

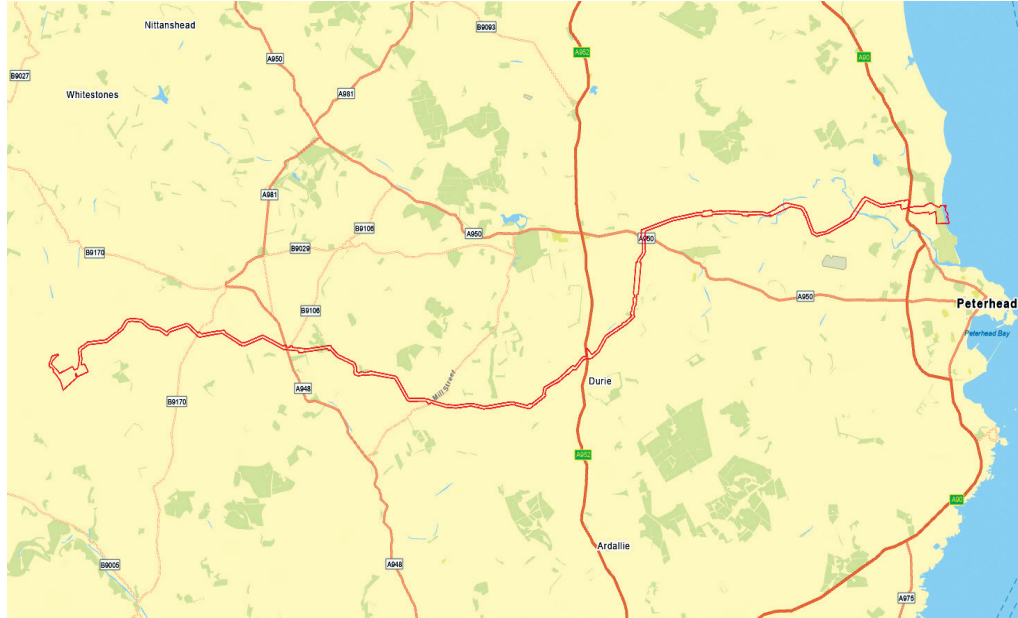
## Newsletter: Summer 2024



### Project Update: Consent Awarded

Since the most recent project update in January this year, the Green Volt project has progressed significantly. We have now secured planning consents for both the project's onshore and offshore elements. Blackhall & Powis, our Land Managers/Agents for the onshore element of the project, have recently been contacting Landowners and Occupiers affected by the project's onshore cable route.

This communication has included circulating the Heads of Terms documents which set out the various requirements and rights of the project in order for the cable to be laid between the landfall (north of Peterhead) and the point of interconnection at the National Grid substation at New Deer.



#### Cable Route

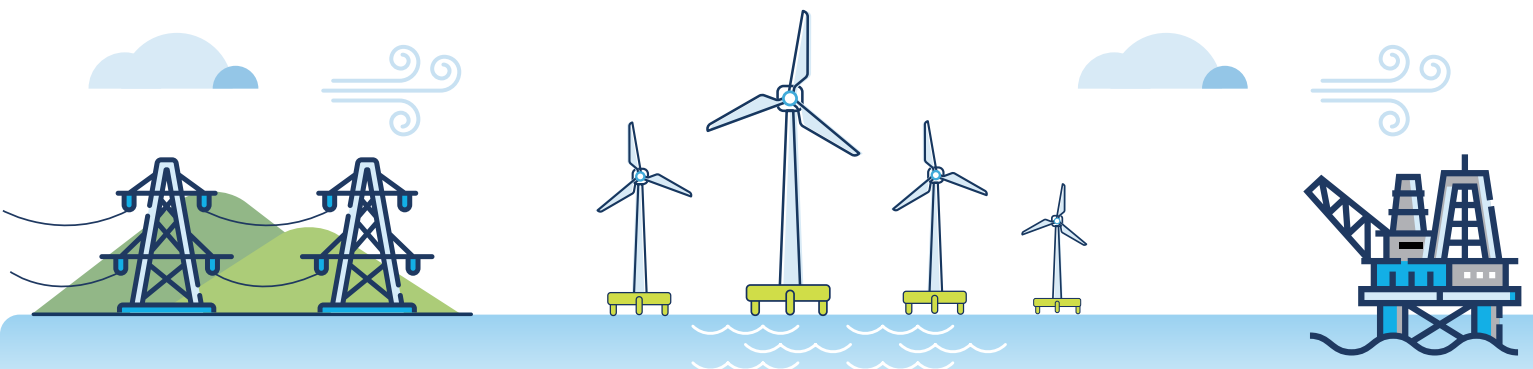
### Project Update: Survey Work

We are initiating our onshore survey program, focusing within the planned cable corridor. To ensure precision in defining the cable route, many landowners and occupiers along the corridor will be asked to enter into a License Agreement.

These agreements are needed to permit intrusive ground investigations, which are crucial for understanding ground conditions. This understanding helps the team accurately position the cable within the designated corridor included in the planning application.



Survey works







Teresa Dawson

### New Community Liaison Officer for Greenvolt

Our new Community Liaison Officer for Greenvolt Offshore Windfarm, Teresa Dawson, joined the Flotation Energy team in March 2024.

Teresa is an experienced STEM (science, technology, engineering, and maths) ambassador, and part of her role will be working with local schools to conduct fun STEM activities, helping pupils to learn about offshore windfarms and how they work.

