



INTOG project overview



We're developing leading-edge offshore wind farms in the Irish and North Sea, contributing to the UK's 50GW and Scotland's 11GW offshore wind targets for 2030

1 Morgan and Mona



Location: 20 - 30km from the coast

Area: Morgan ~300km², Mona ~450km²
= half the size of Greater London

Generating capacity: ~3GW
= sufficient to power c.3.4m UK homes

Water depth: 35 – 45 metres



2 INTOG project



3 Morven



Location: 60km off the coast of Aberdeen

Area: ~860km²

Generating capacity: ~2.9GW
= sufficient to power c.3m UK homes

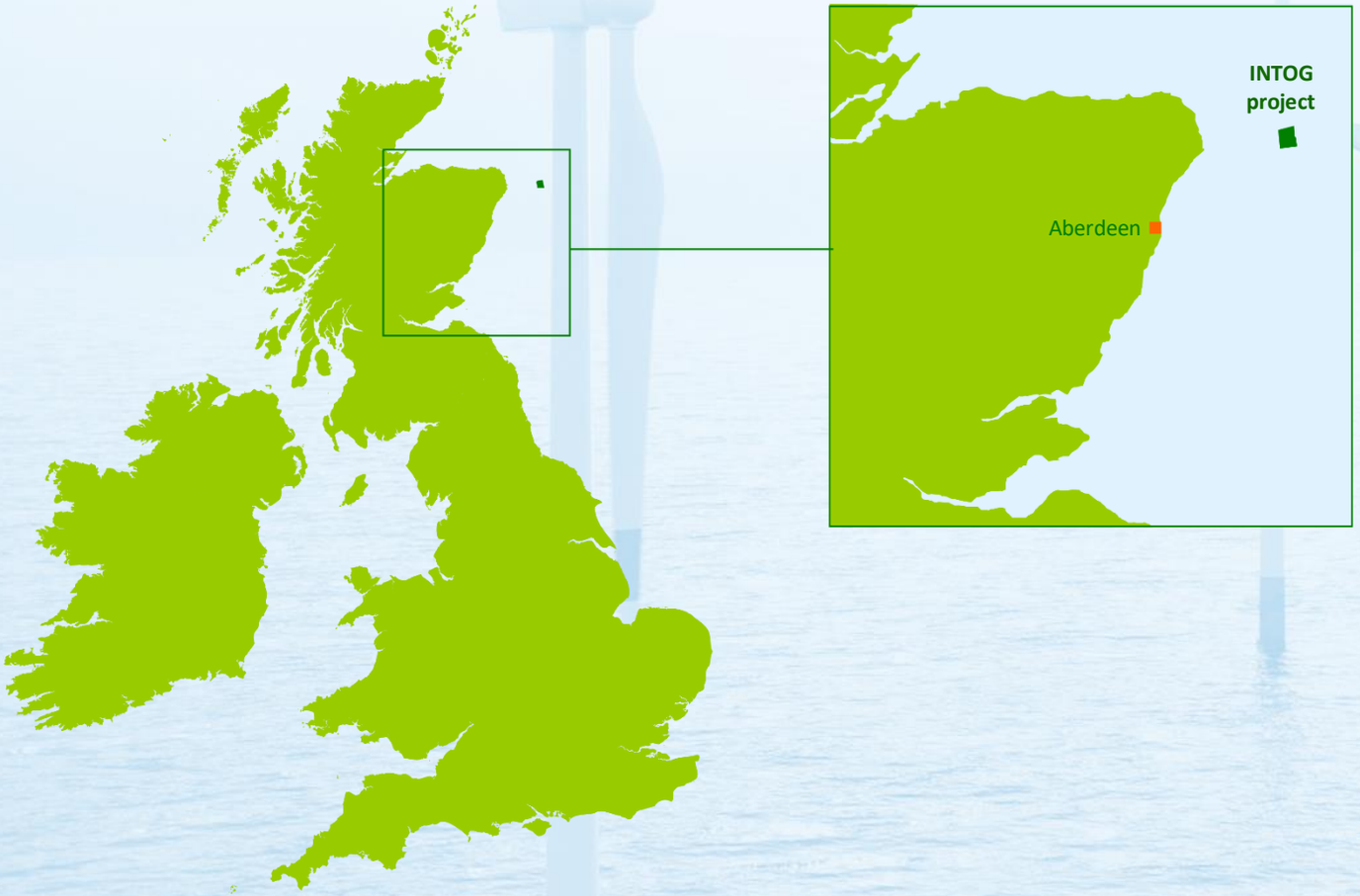
Water depth: 65 – 75 metres

The combined potential generating capacity of over 5.9GW is sufficient to power the equivalent of around 6 million UK households with clean electricity

