Project update and supply chain opportunities

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OEUK Share Fair March 2025







Inch Cape film









Project timeline

2024

Bank launch Main contractors appointed



2025

Financial close
Offshore substation complete
Foundation installation start
Export cable 1 (85km)



2026

Onshore substation complete
Export cable 2 (85km)
Jacket install
WTG install start and first power
IAC complete (150km)



2027

WTG complete
Commercial operations
date

Project overview

- More than £3.5 billion investment in UK electricity infrastructure
- Contributing to the UK Government's target of 50 gigawatts
 (GW) of offshore wind installed capacity by 2030
- 10% of the Scottish Government's ambition of 11GW by 2030
- Efficient re-use of a brownfield site and use of existing grid capacity and transmission infrastructure
- New facility in Port of Montrose and more than **50 long-term** skilled local jobs
- Set to generate enough green electricity to power half the homes in Scotland





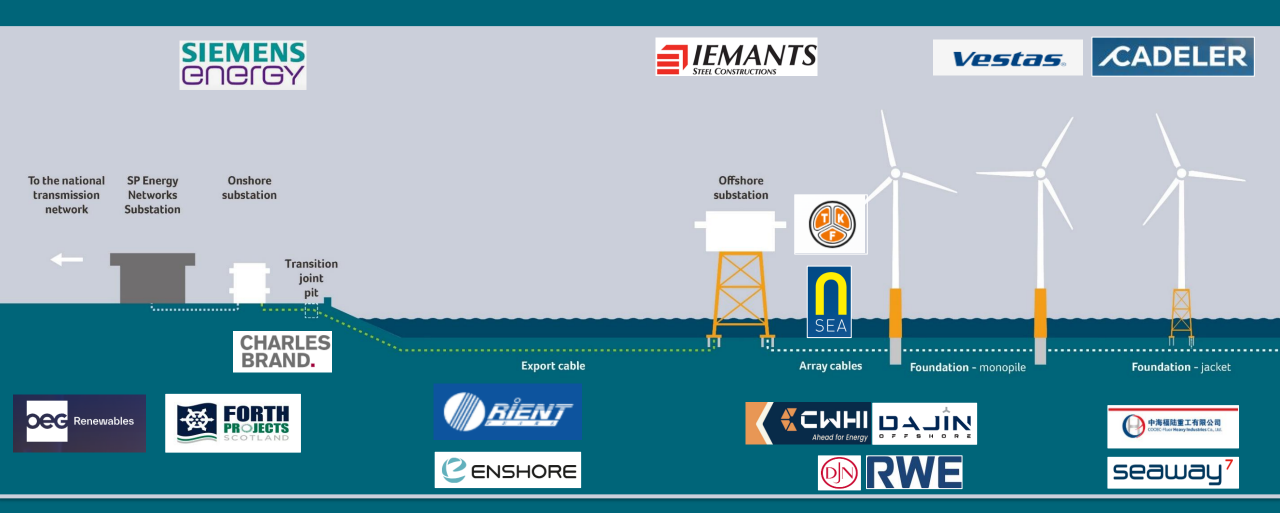


Project status

- Contract for difference (CfD)
 awarded in 2022 (Award Round 4)
 and 2024 (Award Round 6)
- Onshore construction work well underway at site of former coalfired Cockenzie Power Station
- Landfall site now being prepared for arrival of export cables in 2025
- Offshore substation being fabricated at Wallsend, Newcastle
- Team of 110 working with contractors on main work packages
- Financial close (£3.5 billion) in January 2025 kicking off offshore construction phase.



Key Inch Cape construction contractors





2025 Inch Cape own opportunities

Inch Cape tenders

MP cover fabrication and supply

Offshore construction services (ancillary)

Balance of plant resources (construction and O&M) - Q4 2025

Project resourcing – construction and at supplier sites

Vessel inspections

HSE training

Scour protection system / rock dumping

Landfall support services (security, landscaping)

Consenting and environmental consultancy support

Offshore photography/video



Inch Cape and our key contractors will post opportunities on the North Sea Transition Authority (NSTA) Energy Pathfinder portal.



2025 opportunities – supplier tender examples

Tier 1 Suppliers will be publishing their own scopes of work and contract requirements

Seaway 7 (jacket installation): Active procurement scopes

Hammer supply: Pin pile impact hammer and anvil and pile sleeve

PIF: Steel fabrication, hydraulics and instrumentation, software

Pin pile: storage and upending, lifting tool

Quick connectors

PIF and hammer seafastening: PIF, hammer, hammer umbilical & follower grillage

Jacket seafastening

Jacket rigging

Jacket grout spread and materials

Cleaning tools: pile and soil plug

Transition piece: grillage, lifting tool, monopile cleaning, misc

Construction support vessel

MP-TP bolting supply



The Seaway Alfa Lift is a heavy lift vessel with a 51,000 dwt semi-submersible installation vessel of Ulstein design, which features a 3000t main crane and 10,000 m² free deck.



2025 opportunities – supplier tender examples

Tier 1 Suppliers will be publishing their own scopes of work and contract requirements

Forth Ports

Berms

Cradles

Grillages or supports

Rental of 1000-litre bunded fuel tanks, site toilets

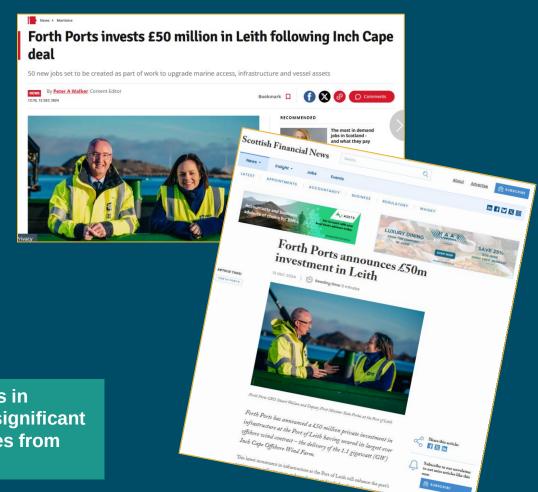
PPE

Cranes, trucks, forklifts

Lighting towers

Skills: welders, crane operators/riggers/supervisors

Establishing the strategic storage and marshalling port locations in Scotland to deliver Inch Cape. Leith and Dundee ports will see significant numbers of Inch Cape and Tier 1 personnel working at these sites from mid-2025 to project completion in 2027.





2025 opportunities – supplier tender examples

Tier 1 Suppliers will be publishing their own scopes of work and contract requirements

CWHI (monopile foundations / transition pieces): Scopes

UK office now opened - personnel required

Destination port arrival inspection (Leith) (2026)

Visual and coating repair work (2026)

Accessories for transitions pieces (complete)

Righini (jacket pile gripper components): Future scopes

- Rov panels
- Hydraulic cylinders
- Hydraulic components (hoses / fitments)

Ningbo Orient Cables (export cables): Scopes

Project management resources

Ports resources

Cable storage & operation to cable lay vessel

Engineering support

Cable protection system

Enshore (export cable installation): Scopes

To be confirmed





To keep updated

Suppliers wishing to work with the project should register their interest on the supplier database: https://suppliers.inchcapewind.com/register/ and monitor the website for future contract awards and supply chain events.

Website: www.inchcapewind.com

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