## Air Liquide inaugurates in the U.S. its largest liquid hydrogen production facility in the world

Air Liquide o cially opened its largest liquid hydrogen production and logistics infrastructure facility in North Las Vegas, Nevada. The facility aims to supply the growing needs for hydrogen mobility, but will also allow to provide hydrogen to a wide array of industries while the mobility market continues to mature.

**With this facility, Air Liquide also developed the infrastructure necessary to attract other companies to move into the area, creating additional jobs and new revenue for the city of North Las Vegas and the <b>starte** of Nevada.

The North Las Vegas facility will produce 30 tonnes of liquid hydrogen per day which will be utilized by ariousnoolsitiony

## Air Liquide's commitment to hydrogen

In full support of the 2015 Paris agreement, the Air Liquide commitments address the urgency of climate change and energy transition, targeting carbon neutrality by 2050. As a pioneer in hydrogen, the Group is convinced that hydrogen is a cornerstone of the energy transition. In the past 50 years, the Group has developed unique expertise enabling it to master the entire supply chain, from production and storage to distribution, contributing to the widespread use of hydrogen as a clean energy carrier for a wide range of applications such as industrial usages and clean mobility. Air Liquide is committed to reaching several goals, investing approximately 8 billion Euro in the low-carbon hydrogen full value chain by 2035, and a total of 3 GW electrolysis capacity by 2030.