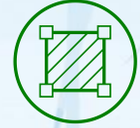
INTOG



We have been successful in a bid to develop our innovation demonstrator floating offshore wind project in the North Sea, the first in our portfolio



Location: 32km off the coast of Aberdeenshire



Area: ~16.7km²



Potential of **50MW** of offshore wind



Potential **integration** with Aberdeen Hydrogen Hub

About the project



The first exciting step towards building our offshore wind footprint, in which we expect to increasingly include floating options



Unlock the potential of floating options, potentially adding gigawatts to our offshore wind pipeline



The potential opportunity to supply power to the Aberdeen Hydrogen Hub



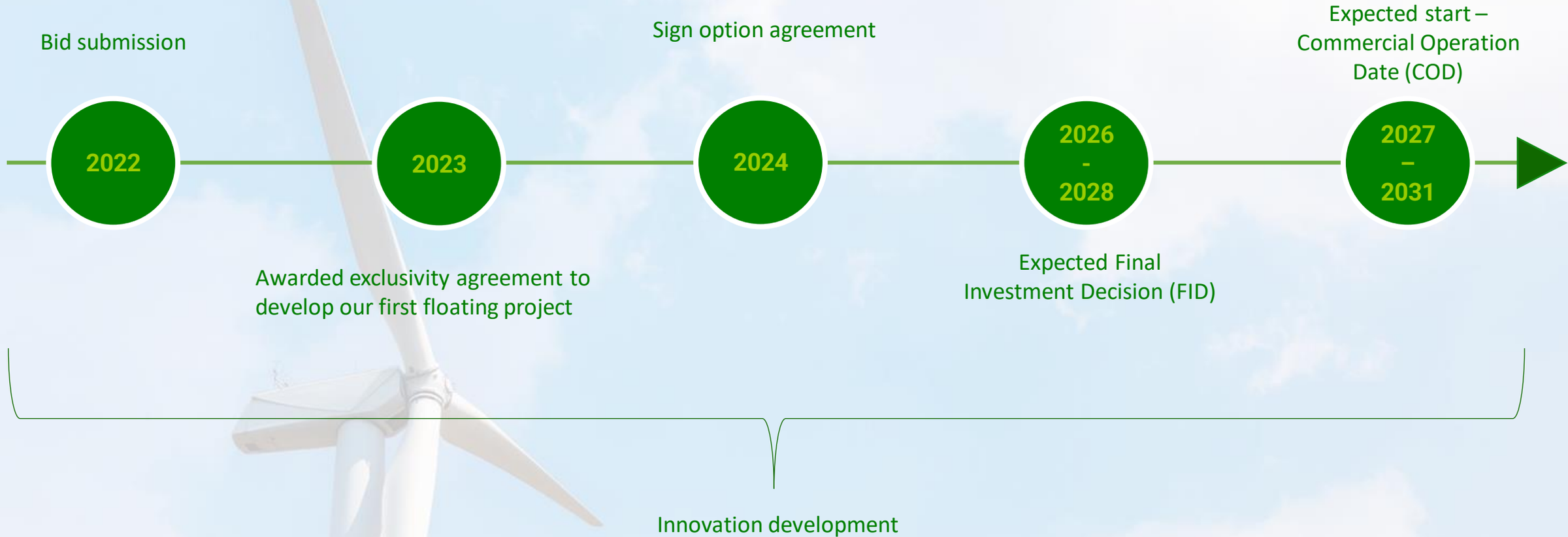
Test and demonstrate floating technology to optimise future projects



Expected to be the first site to be served by our Aberdeen Operation & Maintenance centre of excellence

