



PROJECT TYPE

Terminal



LOCATION

Longview, NC



INDUSTRY SERVED

Transportation, Air Mobility, and Greentech



AREA SERVED

National



USE APPLICATIONS

Hydrogen Distribution, R&D, Material Handling



EQUIPMENT

2x H300 Hydrogen Generators (legacy model)



PRODUCTION CAPACITY

454 kg per day



OWNERSHIP TERMS

OneH2 Owned



STATUS

Online

OVERVIEW

The Longview facility is OneH2's corporate headquarters, manufacturing center, East Coast hub, and our first major hydrogen production project. From this major hub, OneH2 supplies hydrogen fuel via trailer transport to customers along the East Coast and sometimes even across the United States.

SCOPE

- The terminal acts as a central hub for the production and distribution of hydrogen fuel, serving customers across the United States.
- The primary applications of the terminal include hydrogen distribution, hydrogen supply for research and development (R&D), and fuel used directly in material handling operations.
- The Longview Hydrogen Terminal serves a diverse clientele, including HydroFleet, ALAKA'I Technologies, Ford, and NIKOLA, spanning industries such as transportation, air mobility, and greentech.
- Equipped with 2x H300 Hydrogen Generators (legacy model), the terminal has a robust production capacity of 454 kg per day.
- This Terminal plays a crucial role in advancing hydrogen technologies and fostering innovation in the hydrogen sector.

HIGHLIGHTS

- The Longview Hydrogen Terminal accepts 3rd party trailers for filling. This flexibility allows for enhanced collaboration and efficient utilization of resources, promoting a more interconnected hydrogen ecosystem.
- The Longview Hydrogen Terminal is our flagship facility, boasting a considerable size and capacity within the OneH2 network.