

HYDROGEN STATIONS

Hydrogen is a zero-tailpipe emission fuel choice that is gaining popularity for transit agencies and goods movement fleet operators. Trillium built one of the nation's first heavy-duty hydrogen vehicle fueling stations and can leverage this experience to support our customers in building customized hydrogen fueling solutions.

KEY BENEFITS OF HYDROGEN



A FASTER FUELING PROCESS

Trillium builds fast-fill fueling solutions that provide a similar end user experience to diesel and CNG fueling in terms of process and time.



NO RANGE ANXIETY

Fuel cell trucks and buses have an estimated range of 300-500 miles between fill ups, making them comparable to diesel.



ALL-WEATHER RELIABILITY

Fuel cell trucks and buses are proven in cold weather, as well as through natural disasters (hurricanes and winter storms).



ZERO TAILPIPE EMISSIONS

Fuel cell trucks and buses only emit water, enabling organizations and cities to achieve their air quality and climate protection goals.



STATION LOCATIONS

With five hydrogen fueling stations and counting, Trillium can help you develop a customized plan to maximize efficiency, cost savings and operating performance.

CALIFORNIA

CA 99 SANTA CLARITA H2 HESPERIA OCEANSIDE 10

ILLINOIS

