

# Waste Management Opens 100th Natural Gas Fueling Station

August 8, 2017

## Company Celebrates 6,000 Natural Gas Trucks, the Largest Heavy-Duty Fleet of its Kind in North America

OKLAHOMA CITY--(BUSINESS WIRE)--Aug. 8, 2017-- Waste Management (NYSE:WM) announced today a significant milestone in its natural gas fleet journey, opening its 100<sup>th</sup> natural gas fueling station. At a ceremony in Oklahoma City, industry representatives, local and state officials joined the company to dedicate the fueling station. The company also celebrated a significant milestone of operating 6,000 natural gas trucks, which is the largest heavy-duty fleet of its kind in North America.

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Waste Management Oklahoma City Compressed Natural Gas Fueling Station (photo credit: ET Environmental)

vehicles, the company continues to exceed this goal each year.

#### Waste Management Natural Gas Fleet

Waste Management vehicles powered by compressed natural gas (CNG) emit nearly zero particulate emissions, cut greenhouse gas emissions, and are quieter than diesel trucks.

For every diesel truck replaced with natural gas, the company reduces its use of diesel fuel by an average of 8,000 gallons per year along with a reduction of 14 metric tons of greenhouse gas emissions per year (the equivalent of a 15 percent emissions reduction per truck).

"Waste Management invests in building our own fueling infrastructure to refuel our vehicles, while making CNG available to other commercial fleets and individuals," said Marty Tufte, Waste Management corporate fleet director.

#### Waste Management Natural Gas Fueling Stations

Waste Management operates 100 fueling stations in North America, with 25 open to the public. Waste Management constructs its fueling stations, which it owns and operates, purchases the fuel, and finances the construction of the stations.

Waste Management trucks connect to fuel systems at the station and are refueled via a slow overnight fueling process. At the company's public access fueling stations, dedicated fast-fill pumps serve both commercial and consumer vehicles.

## Waste Management North American Fueling Station Location Listing

Antioch, Tenn.*	Corona, (
Auburn, Wash. (2 stations - 1 public*)	Cranston
Baldwin Park, Calif.	Curtis Ba
Baton Rouge, La.	Des Moin
Blaine, Minn.*	Duluth, N
Boynton Beach, Fla.	Dunmore
Bradenton, Fla.	El Cajon,
Brampton, Ontario	Englewoo
Bremerton, Wash.	Erie, Pa.

a, Calif. Lodi, Calif. Long Beach, Calif. ton, R.I. Bay, Md.\* Louisville, Ky.\* Medley, Fla. oines, Iowa , Minn. Mesa, Ariz.\* ore, Penn. Moreno Valley, Calif.\* on, Calif. Naples, Fla. wood. Colo. Norcross, Ga. Norton, Mass.

Santa Ana, Calif.\* Santa Maria, Calif.\* Seattle, Wash.\* Simi Valley, Calif. Smyrna, Ga. Southfield, Mich. Spokane Valley, Wash. St. Louis, Mo. Sun Valley, Calif.

"Waste Management's mission is to maximize resource value, while minimizing environmental impact so that our customers, our company, our economy and our environment can thrive," said Jim Trevathan, Waste Management executive vice president and chief operating officer. "Today's milestone is certainly a stellar example of this, and we're proud to be the leader in the adoption of natural gas for our heavy-duty fleet and we plan to do even more!"

As a pioneer in the use of natural gas in its fleet since the early 1990's, Waste Management established a goal to reduce carbon dioxide emissions and improve the efficiency of its on-road fleet efficiency by 15 percent by 2020 (based on 2007 levels). The goal was achieved in 2011, and with the increasing adoption of natural gas Bristol, Pa.\* Burnsville, Minn. Calgary, Alberta Camden, N.J.\* Canal Winchester, Ohio Carlsbad, Calif. Castroville, Calif. Chesapeake City, Va. Chino, Calif.\* Cicero, III.\* Cleveland, Ohio Cocoa, Fla. Compton, Calif. Conroe, Texas\* Conway, S.C. Coquitlam, British Columbia Fairborn, Ohio Fayetteville, N.C. Forest Grove, Ore. Fort Walton Beach, Fla. Ottawa, Ontario Franklin, Wis. Fresno, Calif. Gastonia, N.C.\* Gaithersburg, Md. Grass Valley, Calif. Green Bay, Wis. Henderson, Colo. Irvine, Calif. Jackson, Miss.\* Jackson, Tenn. Kansas City, Kansas Livermore, Calif.

Oakland, Calif. Oceanside, Calif. Oklahoma City, Ok. Palmdale, Calif. Pen Argyl, Pa.\* Phoenix, Ariz.\* Pompano Beach, Fla.\* Pontiac, Mich. Portland, Ore. Redding, Calif. Reno, Nev. Rochester, N.Y. Rockdale, III. Romulus, Mich. San Leandro, Calif.

Tampa, Fla. Toms River, N.J.\* Trenton, N.J. Tucson, Ariz. Venice, Fla. Vero Beach, Fla. Washington, Pa.\* Waterloo, Ontario Welford, S.C. West Jordan, Utah\* West Melbourne, Fla. West Seneca, N.Y.\* Wheeling, III.\* Wilmington, Del. Woodinville, Wash.

\*Public Fueling Station

### ABOUT WASTE MANAGEMENT

Waste Management, based in Houston, Texas, is the leading provider of comprehensive waste management services in North America. Through its subsidiaries, the company provides collection, transfer, recycling and resource recovery, and disposal services. It is also a leading developer, operator and owner of landfill gas-to-energy facilities in the United States. The company's customers include residential, commercial, industrial, and municipal customers throughout North America. To learn more information about Waste Management visit www.wm.com or www.thinkgreen.com.

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