

Livitron

Fund
Alder III

Acquired
2024

Ownership
82.3%

Turnover 2025
342.9 mSEK

If you don't monitor it, you can't improve it

Gas leakage, inefficient combustion, chemical processes and industrial manufacturing all have the potential to release harmful pollutants like carbon monoxide, nitrogen oxides and particulate matter if not managed properly. These emissions contribute to air pollution, climate change, acidification of soil and water, biodiversity loss and the prevalence of respiratory diseases.

Livitron helps combat these challenges by leveraging monitoring technologies in applications such as gas turbines, chemical production, refineries and other heavy industries. The Group's advanced monitoring expertise delivers cleaner, safer processes.

A series of strategic acquisitions gets the Group underway

This year saw Livitron transform from a single entity into a multi-brand industrial technology group. Our four companies are leading the way in nitrogen oxides / NOx measurement, flame monitoring, sensors for real-time gas and energy measurement, and gas sampling and analysis. This expansion reflects a rapidly growing global need for high-quality measurement technologies, as industries face tightening emissions regulation, pressure to decarbonise and increasing demand for data-driven optimisation.



Oliver Schaerer
CEO, Livitron

Group technologies span the complete monitoring value chain: fuel input, process optimisation and emissions output – and are positioned as key enablers of decarbonisation and cleaner industrial processes.

Leading Livitron into the next phase

Stepping into the CEO role in the middle of this year was a proud moment for me personally. I'm joining a company that aligns with my belief in building what's needed to create a more sustainable world and my passion for data-driven optimisation. I'm happy to lead Livitron forward at a time of rapid growth and increasing global attention on clean energy and regulation.

A key achievement this year has been developing a cohesive Group culture while respecting each brand's unique entrepreneurial strengths. With shared values, close collaboration and a focus on long-term performance, we are undoubtedly stronger together. We also developed our handprint reporting, with initial metrics quantifying the positive impact our technologies enable.

Enhancing our offer

With the acquisition of three add-ons this year, we now have a wide offer that we can keep building on. Group technologies span the complete monitoring value chain: fuel input, process optimisation and emissions output – and are positioned as key enablers of decarbonisation and cleaner industrial processes.

BFI Automation was the founding company in the Livitron group. Specialists in high-precision flame scanners, their solutions help protect vital infrastructure, including hydrogen power plants and chemical production. The second company we brought on board was ECO PHYSICS, world leaders in NOx detection. Their equipment measures concentrations down to parts-per-trillion, supporting regulatory compliance and efforts to reduce nitrogen oxide exposure, which is linked to adverse health outcomes.

Another leg of their business, ECO MEDICS, uses the same ultra-high-precision measurement technology to diagnose respiratory and lung health in clinical settings. ECO PHYSICS helps position the Group at the forefront, as many industries must transition to hydrogen and regulatory-driven markets require emissions data at far lower thresholds than before.

MEMS was acquired to boost the Group's gas quality sensor offering. Among other services, their equipment enables safe gas burning by monitoring the quality of the gas mixture to ensure safe combustion. They make us more strategically relevant in future energy infrastructure solutions. Our latest and largest add-on was Perfect Sample Gas (PSG) in Germany. Their specialist energy-efficient equipment enables accurate gas sampling and protective transportation of the sample for testing – an essential requirement for industries needing refined process control and subject to emissions reporting requirements.

Continued growth ahead

I'm looking forward to the next year as we continue Livitron's exciting, rapid growth journey, with sustainability remaining a core pillar of strategy discussions and future acquisitions. Our role as a key enabler of cleaner, more efficient global industries will only grow stronger.

Handprint

Livitron enables companies to optimise combustion processes and so minimise emissions.

