

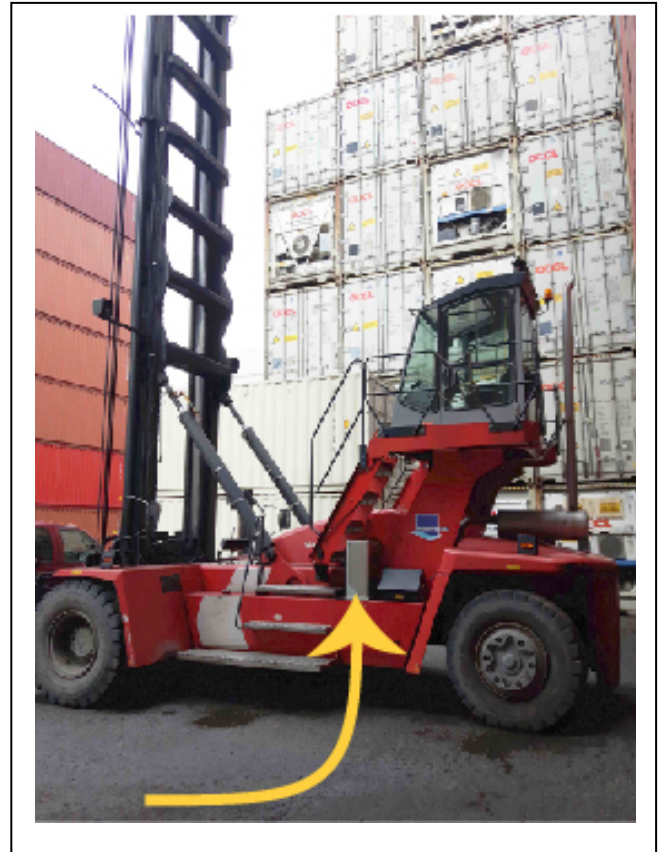


## Investor Release – February 23, 2017

### Empire Hydrogen Installs on Container Handlers

**Sidney, BC:** Empire Hydrogen has installed our Fuel Enhancement System units on five container handlers at the Delta Container Depot on the Fraser River in British Columbia. Empire's FES unit, indicated on the attached photo, will be used to reduce fuel consumption, greenhouse gas and diesel particulate emissions while simultaneously increasing horsepower on container handlers owned by Harbour Link Container Services.

Empire Hydrogen's Fuel Enhancement System can be installed on any large diesel truck, bus or generator. Advanced electronics produce hydrogen and oxygen gasses from distilled water. A minute amount of these H<sub>2</sub>O<sub>2</sub> gasses flow through the engine's air intake to the cylinders. Hydrogen burns ten times as fast as diesel and act as an accelerant, dramatically expanding the flame front and causing the fuel to burn faster, cleaner and more completely. This results in more power with less fuel consumption, less greenhouse gas, dramatically less smog producing diesel particulates and NO<sub>x</sub>, cleaner pistons and cleaner exhaust.



These five units represent Empire's first installations on handlers that lift 40' shipping containers onto high stacks, as shown in the photo. This equipment is in wide spread use at ports, trucking and rail facilities all over the world. Of note is that with the very large volume of diesel powered ships, trucks and handling equipment at these ports, they typically face extremely stringent emissions requirements that far surpass the toughest regulations of normal on-road vehicles. We look forward to achieving very favourable emissions reductions results from Harbour Link. This will form the reference for future sales to many larger port facilities.

For more information please contact Sven Tjelta or Andrew Evans at Empire Hydrogen at 778.426.0911.