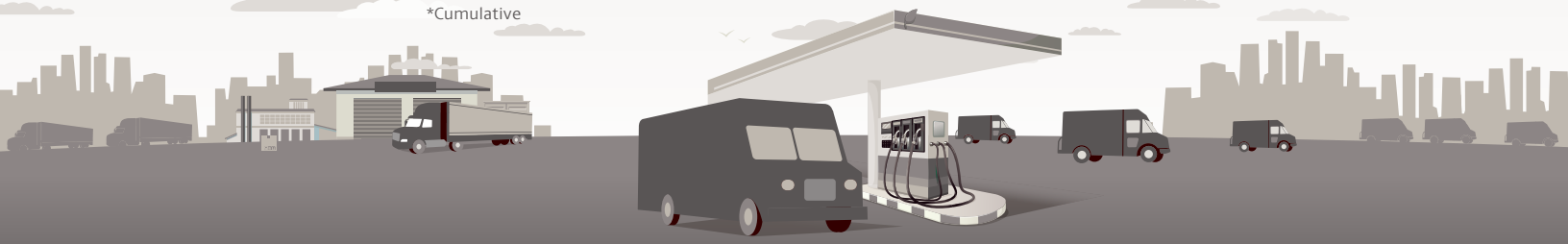
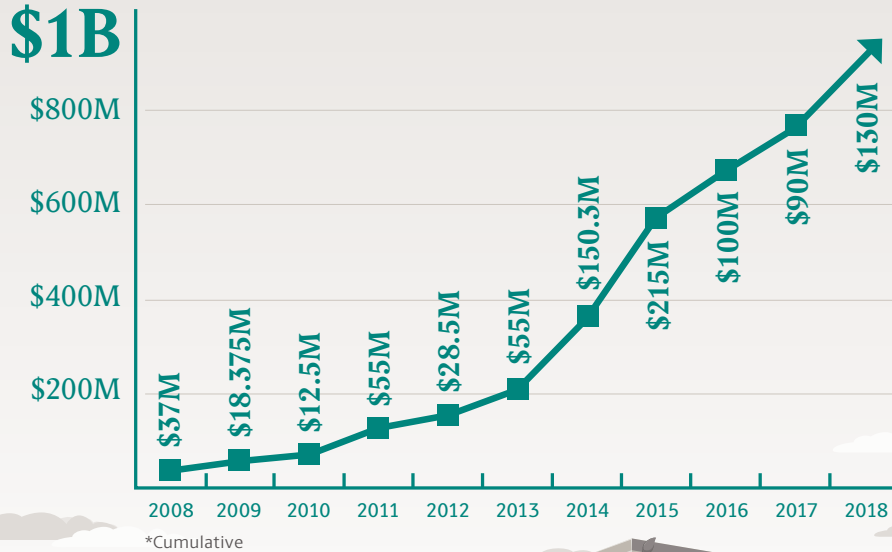




By the end of 2018, UPS will have invested more than **\$1 billion** in alternative fuel and advanced technology vehicles and fueling stations globally since 2008.*

UPS ALTERNATIVE FUEL, VEHICLE & INFRASTRUCTURE SPEND



UPS NATURAL GAS FACTS



8 million miles driven per week by natural gas vehicles



In 2017, UPS used **77 million** total gallon equivalents of NG in its ground fleet, including 15 million RNG gallon equivalents



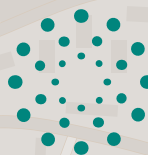
9,100 alternative fuel and advanced technology vehicles, including more than 5,100 natural gas vehicles in UPS's fleet



90% RNG's reduction in lifecycle greenhouse gas emissions when compared to conventional diesel



More than **50** UPS natural gas fueling stations in the U.S., Canada and U.K.



Natural gas emits **6-11%** lower levels of GHG emissions than gasoline throughout the fuel life cycle

ups.com/sustainability