

ABOUT HTEC

HTEC is unlocking hydrogen's potential to reduce pollution and climate change by building hydrogen supply solutions and station networks to support the rollout of fuel cell electric vehicles.

OUR SOLUTIONS

Hydrogen plays an important role on the path to carbon neutrality and decarbonization in transportation, industry, homes, and workplaces. HTEC provides the glue in the clean hydrogen value chain, integrating the required technologies, systems, people, and partnerships to ensure hydrogen's role in our clean energy future. HTEC's business is built on four platforms:











CLEAN FUELS

Build, own and operate Hydrogen production and liquefaction facilities.

STATIONS & DISTRIBUTION

Build, own and operate Hydrogen fueling station and distribution systems.

TRANSPORTATION SOLUTIONS

Hydrogen vehicle deployment support and vehicle leasing.

TECHNOLOGY SOLUTIONS

Engineering, design, and specialty products and solutions to clients globally.





OUR PARTNERS & CLIENTS



















A FEW HTEC HIGHLIGHTS

2022: Acquired Zen Clean Energy Solutions

Poised to open fifth hydrogen fueling station

in Kelowna, BC

2021: Secured CAD\$217 million investment from Chart

Industries, Inc. and I Squared Capital

Opened office in Quebec

2020: Opened third and fourth BC stations (North Vancouver

and Victoria)

Signed commercial MOU and secured \$20 Million

investment from Chart Industries

2018: Opened Canada's first retail hydrogen station in

Vancouver at a Shell service station

Opened second BC station in Burnaby

Secured funding to build 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

At HTEC, we are focused on making zero-emission travel and transport possible, building the low-carbon future we want to live in and leave behind for future generations. We are unlocking hydrogen's potential to reduce pollution and climate change by building hydrogen production facilities,

supply solutions and station networks to support the rollout of light, medium- and heavy-duty fuel cell electric transportation. Every day, HTEC is delivering safe, reliable, convenient, sustainable, and low-cost hydrogen to customers and consumers, how, when, and where they need it.

