

Midwest Region Alternative Fuels Project



KS-KGS

Metropolitan Energy Center

www.metroenergy.org

Kansas City Regional Clean Cities



This material is based upon work supported by the Department of Energy under Award Number(s) DE-EE0002538. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

Project Profile: Kansas Gas Service

Kansas Gas Service recently completed upgrades to its public compressed natural gas (CNG) fueling stations in Overland Park and Topeka, Kansas. These upgrades included doubling the stations' compressor capabilities, adding new storage tanks and updating controls and dispensers to give CNG customers easier, more convenient and more complete fills.

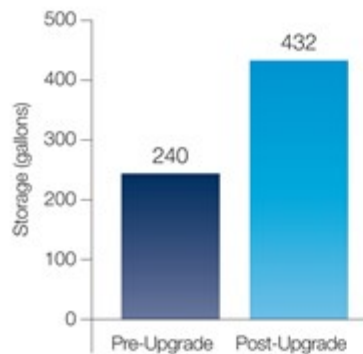


CNG is a safe, affordable and environmentally friendly fuel. On average, CNG sells for about half the cost of conventional gasoline at the pump and is currently selling in Kansas for \$1.69 per gasoline gallon equivalent. CNG is also the cleanest burning fossil fuel in use today. With minimal emissions during fueling, natural gas vehicles are some of the "greenest" vehicles on the roads, making CNG a smart choice for both your budget and the environment.

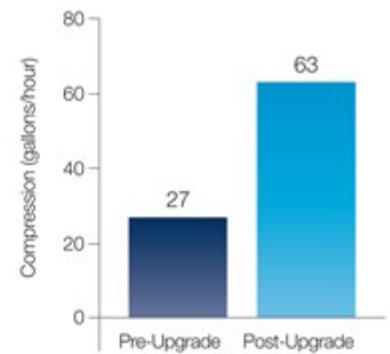
Kansas Gas Service currently operates the only two public-access CNG fueling stations in Kansas. They operate 24 hours a day at these locations:

- 200 E. First Ave., Topeka
- 11401 W. 89th St., Overland Park

Kansas Gas Service CNG Storage Capacity



Kansas Gas Service CNG Compressor Capacity



This is supported by funds under U.S. DOE award DE-EE0002538

The upgrades to these CNG fueling stations make it easier for Kansas Gas Service to deliver clean, affordable transportation fuel to its CNG customers.

Funding

These public CNG station upgrades were made possible through a \$250,000 matching grant from the Midwest Region Alternative Fuels Project.

CNG stations: 2

Gallons of gasoline displaced: 100,000 / yr

Total project cost: \$600,000

Federal funds: \$250,000