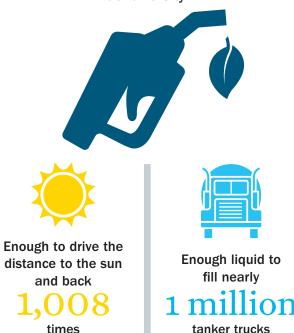
## 25 Years of Transportation Progress

The national network of Clean Cities coalitions is helping to ensure our nation's energy and economic security. Coalitions create significant and lasting change by building partnerships from coast to coast to advance affordable, domestic transportation fuels and technologies. Their efforts have yielded impressive results since the first Clean Cities coalition was designated in 1993.

Coalition projects have resulted in a cumulative impact in energy use equal to nearly 8 billion gasoline gallon equivalents resulting from reduced fuel use and increased fuel diversity.1



Clean Cities coalitions have forged partnerships with nearly 13,000 stakeholders nationwide. Through their collective efforts, they are transforming local and regional transportation markets and offering consumers additional transportation choices.2



DOE VTO transportation projects are competitively awarded and cost-shared. Coalition-supported projects have historically leveraged almost 2:1 in matching funds and in-kind contributions from private and public sector partners.3

Coalition projects have helped to put more than 1.1 million alternative fuel vehicles on the road.2



Coalitions contribute to the expansion of alternative fueling station infrastructure. More than 23,000 fueling stations nationwide now provide at least one of these fuel types:





Biodiesel



Renewable

Natural Gas





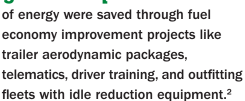


Propane

Liquefied

Find alternative fueling stations near you at afdc.energy.gov/stations#/find/nearest.

## 85 million gasoline gallon equivalents







Vehicle miles traveled reduction projects avoided nearly 23 million hours of driving.4





## **Alternative Fuels and Vehicles Strengthen the Nation's Energy and Economic Security**

Nearly 100 Clean Cities coalitions cover more than 80% of the U.S. population.

