



# Hydrogen Fuel Cell Vehicle Filling Stations

Black & Veatch works with industry-leading companies to expand fueling networks, meet market demand, and advance clean transit and transport.

# Integrated Hydrogen Filling Networks

We are the market leader in design, construction, and integration of complex fueling stations. In the west, we assisted FirstElement Fuel in engineering and construction of 19 FCV filling stations in California—the single largest deployment in the nation. In the northeast, we are providing Air Liquide with full engineering, procurement, and construction (EPC) services for five FCV filling stations and one liquid hydrogen storage hub facility in the northeastern United States.

## Site Selection Leadership

We conduct site evaluation that outlines specific zoning, permitting, constructability, and utility requirements unique to each site. Our experiences help clients select ideal sites and construct filling stations that align with regulations and community needs.

## Managing Hydrogen Refueling Build-Out

We are experts in multiple, concurrent distributed infrastructure programs across Energy, Water and Telecommunications, and we are at the forefront of Liquefied Natural Gas (LNG) technology development. Our specialized

project management ensures a coordinated approach, whether we construct a single site or many sites at once:

- Engineering model templates for rapid, standardized site development
- Permitting to expedite jurisdictional approvals
- Procurement and subcontracts management to rapidly scale the program to meet client rollout
- Utility coordination



Visit [bv.com](https://bv.com) and follow us on twitter [@BVSII](https://twitter.com/BVSII) to learn more about our solutions that bring innovation to the intersection of mobility, energy and storage. See how Black & Veatch and FirstElement Fuel are advancing clean transportation at [bv.com](https://bv.com).