



# North East Ports

Four ports. One partnership to create green jobs, investment and growth.

**The North East is the home of real opportunity. It's a region that's driving green energy innovation and delivering major projects globally.**

**It's a region where we work together – and get things done.**

Businesses here benefit from the expertise and infrastructure of three deep water ports, and our international airport.

Our North East Ports comprise world-leading expertise and infrastructure to support green jobs investment and growth; they offer a unique, joined-up proposition for clean energy developers, manufacturers and investors.

These four sites are within a 40 mile radius of each other and form a collaborative green energy cluster, at the heart of ambitious growth plans led by North East Mayor Kim McGuinness.

- 5,000 employees are based across North East Ports.
- North East Ports have over 470 acres of developable land.

### What this means for you

Together, our North East Ports give you access to established supply chains, testing and innovation hubs, and dedicated manufacture, assembly and marshalling facilities. They provide global connections to international green energy markets.

We work together as one coordinated and scalable clean energy ecosystem, making it quicker and easier for you to do business in the North East.



**Nationally significant infrastructure**  
You can access world-leading infrastructure across four major ports, giving scalable solutions for projects of every stage and size.



**Shared ambitions**  
A common way of working and a collective focus on delivery.



**Collective knowledge and expertise**  
We collectively possess the right skills and experience to accelerate delivery of your clean energy projects.



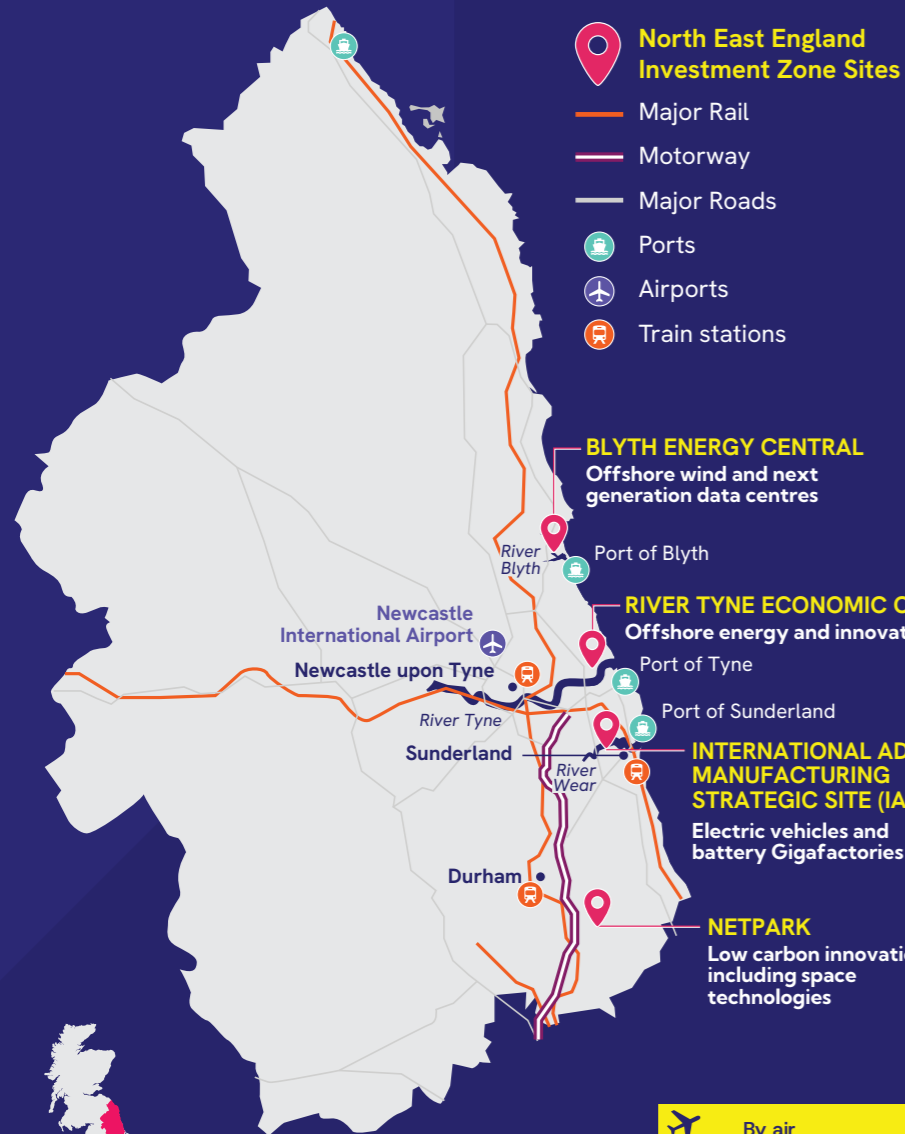
**Industrial Strategy Zones**  
Our ports have been identified as strategic development sites in our Local Growth Plan – with support available for investors through our Investment and Enterprise Zone programmes.

