

CLEAN FUELS

Reliable and consistent supply of low-carbon intensity hydrogen is critical to advance the clean energy transition and effectively deploy hydrogen solutions. Fueling this drive to hydrogen, HTEC's Clean Fuels business unit specializes in developing, building, owning and operating hydrogen production and liquefaction assets.

PRODUCTION ASSETS & PARTNERSHIPS

HTEC is building multiple electrolysis facilities across Canada to provide hydrogen to our fueling station network in Canada. HTEC also supplies hydrogen to third-party clients and partners for various projects.

LIQUEFACTION ASSETS & PARTNERSHIPS

HTEC is developing multiple liquefaction projects. As Canada's hydrogen economy grows, the volumetric density of liquid hydrogen will be required for applications of higher use. Chart Industries, a global leader in the supply of liquid hydrogen equipment & services, is an investor in HTEC. This strategic partnership has well-positioned HTEC to develop, build, own and operate liquefaction assets.





OPERATIONS

Leveraging over 20 years of service in the industry, HTEC, in addition to operating its own production facilities, provides operations and maintenance (O&M) services to jointly owned and third-party owned assets. Currently, HTEC supports SunLine Transit's electrolyzer operations with data management and analytics. HTEC will operate the University of British Columbia's hydrogen fueling station which includes on-site generation when it opens in 2023.



Disclaimer: Rendered image, not actual facility.

If you are seeking partnership opportunities, hydrogen supply or O&M services, contact us today.

info@htec.ca • 604.904.0412 • htec.ca



HTEC works across the clean hydrogen value chain, providing hydrogen energy solutions to enable the transportation sector's transition to a low carbon future. The company designs, builds, owns and operates hydrogen fuel production, infrastructure and



supply solutions to support the deployment of hydrogen electric light-medium- and heavy-duty transportation.

www.htec.ca