

INTERNATIONAL

Atawey continues its international expansion and announces the signing of a contract for three hydrogen refueling stations dedicated to heavy-duty mobility in Belgium

Paris, April 2, 2026

Atawey announces the sale of three new hydrogen refueling stations in Europe to Colruyt Group and Virya Energy, for a multi-million-euro amount, following a competitive tender process. This contract marks a key milestone in the international expansion strategy of the French leader in hydrogen refueling stations.

Following the deployment of a first station in Italy, Atawey will now install three new stations in Belgium, dedicated to heavy-duty mobility. This project is fully aligned with Europe's ongoing efforts to decarbonize transport and reflects the commitment of key industry stakeholders. It also demonstrates Atawey's ability to operate in international markets with high regulatory and operational requirements.

High-capacity stations supporting the decarbonization of heavy-duty and high-usage mobility

These new orders confirm the relevance of Atawey's technological offering and its ability to meet the growing expectations of hydrogen mobility operators, as well as AFIR requirements.

With a total distribution capacity exceeding 7 tonnes per day, these three new stations—dedicated to heavy-duty mobility—will be deployed in Belgium by the end of 2027. They are based on a modular and standardized architecture, ideally suited to the project's requirements.

Atawey will also provide a full range of high value-added services to ensure optimal equipment availability.

A new step toward industrialization through series orders

These sales also represent a significant step forward in the industrialization of Atawey's solutions, with the transition to series production orders—reflecting growing industrial maturity.

**PRESS
CONTACT:**

Lucie LAGARDE |  l.lagarde@atawey.com |  +33 6 18 83 84 29

The company relies on optimized production processes, a structured supply chain, and proven industrial standards, enabling it to secure volumes, costs, and delivery timelines, while maintaining a high level of quality.

« This project is excellent news for heavy-duty and high-usage hydrogen mobility in Europe: it confirms the relevance of hydrogen in accelerating transport decarbonization. It also represents the concrete implementation of our international expansion strategy initiated several months ago. I would like to thank Colruyt Group and Virya Energy for their trust, as well as all the teams involved in delivering these projects. »

Jean-Michel Amaré, President and Co-Founder of Atawey

2026 Ambitions

Following its latest fundraising round, Atawey is pursuing a clear trajectory in 2026: positioning itself as a full-service player at the heart of a reliable, competitive, and large-scale hydrogen mobility ecosystem.

The company's strategic priorities are structured around three key areas:

- Strengthening its commercial presence across Europe to address the growing demand for heavy-duty mobility with a competitive offering tailored to local regulatory frameworks;
- Expanding its integrated service offering by enhancing its capabilities in operations, maintenance, training, and ecosystem development, in order to support customers throughout the entire lifecycle of their stations;
- Optimizing its industrial value chain by implementing operational excellence practices and increasing production capacity.

ABOUT ATAWEY

Committed to supporting Europe's energy transition and the decarbonization of mobility, Atawey—one of Europe's leading hydrogen refueling station providers—supports project developers in deploying hydrogen mobility solutions.

Leveraging its technological expertise, industrial know-how, and the commitment of its teams, the company designs and delivers tailored solutions for each project through:

- Customized support and services closely aligned with customer needs;
- A range of high-performance, configurable hydrogen stations: heavyway and anywey.

Atawey operates a production site in France, along with several testing facilities enabling real-condition validation of its stations to accelerate time-to-market. The company is now established across Europe through its subsidiaries and a network of strategic partners.

KEY FIGURES

100+ employees

50+ stations installed,
including 39 for on-road
mobility

40 tonnes of hydrogen
distributed since September
2025