

Spring 2025 has been a time of growth and increased visibility for Norrhydro. There has been strong international interest in the company's innovative and energy-efficient solutions, and we have secured new customers from various industrial sectors.

## The results of the FFPA (Finnish fluid power association) survey confirm Norrhydro's view of the positive development in the industry.

The association conducts a pulse-type survey regularly for 23 member companies, which cover 80% of the total market in Finland. In the sales survey comparing Q1 2025 to Q1 2024 for hydraulics, incoming orders were reported to have increased by 23%, and billing by 9%.

## Exhibiting in bauma 2025 brought brand visibility and new international contacts

The world's leading trade fair for construction and mining equipment gathered around 600,000 visitors in Munich from over 200 different countries – among them were both our existing customers as well as numerous potential new ones. As expected, NorrDigi® MCC and EMA technologies – known for their energy efficiency – attracted significant interest.

The growing demand for energy-efficient and intelligent systems is creating new international opportunities for Norrhydro. After an intensive development period over the past few years, it is now time to invest strongly in the marketing and sales of the entire NorrDigi product family.



## 🌟 New NorrDigi EMA customers

### Cold chain logistics for food

A leading manufacturer of truck body structures wanted to implement the loading platform for refrigerated containers electrically instead of using traditional hydraulics. The customer's goal was to eliminate the risk of oil leaks in containers intended for refrigerated transport of food products.

The customer was also seeking precise motion control for pallet handling to improve space efficiency. The use of an electromechanical actuator enables the elimination of bulky hydraulic pipes and hoses.



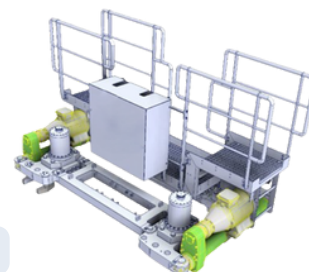
### Wood modification

A company developing fossil-free construction materials wanted to implement the press used for processing wood mass with an electric solution. An electric actuator enables the simultaneous movement of multiple cylinders with exceptional precision and control, which is a key requirement in this specific wood material manufacturing process.



### Marine push-pull unit

A port application provider was looking for an oil-free alternative without hydraulic hoses for push and pull operations. In a marine environment, precise, powerful, and safe motion is essential — for example, to prevent device twisting or tilting under load.



*We thank our investors for their trust – Spring 2025 has shown that we are on the right path toward profitable and sustainable growth.*