Coalition projects have resulted in a cumulative impact in energy use equal to nearly 12 billion gasoline gallon equivalents resulting from reduced fuel use and increased fuel diversity.1

Clean Cities coalitions have forged partnerships with more than 20,000 stakeholders nationwide. Through their collective efforts, they are transforming local and regional transportation markets and offering consumers additional transportation choices.6

 Coalition projects have helped to put more than 1 million alternative fuel vehicles on the road.2

Diverse fueling options can help emergency fleets prepare for, respond to, and recover from natural disasters.2

Coalition projects have contributed to the expansion of alternative fueling stations nationwide. More than 51,000 fueling stations nationwide provide at least one of these fuel types:

- Ethanol (E85)
- Biodiesel
- Electric
- Compressed Natural Gas
- Hydrogen
- Liquid Natural Gas
- Renewable Natural Gas
- Propane

Vehicle miles traveled reduction projects avoided over 26 million hours of driving.3

Coalition projects have resulted in a cumulative impact in energy use equal to nearly 88 million gasoline gallon equivalents of energy saved through fuel economy improvement projects like telematics, driver training, and outfitting fleets with idle reduction equipment.2

Nearly all natural gas and propane is derived from U.S. sources.6

Alternative Fuels and Vehicles Strengthen the Nation’s Energy and Economic Security

More than 75 active coalitions covering nearly every state.

Ethanol and biodiesel originate from U.S. feedstocks and are produced in U.S. plants.7

Electric vehicles are powered almost entirely by domestic fuel sources, including renewables, nuclear, natural gas, and coal.7

Diverse fueling options can help emergency fleets prepare for, respond to, and recover from natural disasters.2

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