### North East Ports is a partnership focused on getting things done.

By working together, we move projects faster, attract investment and drive sustainable growth. Bringing expertise into one coordinated effort, North East Ports jointly solve shared challenges, spark innovation, promote the region, and deliver high-impact projects where collaboration really counts.

Get in touch to access investment opportunities across our deep water ports and our international airport.

[inwardinvestment@northeast-ca.gov.uk](mailto:inwardinvestment@northeast-ca.gov.uk)



✈ By air	
1h	London
1h 20m	Amsterdam

🚢 By sea	
10hrs	Dogger Bank Wind Farm
11hrs	Firth of Forth Wind Farm

## Port of Blyth



Work is underway at Battleship Wharf to reclaim 7.5 acres and deepen the river channel, preparing for an offshore renewables hub for cable storage, manufacturing, marshalling and O&M support.

Port of Blyth provides turn-key solutions to onshore and offshore wind farm developments, from consenting to installation, and O&M to decommissioning, as well as valued added services such as renewables skills training and global freight forwarding. With 25 years of experience in offshore wind supporting multiple projects, it is the only UK port with tenants

capable of manufacturing, testing, transporting, installing, repairing, maintaining, storing, removing and decommissioning subsea cables. As part of the Energy Central cluster, it is closely connected to world-class renewables test facilities at ORE Catapult, subsea engineering companies and over 50 supply chain businesses based in Blyth.

[portofblyth.co.uk](http://portofblyth.co.uk)

## Port of Sunderland



Wastefront is constructing a groundbreaking £100m tyre-to-oil facility at the Port of Sunderland which will turn waste tyres into sustainable aviation fuel.

Port of Sunderland is a forward-thinking partner in the green energy transition, committed to sustainability and a low-carbon future. It is a fast-growing hub for organisations driving net zero. With direct sea, road and rail links onsite, the Port of Sunderland provides connections to UK, European and international routes.

It has deep water berths plus specialist logistics and operational expertise. The site includes more than 20 acres of land ready for development and the Port of Sunderland is already an established partner for the circular economy, materials handling, and offshore and maritime industries.

[portofsunderland.org.uk](http://portofsunderland.org.uk)

## Port of Tyne



The Clean Energy Park builds upon a track record of supporting major offshore wind projects, with Tyne Renewables Quay, Howdon Quay and Tyne Dock Enterprise Park available now.

The Port of Tyne is a leading deep-sea port and an expanding hub for renewable energy, particularly offshore wind. With experience supporting major projects such as Dogger Bank, Sofia and Hornsea 3, it delivers integrated marine logistics and innovation via the National Maritime 2050 Innovation Hub. Strengthened by excellent onsite rail, road and 5G connectivity, the port also supports the automotive transition,

manages specialised bulk and container cargo, and accommodates growing passenger demand through the International Passenger Terminal. It is investing £150 million to enhance port infrastructure across its 230-acre development footprint, further supported by Industrial Strategy Zone status.

[portoptyne.co.uk](http://portoptyne.co.uk)

## Newcastle Airport



Phase 2 of the Newcastle Airport solar farm adds a 4.5 MW array to 3MW already generated on site; producing 3,500 MWh of clean electricity, reducing over 300 tonnes CO2e, and strengthening energy resilience.

Newcastle Airport is the North East's largest airport, connecting the region to more than 80 direct destinations, and more than 300 one-stop destinations thanks to multiple daily connections to hubs around the world. It has a daily service to Dubai and multiple daily services to London Heathrow, Paris, Frankfurt and Amsterdam. The

Airport has committed to becoming Net Zero by 2035 and is investing in on-site renewable energy generation. It has development sites available, including sites adjacent to its runway and close to major road connections – creating ideal locations for freight and distribution operations.

[newcastleairport.com/corporate](http://newcastleairport.com/corporate)