



Alstom inaugurates Delta, its new site in Aix-en-Provence dedicated to sustainable and smart mobility

- The inauguration of this new site, named Delta and located in Aix-en-Provence (France), allows Alstom to strengthen and optimize its footprint in the south of France.
- Delta provides a common response to the challenges of the Alstom Group and promotes highperformance and sustainable innovations for the benefit of its customers.
- The site brings together Alstom's key activities for the mobility of the future as well as its subsidiary, Helion Hydrogen Power.

June 13, 2025 – Alstom, a global leader in sustainable and smart mobility, inaugurated its new site in Aix-en-Provence on Friday, June 13. The ceremony was held in the presence of Frédéric Wiscart, President of Alstom France, as well as Alstom's clients, elected officials, and economic stakeholders from the region.

With this new site, the Alstom Group is acquiring innovative industrial resources to meet the challenges of tomorrow's mobility:

- Digital command and control for metros and trams, meeting the highest safety and cybersecurity standards;
- Electric charging systems for trams, buses, and potentially electric highways in the future, to support European regulations banning internal combustion engines;
- A new megafactory for manufacturing high-power fuel cell systems from Helion Hydrogen Power, a key player in the hydrogen industry and a subsidiary of the Alstom Group.

"Alstom is already strongly rooted in the Southern Region with iconic projects such as the New Marseille Metro, the Nice tramway, or the Omneo regional train for the Marseille-Toulon-Nice line. We are proud to take a significant step in our regional presence today: this new industrial facility confirms our ambition to develop high-performance and sustainable solutions for the benefit of our customers," said a delighted Frédéric Wiscart, President of Alstom France.

Strong Local Roots

Nearly 300 employees, temporary workers, and service providers work at the Delta site, which has an interior area of over 7,300 m². By bringing its teams together in a single building, the Alstom Group also demonstrates its commitment to the region, particularly by forging partnerships with Centrale Marseille engineering school, the National School of Arts and Crafts in Aix-en-Provence, and associations such as "Elles Bougent" and "Nos quartiers ont des talents" that support young people in professional integration.

The new site is focused on innovation and the decarbonization of mobility. Equipped with an industrial workshop, a research and development laboratory, and a megafactory dedicated to hydrogen, it concentrates technologies for the mobility of the future. To carry out this real estate project, Alstom chose to collaborate with Cogedim (Developer), Marc Farcy Agency (Architect), JLL Tetris Agency (Interior Design), in association with Groupama Immobilier, Lessor and Contracting Authority.

Designed to meet the challenges of industrial performance while integrating the best environmental practices, Delta stands out for its modern architecture that respects its environment. The tertiary part of the site is BREEAM1 Very Good certified and incorporates intelligent energy management.



100% "Made in France" Fuel Cell Production

Helion Hydrogen Power is taking a decisive step in its development with the opening of its megafactory. With a surface area of 1,500 m², it will allow for the production of fully designed and manufactured fuel cells on-site, targeting heavy mobility and temporary energy by offering an alternative to diesel generators. This state-of-the-art factory will notably produce the fuel cell for the world's first hydrogen dredger (Occitanie/Piriou) and the 6th generation of Helion Hydrogen Power fuel cells for Alstom trains. This plant, a pillar of French sovereignty, produces the "stack," the core of the technology.

ALSTOM™ et Omneo™ sont des marques protégées du groupe Alstom



Alstom contributes through its commitments to a decarbonized future by developing and promoting sustainable and innovative mobility solutions that are appreciated by passengers. Whether it is high-speed trains, metros, monorails, trams, integrated systems, tailor-made services, infrastructure, signaling solutions or digital mobility, Alstom offers its diverse customers the broadest portfolio in the sector. Present in 63 countries and with more than 86,000 employees of 184 nationalities, the Group focuses its expertise in design, innovation and project management wherever mobility solutions are needed most. Listed in France, Alstom generated sales of €18.5 billion in the financial year ending March 31, 2025. Visit www.alstom.com for more information.



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