



**Distributed**Energy



## Constellation CNG Fueling Solutions

Making CNG Fueling Simple, Safe and Reliable

### Findlay, OH

#### Station Information

5343 Distribution Drive  
Findlay, OH 45840

Station is located north of Findlay at the intersection of County Road 212 and Township 99. Exit 161 off I-75, the station is located ¾ miles east. Open 24/7, the station is designed for easy access for commercial vehicles up to Class 8 tractor-trailers

#### Equipment Details

**Fill Flow Design (GGE/Min):** 8-10

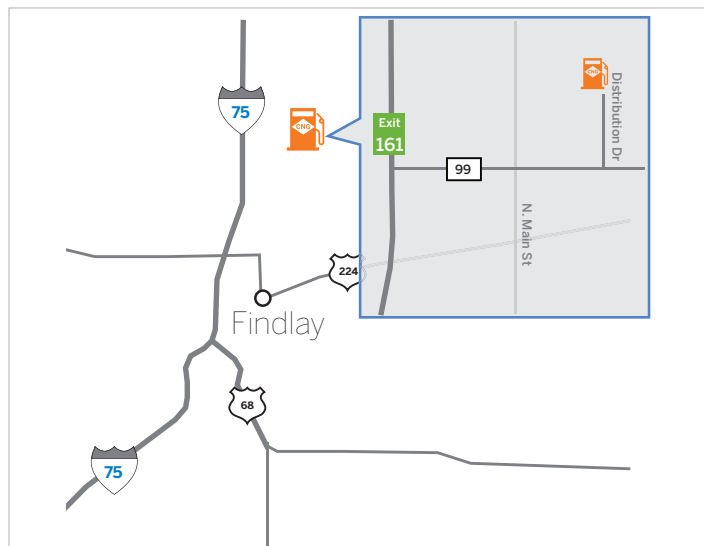
**Dispensers/Lanes:** 4 dispensers/8 lanes

**Nozzles:** 4 NGV1 Type 1, 4 CT5000 Heavy-Duty

**CNG Pressure:** 3,600 PSI

**Compressors:** Two (2) 200 HP compressors

**Accepted Payment Types:** Most major credit cards and most fleet fueling cards, including Comdata, EBT, EFS, Fuelman, Fleetwide, TCH, Voyager and WEX



#### Sales Information

For preferred pricing options for CNG Fuel or any Distributed Energy products offered by Constellation, call 260-4840-CNG or visit [www.constellation.com](http://www.constellation.com).

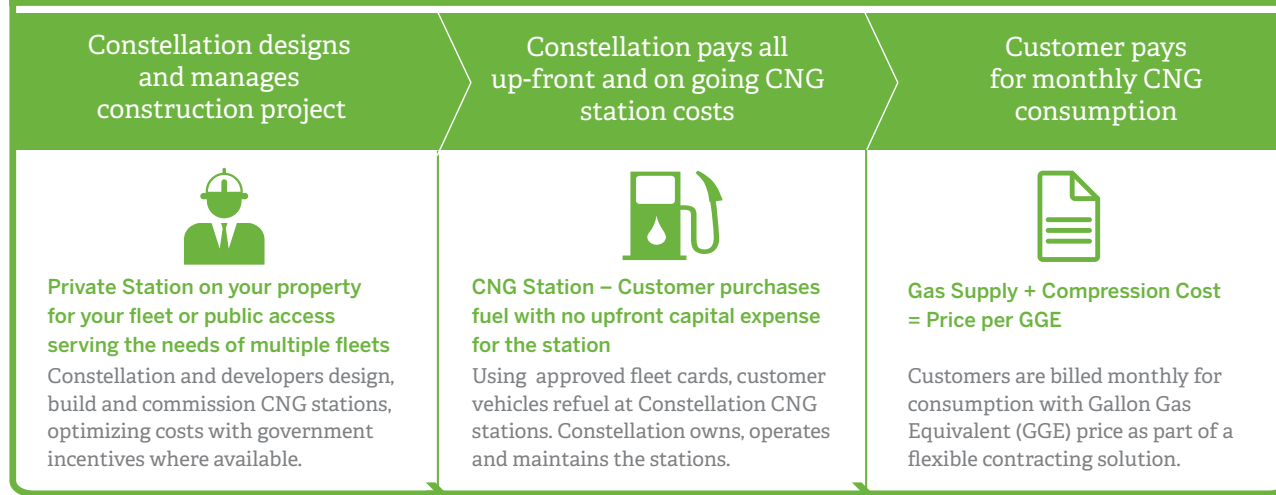


**Constellation**  
An Exelon Company

**America's energy choice.**<sup>SM</sup>

## CNG Solutions—Fueling Fleets Effectively for Your Business

### How It Works



### Benefits of Constellation's CNG Solution

#### Improve Budget Certainty

Protect your operating budget with fuel pricing strategies by choosing a fuel source that has historically been less impacted by volatile global, political and economic environments.

#### Reduce Vehicle Operating Costs

Dollar-per-mile fuel costs are lower over the life of your fleet vehicles when using CNG fuel. In addition to providing fuel-price certainty, Constellation can also work with you to identify incentive programs that can help offset the incremental cost of a CNG vehicle.

#### Simplify Implementation and Operations

Whether you deploy on-site/private refueling or a public-access CNG station, our turnkey, no-hassle approach, with no upfront capital expense, minimizes impact on your fleet operations during installation and throughout the term of your refueling agreement.

#### Promote Sustainability

Pursue corporate sustainability goals through the use of a clean-burning, US-produced fuel which, according to the Department of Energy's Alternative Fuels Data Center, significantly lowers greenhouse gas (GHG) emissions vs gasoline or diesel.\*

### Interested in Learning More?

In addition to CNG fueling stations, Constellation offers a wide range of innovative and integrated distributed energy products that include solar, energy efficiency, cogeneration, backup generation, fuel cells, and battery storage. Our business combines an expansive portfolio of behind-the meter energy asset solutions with the expertise and reach of one of the nation's leading competitive suppliers of power, natural gas, renewable energy and energy management products.

### Start the Conversation Today

For information on any of our distributed energy solutions—contact us today at [distributedenergy@constellation.com](mailto:distributedenergy@constellation.com) or visit [www.constellation.com/distributedenergy](http://www.constellation.com/distributedenergy)

Constellation is a leading competitive retail and wholesale supplier of power, natural gas and energy products and services across the continental United States. Constellation's family of retail businesses serves residential, public sector and business customers, including more than two-thirds of the Fortune 100. Learn more at [www.constellation.com](http://www.constellation.com).

© 2016 Constellation Energy Resources, LLC. The offerings described herein are those of either Constellation NewEnergy-Gas Division, LLC, Constellation CNG, LLC, Constellation NewEnergy, Inc., Constellation Energy Services - Natural Gas, LLC, Constellation Energy Services, Inc. or Constellation Energy Services of New York, Inc., affiliates of each other and ultimate subsidiaries of Exelon Corporation. Brand names and product names are trademarks or service marks of their respective holders. All rights reserved. Errors and omissions excepted.

\* [www.afdc.energy.gov/vehicles/natural\\_gas\\_emissions.html](http://www.afdc.energy.gov/vehicles/natural_gas_emissions.html)

