



x



Technogas and Ataway join their expertise to accelerate hydrogen mobility in BeNeLux

At a time when the hydrogen sector is developing throughout Europe thanks to an incentive policy of public investment and the accelerated evolution of the regulatory framework, Technogas, a company that designs, assembles and maintains pressure-reducing and metering stations for the gas network, is pleased to announce the conclusion of a partnership with Ataway, a designer, manufacturer and installer of hydrogen refueling stations.

Together, Technogas and Ataway will offer a turnkey solution to facilitate the deployment of hydrogen mobility in BeNeLux. It's a coherent alliance for the two European companies, who place the reliability of the solutions they offer at the forefront and wish to support businesses in the decarbonisation of their uses.

Modular, complementary stations coupled with a 360° service offering

With this partnership, Technogas and Ataway will offer a turnkey solution: product (the hydrogen refueling station by Ataway) and service (maintenance and technical operation by Technogas), so that companies can benefit from a complete, reliable and sustainable solution.

On the one hand, Technogas, a benchmark player recognised for its expertise and the quality of its offerings, which has been working in the industrial and renewable gases sector for more than 50 years, is looking to expand its business portfolio in a field in which it already has a great deal of experience: hydrogen. The company is thus entering a new dimension and becoming a player in low-carbon mobility.

Ataway, on the other hand, has been an expert in the design, manufacture and installation of hydrogen refueling stations for over 10 years, and is keen to deploy its technological expertise, network and in-depth knowledge of the sector on an international scale. The Savoie-based company's range of hydrogen refueling stations includes mobile stations that can be deployed in half a day, and upgradable high-capacity stations (up to 1.3 t/d) for intensive use (logistics, heavy mobility, public transport, etc.).

In addition to equipment sales, this partnership offers comprehensive support for associated services. It covers the entire value chain of a hydrogen infrastructure project, from design to maintenance and operation.

A coherent partnership

By signing this partnership agreement, the companies are combining their complementary advantages to meet the challenges of climate change and low-carbon mobility. This is an obvious choice when you realise that we need to move forward collectively if we are to achieve the carbon neutrality targets set by the public authorities.

"We are proud to have Atawey as a partner, a company that has been committed from the outset to offering a unique local value proposition and to designing its stations in a more sustainable way," says Laurent FEMONT, Director of Technogas. "Atawey's products and values are a natural match for the services offered by Technogas, and it is through this type of virtuous agreement that we will be able to offer complete and coherent solutions to the hydrogen mobility market."

"Today, Technogas ensures the highest quality of service in all the areas in which the company has been able to develop. Our two companies want to support the carbon-free mobility market with proven technology and a customer service that is as close as possible to businesses and local authorities," says Geoffroy VILLE, International Sales Developer. "We are enthusiastic about this partnership, which is proof that concrete solutions do exist."



From left to right: Laurent FEMONT, Director of Technogas and Jean-Michel AMARÉ, Chairman of Atawey

About Technogas

Technogas has been designing and installing gas network equipment (natural gas, hydrogen, nitrogen, CO₂, biogas and biomethane) for over 50 years. By specialising in the field and always seeking the best technical solution for the customer's specific situation, Technogas has established a reputation for

quality and 360° service among its customers. With its maintenance service, Technogas can propose installation follow-up plans according to the customer's wishes and takes care of the preventive and curative maintenance of the equipment.

About Ataway

Founded in 2012 by Jean-Michel Amaré and Pierre-Jean Bonnefond, Ataway designs, manufactures and distributes hydrogen refuelling stations; contributing to the deployment of low-carbon hydrogen in France and internationally. Since 2015, Ataway has developed a complete range of hydrogen refueling stations (compact station, upgradeable station, mobile station) with a capacity of up to 1.3 tonnes/day, to support the growing use of hydrogen in local areas and offer solutions tailored to each project, from pilot projects to the complete coverage of an area.

The hydrogen refueling stations are designed and manufactured in France, in the workshops at the company's site in Le Bourget-du-Lac (73), where Ataway works every day to reduce its environmental impact.