

AB Inventech

Fund
Alder II

Acquired
2021

Ownership
68.1%

Turnover 2025
197.0 mSEK

Automation drives the transition to clean energy

Much of the world still relies on fossil fuels for energy, accelerating climate change. We need to make the switch to renewable energy, such as wind power, to meet global climate change goals. However, the production of large-scale renewable energy systems comes with its own challenges, from resource efficiency to reducing waste during manufacturing.

AB Inventech is driving the transition to renewable energy by enabling the scale-up of wind power. Their advanced automation and manufacturing solutions increase precision, reduce waste and lower energy consumption during the production of turbine components.



Weathering the storm – wind power continues to flourish

Despite rapidly shifting geopolitical dynamics and changes in customer purchasing power, wind power remains essential to a sustainable energy future. At AB Inventech, we see this evolving landscape as an opportunity to apply our determined and innovative nature and develop solutions that enable us, our customers and the industry to thrive.



Jacob P. Jensen
CEO, AB Inventech

Our customers choose us because we never compromise on quality – our equipment is built to last and doesn't need to be replaced regularly, saving costs and resources.

Remaining resilient

Alongside new equipment and installations, we've developed a three-pronged approach that combines refurbishment, service and training. Our customers choose us because we never compromise on quality – our equipment is built to last and doesn't need to be replaced regularly, saving costs and resources. Combine this with the possibility to refurbish and maintain equipment, as well as train staff to take optimal care of it, and our customers have the recipe for long-lasting success. By refurbishing equipment rather than replacing it, customers can avoid the environmental impact of producing new machinery while maintaining high performance. In a single refurbishment, we can reuse up to 11 tonnes of steel, the equivalent of over 40 tonnes of avoided CO₂ emissions.

Reinforcing our operations

This year, we've also endeavoured to work more closely with our customers and become more embedded in their teams. Our aim is to build lasting relationships, be a collaborative partner and respond rapidly to technical issues, pain points and development opportunities as they arise.

In another strategic move in 2025, we restructured our departments so that R&D is now a separate, dedicated team. The plan is to fast-track innovations to market, including improving carbon fibre production, reducing manual processes, implementing refurbishment initiatives and using materials more efficiently. At the same time, we've developed our project management system so we can deliver to our customers even more quickly and efficiently.

A commitment to sustainability

We are refining best practices for measuring the extent to which our products can reduce customer emissions, for example, by opting for refurbishment rather than new installations. This work is ongoing, but we already have some promising estimates.

Our customers are, above all, seeking long-lasting quality at a reasonable price. AB Inventech doesn't strive to be the cheapest because that would mean sacrificing quality and adding customer costs in the long run. With sustainability at the core of our concept, we maintain a competitive edge by offering what many other players in the industry can't – quality, longevity and a commitment to doing what's right.

Handprint

AB Inventech enables the scale-up of wind power through energy- and material-efficient automation and manufacturing solutions.

Natural Capital Framework areas

Emissions reduced



Energy saved



Resources saved



Circular materials



Dimension	Unit	2025	2024	2023	2022
Green sales	mSEK	197	237	152	121
Growth of green sales	%	-17	55	27	-

Handprint data 2025

Upgrading a 40 ft container requires approximately 11 tonnes of steel, corresponding to an estimated 40.7 tonnes of CO₂ emissions avoided. A 20 ft container has not been separately calculated but is estimated at approximately 40% of this, equivalent to around 16 tonnes of CO₂ avoided per unit.

Due to organisational adjustments, data on the number of upgrades completed in 2025 has not been collected. As a result, total CO₂ savings for the year cannot be quantified.

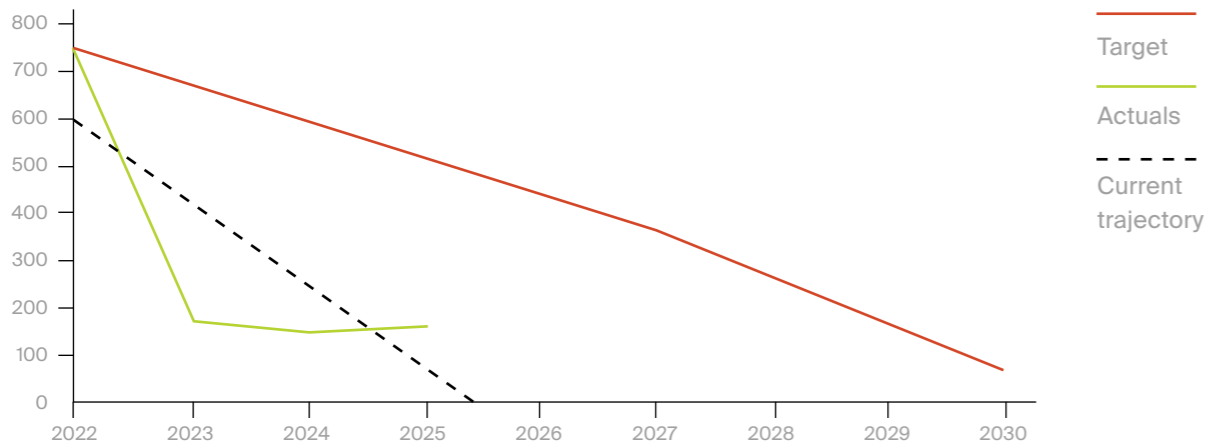
2025 actions

- Improved systematic CO₂ reporting and sustainability data management.
- Expanded circularity through machine upgrades reducing steel and CO₂ footprint.
- Advanced scope 3 work and built new customer reference cases (e.g., green steel).

Footprint

Dimension	Unit	2025	2024	2023	2022
Scope 1 & 2 emissions	kgCO ² e/mSEK turnover	171	152	183	751
Scope 3 emissions	kgCO ² e/mSEK turnover	-	4,815	-	14,389
Energy consumption	kWh	393,537	649,666	505	-
Renewable energy consumption	%	19	66	91	-
Water consumption	m ³	480	300	521	-
Hazardous waste generated	kg	3,360	0	0	-

Scope 1 & 2 (kgCO₂e/mSEK)



Governance

	Completed ✓	In progress ✓
Materiality analysis		✓
Risk management process		✓
Value chain mapping		✓
Sustainability policy		✓
Code of conduct		✓
Supply chain risk assessment		✓
Whistleblowing channel		✓
Management system		✓
Board accountability		✓

People

Number of employees **86**

Gender balance, % women



Customer satisfaction



Employee satisfaction

No results are available for this reporting period.