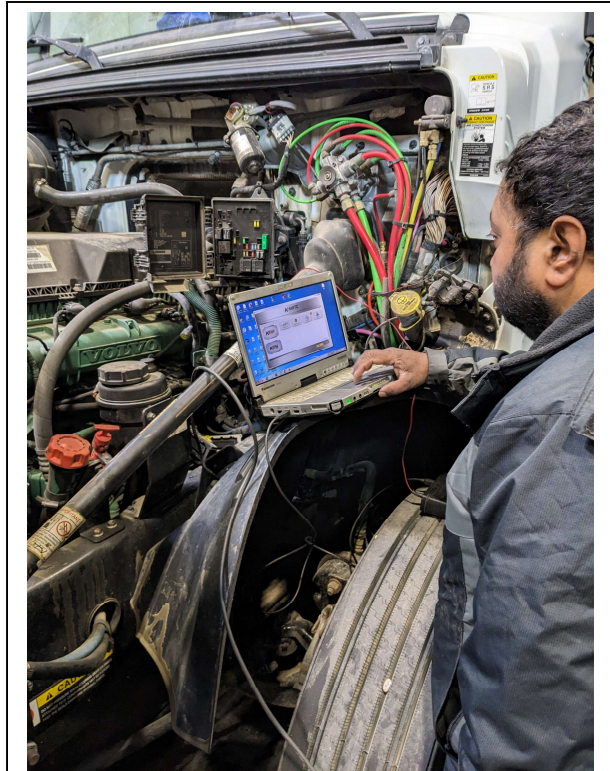


Empire Hydrogen together with APS Truck & Trailer Repair

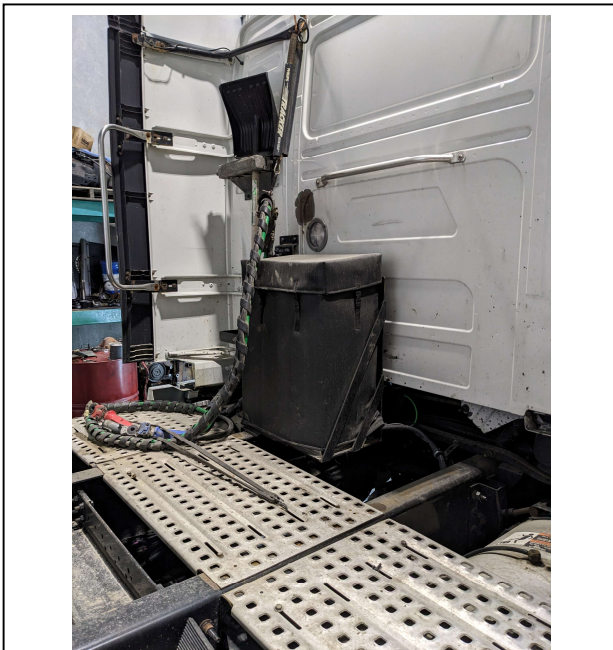
December 13, 2022: Abbotsford, BC: Empire Hydrogen is pleased to announce an order for fourteen Fuel Enhancement System units from our new distribution partner *APS Truck & Trailer Repair* in Abbotsford, BC.

APS Truck & Trailer is a full service garage specializing in the rebuild and repair of all major diesel engines including Volvo, Mack, Cummins, Cat, Detroit and Paccar. They can diagnose, repair or replace medium to heavy duty truck transmissions, whether automatic or manual. They are also a designated inspection facility for Class 1, 2, 3, 4 vehicles and can diagnose and repair DPF systems on all heavy duty trucks.

APS is a major influencer in the local trucking industry and will be introducing the Fuel Enhancement System to their more innovative clients who are eager to test a new technology that pledges to dramatically cut fuel consumption, greenhouse gases, NOx and diesel particulate emissions.



Daman Kharar from APS Truck & Trailer Repair connects directly to the engine to evaluate the Empire Hydrogen Fuel Enhancement System



Empire Hydrogen's new Winter Cover protects the Fuel Enhancement System from the sand and salt spread across Canada's roads six months a year.

The Empire Hydrogen Fuel Enhancement System injects a small amount of hydrogen/oxygen gas into any large diesel engine, resulting in reductions of 10%-25% in fuel consumption, 28% in CO2 greenhouse gases, 47% in smog causing NOx and 2/3 in diesel particulates.

BC based trucking companies are eligible to receive a \$4,000 rebate on their purchase of the Empire Hydrogen Fuel Enhancement System from the *CleanBC Heavy-Duty Vehicle Efficiency Program* being administered by the BC Trucking Association. Many companies have already taken advantage of this rebate and it has a major factor in the decision to test Empire's new technology.

For more information, please contact Sven Tjelta or Andrew Evans directly at 778-426-0911 or Andrew@EmpireHydrogen.com