South Humber Industrial Investment Programme Offshore Renewables video

Text: The Port of Grimsby is the fast-growing operations and maintenance (O&M) hub at the centre of the UK’s offshore renewables sector.

Graphic: UK map showing location of Grimsby and the location of the round 1, round 2 and round 3 wind farms located off the coast of Scotland, North East England, East England and South East England.

Text: Enabling fast access to North Sea wind farm zones and European offshore renewables markets.

Graphic: Map of the United Kingdom and Europe showing shipping routes from Immingham and Grimsby to Scotland, Norway, Denmark, Germany, Holland, and Belgium.

Graphic: Logos for Orsted, E-On, Siemens and Triton Knoll.

Text: Home to a well-established and growing operations and maintenance clusters, including leading offshore wind businesses.

Text: Integral to the wider Humber Energy Estuary cluster, which includes Siemens’ UK turbine blade manufacturing facility in Hull and Able Marine Energy Park.

Text: 17% manufacturing workers versus 8% Great Britain average, as a percentage of the total workforce. 2X Great Britain average process plant & machine operatives, as a percentage of the total workforce, 14% skills trades workers versus 10% Great Britain average, as a percentage of the total workforce. Providing businesses with access to an available, skilled technical and manufacturing workforce.

Text: And specialist skills and training providers, focused on the needs of offshore renewables businesses.

Text: Prime rents, lowest 20% of England’s industrial Enterprise Zone locations.

Text: South Humber presents highly profitable growth opportunities to companies in the offshore renewables supply chain. Visit www.southhumber.co.uk to find out more.