

# 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.



### ALL-WEATHER RELIABILITY

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



### NO RANGE ANXIETY

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



### 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



## ILLINOIS

