

ABOUT ATAWEY

VISION & MISSION

Hydrogen is one of the key answers to the challenges of energy transition and sustainable mobility. By 2030, there will be 300,000 vehicles that will run on hydrogen in Europe. Some pioneers are already creating pilot projects or hydrogen ecosystems, in order to generate scale effects within 5 years. ATAWEY's mission is to provide the relevant refueling infrastructure for hydrogen projects in a pragmatic way, following the evolution of market needs.

ATAWEY TEAM AT YOUR SERVICE



CONTACT

+33 (0)4 57 36 40 33

contact@atawey.com

www.atawey.com

AMBITION

As leaders on the hydrogen refueling station market, we aim at supporting the development of networks of stations close to the user with back-up solutions in order to ensure reliability, safety and emphasize on the good user experience.

CORPORATE SOCIAL RESPONSIBILITY

Ataway goes beyond manufacturing products to facilitate the energy transition. We work hand in hand with local suppliers (70% of the value is made in France) and strive for employees development and growth.



The best refueling stations to initiate **hydrogen mobility projects** and create **networks of green hydrogen stations** for all types of vehicles.



★ **10 YEARS** experience

🚰 **25 INSTALLED** hydrogen stations

Leader in small and medium

GREEN HYDROGEN REFUELING STATIONS



www.atawey.com



The content of this brochure belongs to Ataway. It is strictly forbidden to use it for commercial purposes without written authorisation from Ataway. The content of this brochure is protected by copyright ©. It cannot be modified, copied, distributed, published, projected, sold or used in any other way.

STATIONS MATCHING YOUR HYDROGEN MOBILITY PROJECT

LEADER IN GREEN HYDROGEN STATIONS



SCALABLE, ECONOMIC, FAST ROLL OUT

Ataway goes hand in hand with you to carry out your hydrogen project

FOR REGIONAL HYDROGEN HUB

- Initiate first infrastructure deployment with fast roll out
- Develop a reliable and resilient network of hydrogen stations
- Develop scalable products to fit the size of your fleet
- Reduced financial investment with optimized station use rate
- Facilitate the H2 adoption and accelerate the number of vehicle users

ZEV – 1st hydrogen regional hub In Europe

Zero Emission Valley : **20 hydrogen refueling stations and 1000 vehicles** in Region Auvergne Rhône-Alpes in France. Ataway selected to provide 7 of the 20 stations.



Chambery Station by Ataway: 1st station deployed within ZEV ecosystem to fuel a fleet of ~50 cars

FOR PILOT PROJECTS

- Initiate hydrogen mobility with low investment and fast roll out
- Onsite hydrogen production for integration within your renewable energy projects
- New H2 ecosystem demonstration

International Olympic Committee engages hydrogen mobility

« Driving around the area, nearly every day, I get stopped and asked questions about the station, our vehicles and the technology behind it. »

José Diamantino, IOC Fleet Manager.



International Olympic Committee station by Ataway



25 INSTALLED hydrogen stations

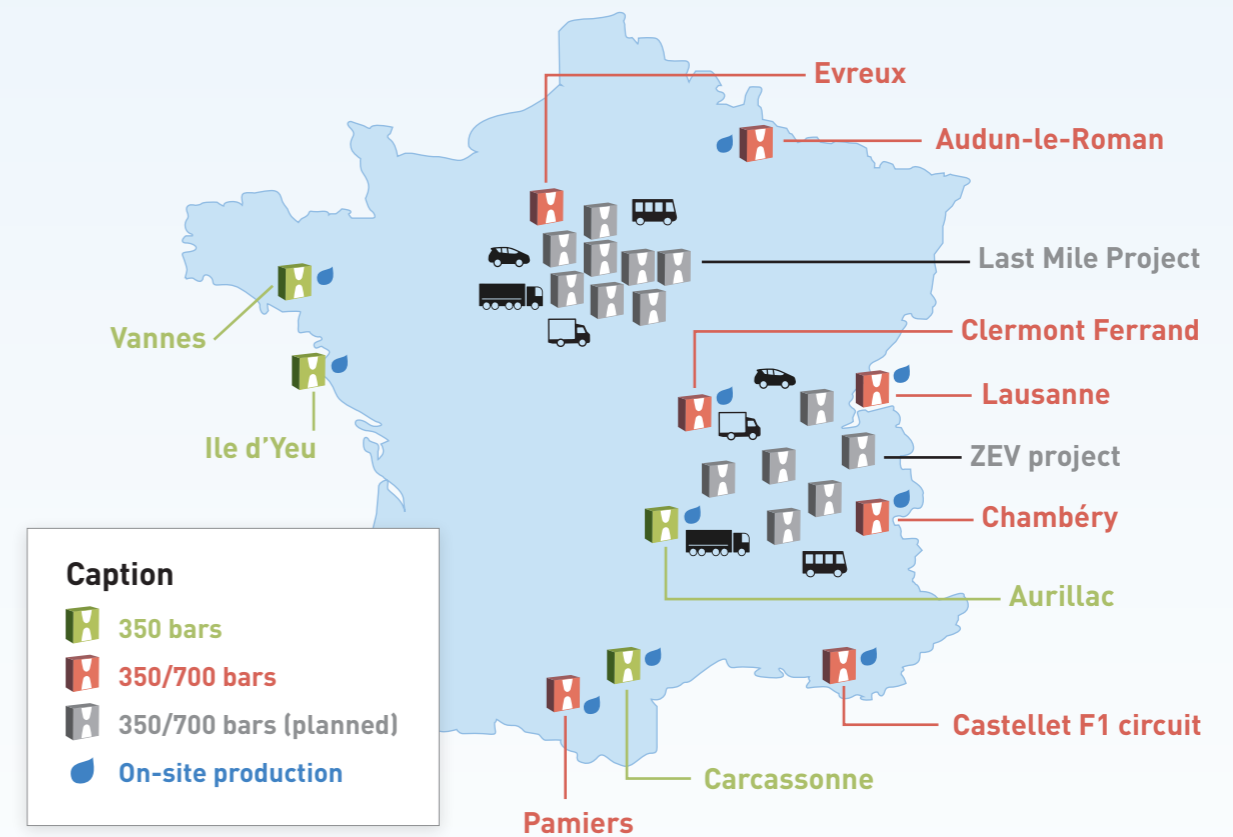
20 more coming with « Hydrogen regional hubs » deployments : ZEV (Auvergne Rhône-Alpes region) and Last Mile (Paris)



10 YEARS Experience

Collaboration with Engie, GNVert, SUEZ, Bouygues

LIGHT AND HEAVY VEHICLES STATIONS



Caption

- 350 bars
- 350/700 bars
- 350/700 bars (planned)
- On-site production

GREEN HYDROGEN SPECIALIST

- ✓ **Design and manufacture** green hydrogen refueling station with on-site electrolyser.
- ✓ **Experienced engineers** design all the key processes and architecture of our stations.
- ✓ **Committed business development team** guides you to carry out hydrogen projects.