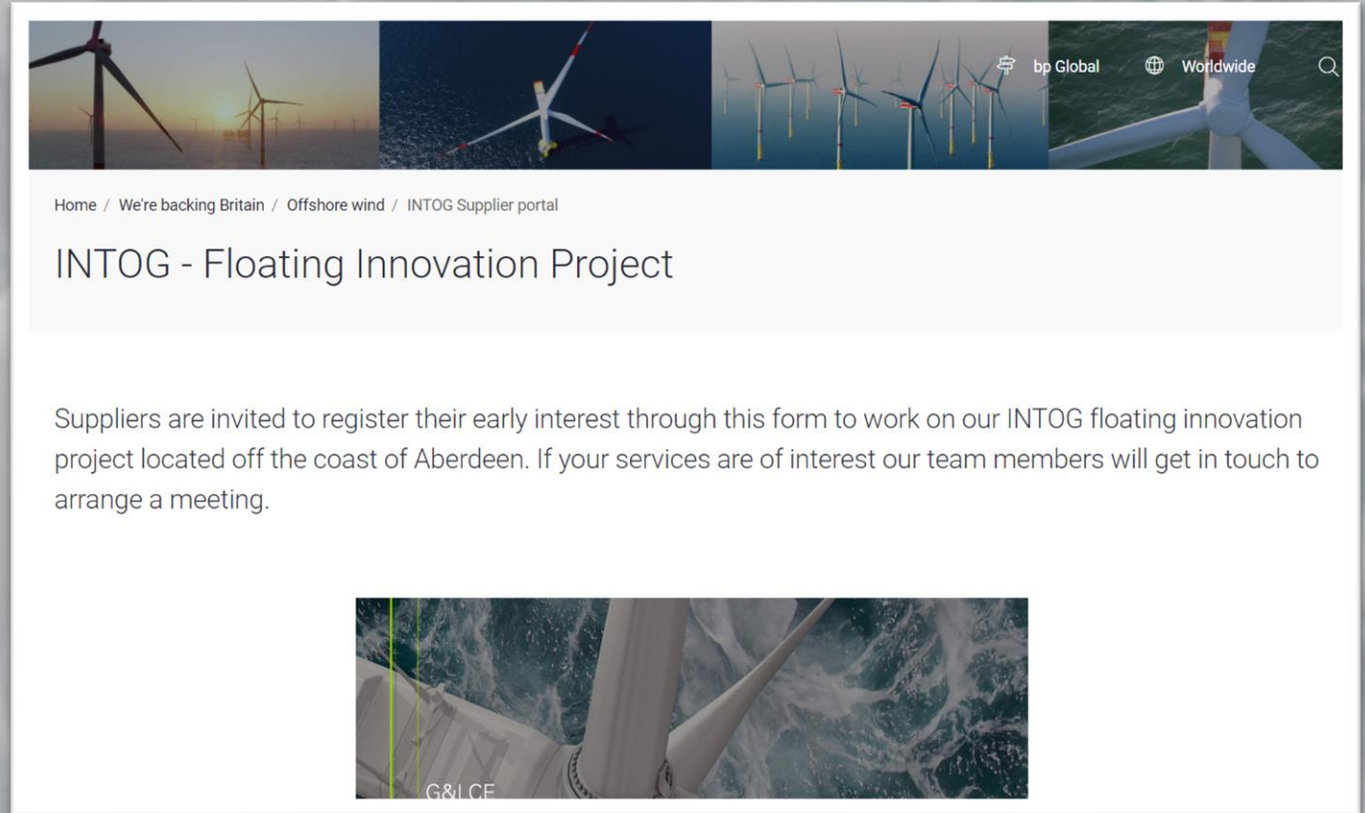


Timeline



All dates currently indicative

Suppliers



The screenshot shows a web page for the INTOG Floating Innovation Project. At the top, there is a navigation bar with a search icon and links for "bp Global" and "Worldwide". Below the navigation bar is a breadcrumb trail: "Home / We're backing Britain / Offshore wind / INTOG Supplier portal". The main heading is "INTOG - Floating Innovation Project". The text below the heading reads: "Suppliers are invited to register their early interest through this form to work on our INTOG floating innovation project located off the coast of Aberdeen. If your services are of interest our team members will get in touch to arrange a meeting." At the bottom of the page, there is a small image of a wind turbine with the text "G&LCE" overlaid.



Thank you