Teresa is available to answer any questions you may have on the project from now until the end of construction in 2029-30. She will also be in close contact with local community councils, updating them on a regular basis on the pre-construction and construction work.

You can contact Teresa via the project email address, [hello@greenvoltoffshorewind.com](mailto:hello@greenvoltoffshorewind.com).



## Ongoing Community Engagement

### Volunteering at Apex Community Café

Since March, our Community Liaison Officer Teresa has been dedicating her time and energy to volunteering at the Apex Community Café in Peterhead every Wednesday lunchtime. Her commitment involves serving soup and sandwiches to vulnerable members of the community, and ensuring they receive a warm meal and friendly interaction. Teresa's hard work

and compassion have made a significant impact, providing not only nourishment but also a sense of belonging and support to those in need.

The Apex team have helped create a welcoming environment where the community's most vulnerable members can find comfort and care.



Apex Community Café



Teresa's Soup-er Star Moment!



Takeaway Goodness

### Boogie In The Bar

Since March 2024, Teresa has been dedicating herself to the "Boogie in the Bar" initiative, held every third Thursday of the month at Peterhead Football Club. This program was established to combat isolation and loneliness within our community. Supported by a number of local organisations, the Boogie in the Bar team want these events to provide

a welcoming atmosphere for all attendees. The team have created a space where people can come together, enjoy music, dance, and foster meaningful connections. Teresa is a proud member of this team, working to reduce social isolation and bring joy and companionship to many community members.



Boogie Wonderland



Boogie in the Bar



Master of the Mix!

### Peterhead Community Trust (PACT) Victoria Community Park Peterhead

Another project Teresa has been working with is Peterhead Area Community Trust (PACT)'s project to enhance Victoria Community Park. Working with PACT efforts include installing talking bins, which encourage proper waste disposal, weeding to keep the park's greenery vibrant, and organising litter

picking to maintain a clean and welcoming environment. Teresa's contributions have also included laying painted stones, adding unique and colorful touches that bring joy to park visitors. The works have significantly improved the park, making it a more beautiful and enjoyable space for everyone.



Little hands, big creativity!



Victoria Community Garden



Growing together



## About Green Volt

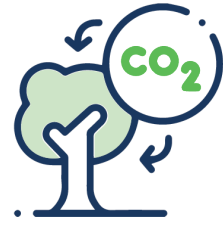
### The first commercial-scale floating offshore windfarm in Europe

Leading offshore wind developers Flotation Energy and Vårgrønn are delivering the pioneering floating offshore wind project, Green Volt. Green Volt will deliver electrification and decarbonisation of oil and gas platforms and deliver power to the UK grid, benefitting UK consumers and industry.

When operational in 2029, Green Volt expects to be one of the world's largest offshore floating windfarms and promises to be a landmark opportunity for Scotland and the UK economy. Green Volt will lead to billions of pounds of investment and thousands of skilled jobs – securing Scotland's leadership in floating offshore wind.



up to  
**560 MW**  
nominal capacity



around  
**1 million**  
tonnes of CO<sub>2</sub> each year



up to  
**35**  
floating wind turbines



**1.5TWh**  
renewable power annually  
to the UK Grid

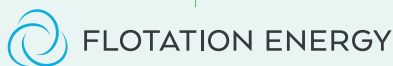
## Delivering Net Zero

The project is a major contributor towards the delivering the goals of the North Sea Transition Deal, signed by HM Government and the UK oil and gas industry in 2021. The Transition Deal mandates reductions in emissions from oil and gas production that can only be achieved by using low carbon electricity to power offshore facilities.

The location of the project in the vicinity of oil and gas fields and associated infrastructure presents a unique opportunity and Green Volt has the potential to contribute to the Net Zero targets and to play a role in decarbonisation of the UK economy. Green Volt is deliverable now and is essential if Scotland is to be successful in delivering to its Net Zero targets.

## Our partnership

The exciting joint venture between Flotation Energy and Vårgrønn establishes a strategic partnership with unrivalled experience and expertise in North Sea offshore wind development.



Flotation Energy, headquartered in Edinburgh, Scotland, sits at the heart of the energy transition. It's determined to support the big switch to sustainable, clean and affordable energy through the application of innovative offshore wind technology.

An ambitious offshore wind developer, Flotation Energy has a 13GW portfolio that covers both fixed and floating developments globally, with projects in the UK, Ireland, Taiwan, Japan and Australia. Whilst Flotation Energy develops projects independently, it also recognises the strategic value of partnership and collaboration to deliver proven, cost-effective solutions.



Vårgrønn is an agile, Norway-based offshore wind company powering the energy transition through development, construction, operation, and ownership of offshore wind projects and related infrastructure. Vårgrønn is a joint venture between the energy company Plenitude (Eni) and the Norwegian energy entrepreneur and investor HitecVision.

Vårgrønn's current pipeline of projects and prospective projects spans England, Scotland, Ireland and Norway in addition to early-stage initiatives in the Baltics. Vårgrønn holds a 20% share in Dogger Bank, the world's largest windfarm under construction. By 2030, Vårgrønn targets at least 5 GW of offshore wind in operation or sanctioned across Northern Europe.

## We'd love to hear from you!

If you have any questions, please email: [hello@greenvoltoffshorewind.com](mailto:hello@greenvoltoffshorewind.com)  
Learn more about Green Volt: [greenvoltoffshorewind.com](http://greenvoltoffshorewind.com)

