

Natural Gas Fleet Case Study



PENSKE



Penske Truck Leasing

Penske Truck Leasing (Penske) is North America's leading provider of full-service leasing and contract maintenance, including preventative maintenance, fleet tracking and driver safety. Penske has been a part of the alternative fuels industry for more than 25 years and has alternative fuels vehicles operating in all weight classes throughout the United States and Canada.

Committed to environmental stewardship, Penske invests heavily in sustainable transportation solutions, products, and services. The company established green standards for its businesses worldwide, including innovative initiatives that are leading the way toward a cleaner energy future.

Penske's fleet currently contains over 350 compressed natural gas (CNG) vehicles, 100 propane vehicles and a growing number of hybrid and electric vehicles. Through federal, state, and local incentives, Penske has secured over \$8 million for more than 200 CNG units. These vehicles require additional infrastructure, and since 2012, Penske has received multiple awards to offset the costs of facility modification projects. Penske plans on adding ten to fifteen more facilities in the next few years to accommodate CNG vehicle growth.

“With alternative fuels, we are really going cutting edge to stay ahead of where the heavy-duty and trucking industries are going as a whole. It is very important throughout the country that we meet our sustainability goals.”

- Dean Stapleton, Senior Manager of Alternative Fuels at Penske Truck Leasing



350

natural gas vehicles in
Penske's fleet



\$8,000,000+

secured for natural gas projects

25+
years



of experience working with OEMs, fuel suppliers, and government agencies to deploy natural gas vehicles and infrastructure

Learn more by visiting www.ngvgamechanger.com