Natural Capital Framework areas

Emissions reduced



Energy saved



Pollution avoided

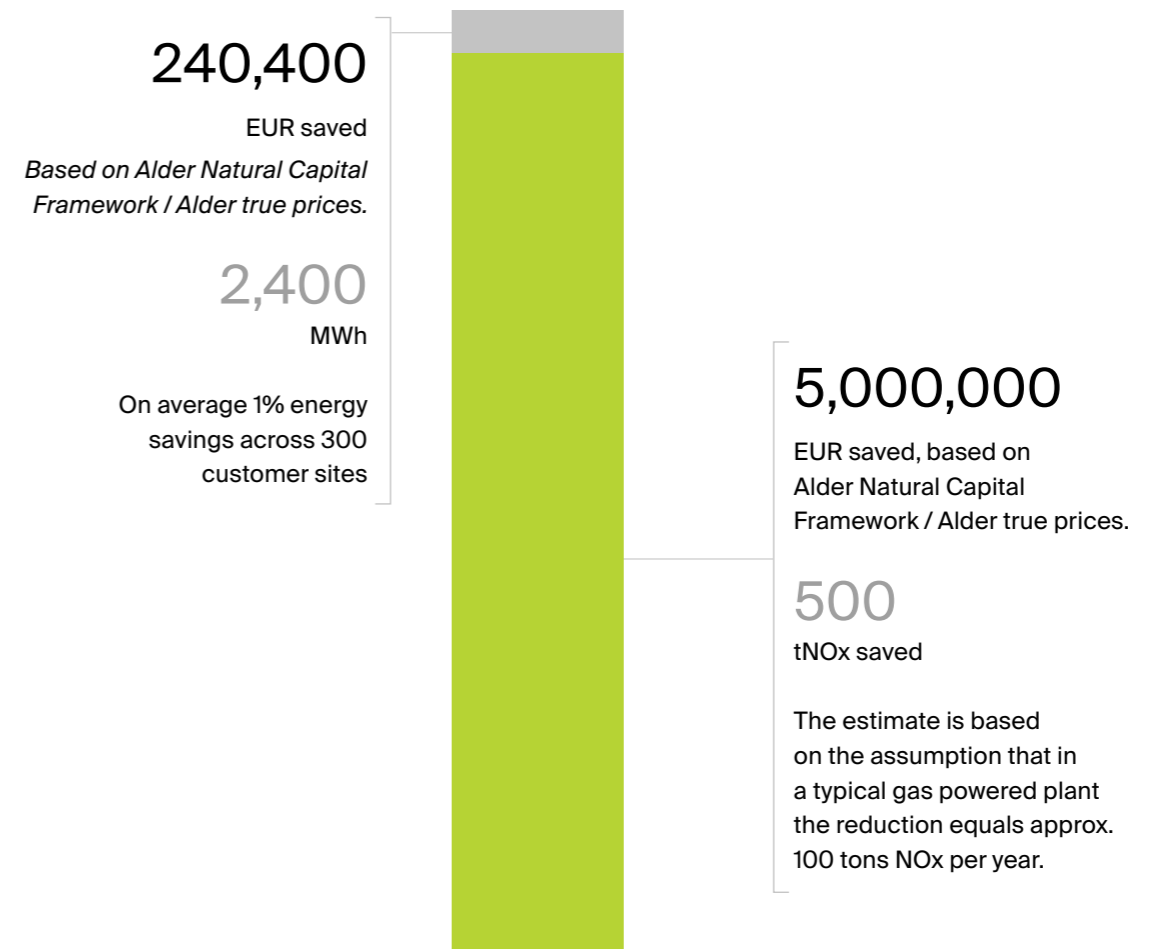


2025 actions

- Implemented full sustainability governance: policies, Code of Conduct and whistleblower system.
- Developed handprint KPIs and integrated customer CO₂-reduction data.
- Rolled out The Alder Way sustainability systems and target setting.

Dimension	Unit	2025	2024
Green sales	mSEK	343	171
Growth of green sales	%	81	-

Handprint data 2025



Footprint

Dimension	Unit	2025	2024
Scope 1 & 2 emissions	kgCO ² e/mSEK turnover	341	278
Scope 3 emissions	kgCO ² e/mSEK turnover	-	30,898
Energy consumption	kWh	480,384	56,800
Renewable energy consumption	%	17	100
Water consumption	m ³	423	259
Hazardous waste produced	kg	0	0

Footprint graph is not presented as less than three years of data is currently available.

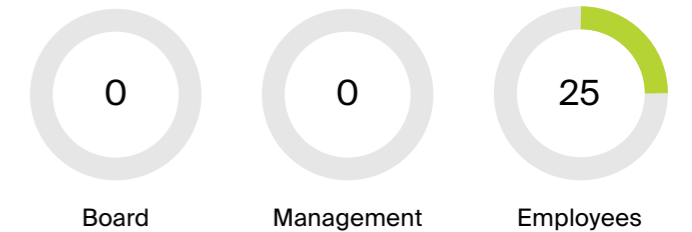
Governance

	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 **59**

Gender balance, % women



Customer satisfaction



Employee satisfaction



All figures on the page are based on 58% of total revenue.