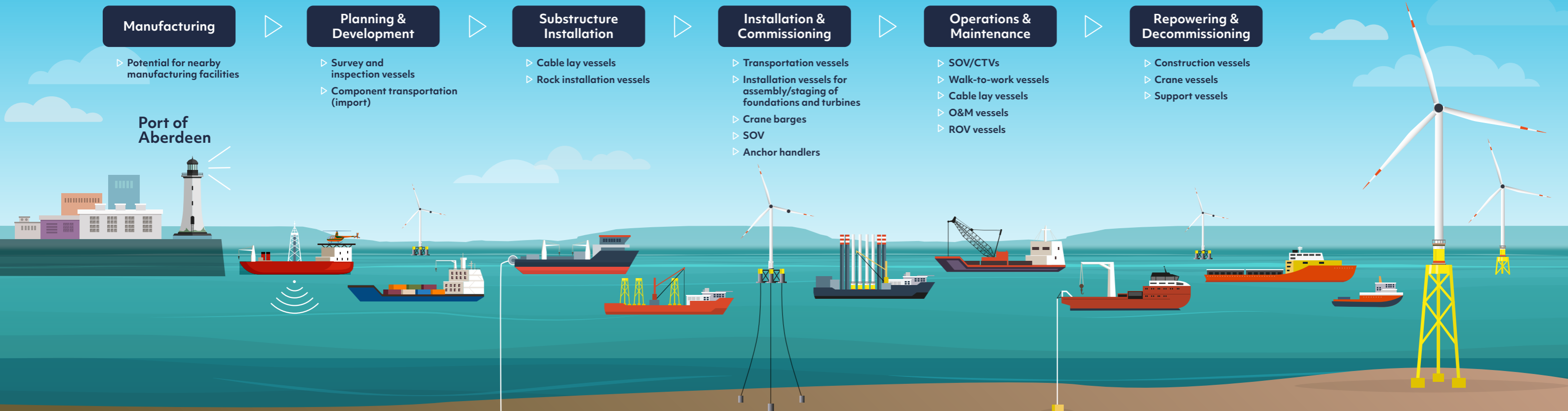


Unlocking value across the offshore wind lifecycle

Port of Aberdeen is a proven, leading location for supporting offshore wind developments in Scotland.



Early engagement, explore opportunities

Early engagement with Port of Aberdeen will identify opportunities to optimise costs and improve efficiency across the lifecycle of an offshore wind development.

We take pride in the close relationships we have with our customers and understand the importance of efficient operations to mitigate costly delays.

Port of Aberdeen will assist developers with delivering a just transition and generating a sustainable economic impact for generations.

Investing for the future

Our £400 million investment in Aberdeen South Harbour will transform the region's capabilities to support offshore wind.

Efficient connections

Excellent marine, road, rail and air connectivity provides swift access to both domestic and international destinations.

Unrivalled experience

More than 50 years' experience of supporting offshore energy projects with the largest volume of platform supply vessel turnarounds in the UK.

Partnerships

The Energy Transition Zone is a transformative partnership focused on developing an integrated energy cluster and is home to the National Floating Offshore Wind Innovation Centre.

Ideal location

Prime geographic location on the North East coast offers easy access and brings developers and their supply chains closer to their offshore wind projects.

World-class infrastructure

Largest berthage in Scotland, with almost 8km of quayside, deep berths, heavy-loading quaysides, and extensive flexible laydown areas with storage and landside facilities.

Experienced supply chain

Situated in the heart of an unrivalled supply chain of energy and engineering companies with decades of extensive expertise.

SHEQ excellence

Safety is embedded throughout every stage of our operations and are committed to the continual improvement of our safety, health, environment and quality performance.

Focused on the future

Accredited

- ISO 9001, ISO 14001, ISO 45001
- Eco-Port status

High value manufacturing

- Underpinned by the Energy Transition Zone
- Transformational proposition

Decarbonisation

- Roadmap/demonstrator shore power project
- Engaging in landmark offshore wind & hydrogen generation project
- Strategic collaborations and initiatives

Port digitalisation

- Embracing digital transformation
- Focused on efficiency, connectivity and flexibility