

ABOUT HTEC

HTEC works across the clean hydrogen value chain, developing, integrating and operating clean hydrogen energy solutions in strategic North American markets to enable the transportation sector's transition to a low-carbon future.

OUR SOLUTIONS

The world requires a suite of options to attain net zero and hydrogen's versatility makes it an irrefutable part of the solution. Unlocking hydrogen's immense potential, HTEC designs, builds, owns and operates hydrogen fuel production, distribution and infrastructure to advance the deployment of hydrogen electric light-, medium-, and heavy-duty transportation. We also provide adoption support and supply solutions for commercial fleets.



As the first company to establish and operate Canada's hydrogen refueling station network, every day, we are making zero-emission travel and transport possible. We are building the low-carbon future we want to live in and leave behind for future generations.







Hydrogen production and liquefaction facilities



STATIONS & DISTRIBUTION

Hydrogen fueling stations and distribution system



TRANSPORTATION SOLUTIONS

Hydrogen powered vehicle supply solutions and adoption support





OUR PARTNERS & CLIENTS



























HTEC HIGHLIGHTS

2023: Opened our fifth hydrogen refueling station in BC (and

first in Kelowna)

Hosted a ground-breaking ceremony for a low-carbon

hydrogen production facility in Burnaby

Announced Canada's first hydrogen ports project

(pilot)

2022: Announced agreement with ERCO Worldwide to

purchase land and co-locate a 15 TPD clean hydrogen

plant in North Vancouver

Acquired Zen Clean Energy Solutions

2021: Secured \$217 million investment from Chart Indus-

tries, Inc. and I Squared Capital

Opened an office in Quebec

2020: Opened our third and fourth BC stations (North

Vancouver and Victoria)

Signed commercial MOU and secured \$20 Million

investment from Chart Industries

2018-2019: Opened Canada's first retail hydrogen station in

Vancouver at a Shell service station

Opened a second BC station in Burnaby

Secured funding to build a retail hydrogen station

network in Quebec

2009-2013: Partnered with Air Liquide and others to build and

operate the world's largest hydrogen fueling station for

Whistler Transit

2005-2009: Built and operated the first by-product hydrogen

purification and compression plant to support BC

Hydrogen Highway projects

Contact HTEC about your hydrogen projects and needs today.

info@htec.ca • 604.904.0412 • htec.ca

Fueling the Drive to Hydrogen

HTEC works across the clean hydrogen value chain, providing hydrogen energy solutions to enable the transportation sector's transition to a low carbon future.

