

Company Factsheet

About Haventus

Haventus is a privately-owned energy transition facilities provider, that identifies, redevelops, and manages strategic sites to enable the offshore renewable energy sector to develop at scale. Its mission is to serve the global imperative for a net-zero future.

Haventus' first strategic site, Ardersier Port - east of Inverness - is currently being redeveloped. It is one of the largest industrial regeneration projects for decades and is set to be a leading hub for renewable energy deployment and servicing.

Haventus leadership team



Lewis Gillies

Chief Executive Officer

Lewis is a former senior bp executive, who was born and raised on the Isle of Lewis, in the Outer Hebrides. An experienced energy CEO, Lewis most recently led two investments for TPG: Rockall Energy, a US oil and gas business, and 2Co Energy, focused on North Sea hydrogen, enhanced oil recovery and carbon capture and storage (CCS). Lewis was a founding member of bp's Alternative Energy business, leading a US\$5bn hydrogen joint venture with Rio Tinto, and a US\$3bn portfolio of hydrogen, CCS, wind, solar, biofuels and tech ventures.



Ashley Unwin

Executive Chairman

Ashley is a Senior Adviser to TPG and Quantum Capital Group, two leading US private equity investors, and Executive Chairman of Petalite, a UK next-generation EV charging company. Ashley is the former Managing Partner of PwC's UK and EMEA consulting division and was a member of PwC's Executive Board & Global Consulting leadership team. Prior to PwC, Ashley was Managing Director at Terra Firma, a UK-based private equity company, He was also a partner, and held global leadership roles, at Deloitte Consulting and Andersen Consulting.

About Ardersier Port



- Haventus is redeveloping Ardersier Port – a former McDermotts oil and gas fabrication yard - into a leading energy transition facility. The site will address the urgent demand for port capacity to enable offshore wind energy infrastructure in Scotland and the UK.
- Based in Scotland's Moray Firth, Ardersier Port is a 450-acre site with quayside access and suitable infrastructure for marshalling, integration, manufacturing, and assembly of offshore wind components and equipment.
- Redevelopment is ongoing and the port is expected to open in 2025. Once operational, Ardersier Port will significantly increase Scotland's and the UK's offshore wind port capacity and support the decarbonisation of Scotland and the UK.

Key facts & figures – Ardersier Port:

- **Location** – East of Inverness, based in Scotland's Moray Firth
- **Scale** – 450-acre site with quayside access
- **Timeline** – The redevelopment of Ardersier Port began in April 2023, with the site expected to open in 2025
- **Investor** – Energy investment firm Quantum Capital Group announced a capital commitment of £300m to redevelop the site in April 2023, and established Haventus
- **Employees & jobs** – The site is projected to enable up to 3,000 jobs at full utilisation
- **Status** - Ardersier Port is a nominated tax site within the Inverness and Cromarty Firth Green Freeport
- **Health, safety and environment** – Haventus is committed to maintaining and where possible enhancing the environmental integrity of the Ardersier site, and is committed to ensure best practice health and safety, development and operations.

Key facts - Role of UK ports & the offshore wind industry in race to Net Zero

- The UK government aims to deploy **50GW** of offshore wind by **2030**, including **5GW** of **floating wind power** ([Offshore Wind Net Zero Investment Roadmap](#))
- UK ports create **£10.8 billion in direct GVA** each year, and **every £1 spent on a port** has a **multiplying impact of £2.87** on the economy ([Port Infrastructure for Floating Offshore Wind, UKIB Report](#))
- **Successful decarbonisation** of the global energy sector depends on increasing offshore wind power **nearly fourfold by 2030** ([Future Of Wind, International Renewable Energy Agency](#))