CNG burns **CLEANER** than diesel or gasoline and is significantly better for the environment.

18 percent of Advanced Disposal’s routes currently **RUN ON CNG**.

Opened **THREE NEW COMPANY-OWNED CNG STATIONS** in 2015 in Macon, Georgia; Hartland, Wisconsin and Batavia, Illinois. Our Apopka, Florida CNG station will be operational in 2017.

**OURS 141,000** Detroit-area homes with 57 CNG-powered trucks, which are fueled at a large-scale, company built, CNG fueling station.

**OUR 2016 COMMITMENTS INCLUDED** rolling out 40 new CNG trucks to service Orange County, Florida, 15 new CNG trucks in St. Augustine., and 49 in Ball Ground, GA. Seminole County CNG will be operational in 2017.

Our **COMMITMENT TO CNG** is a significant one we’ve made to keep our fleet running cleaner and to creating a more sustainable Earth for future generations.

**COMPANY CNG FACTS**

**BENEFITS OF CNG**

CNG is an alternative fuel used for internal combustion engines. It generates low hydrocarbon emissions and is considered a clean energy. In the U.S. alone, NGVs (Natural Gas Vehicles) offset the use of about **400 MILLION GALLONS OF GASOLINE** in 2013.

(source: Natural Gas Vehicles for America)

Natural gas engines **REDUCE SMOG-PRODUCING POLLUTANTS** by up to 90 percent and hydrocarbon emissions by 50-70 percent, compared to gasoline.

(source: Natural Gas Vehicles for America)

Natural gas is non-corrosive, non-toxic and non-carcinogenic. It is lighter than air, **NOT A THREAT** to soil, surface or ground water.

Natural gas engines can **REDUCE GREENHOUSE GAS EMISSIONS** for heavy-duty trucks, when compared to diesel powered vehicles, by 21 percent.

(source: Natural Gas Vehicles for America)
While the U.S. imports more than 40 percent of the oil it uses, 90 percent of the natural gas used in the U.S. is PRODUCED IN NORTH AMERICA. Every gallon equivalent of natural gas used in vehicles is one less gallon of petroleum that has to be imported. (source: Natural Gas Vehicles for America)

Converting one truck from diesel to natural gas is the equivalent of taking as many as 325 CARS OFF THE ROAD in terms of pollution reduction. (source: Natural Gas Vehicles for America)

**COMPANY CNG FUELING STATIONS**

**CURRENT ADSW OWNED**
- Waunakee, WI: 28 UNITS
- Northbrook, IL: 33 UNITS***
- Ball Ground, GA: 49 UNITS
- Evansville, IN: 35 UNITS*
- Fort Myers, FL: 43 UNITS
- Detroit, MI: 57 UNITS***
- Macon, GA: 29 UNITS
- Batavia, IL: 28 UNITS
- Hartland, WI: 18 UNITS

**NEW STATIONS 2017**
- Orlando, FL: 43 UNITS***

**PUBLIC FILL**
- Augusta, GA: 21 UNITS**
- Milwaukee, WI: 22 UNITS
- State College, PA: 6 UNITS
- DuBois, PA: 20 UNITS*

**NEW PUBLIC FILL 2016**
- St Augustine, FL: UNITS**

* Grant
** Partnership with municipality / County
*** RFP Driven

Updated as of June 30, 2017