Grid Park, and many local companies would be suited to get involved.

You can register your interest for the suppliers register by signing up through our project website: www.statkraft.co.uk/soay

Contact us



0800 772 0668



www.statkraft.co.uk/soay



ukprojects@statkraft.com