Transportation

Saving money when you drive.

More than 250 million vehicles consume millions of barrels of petroleum every day in the United States. On-road passenger travel alone accounts for more than 2.5 trillion vehicle miles traveled each year. The Office of Energy Policy offers the following resources and calculators to help consumers save fuel and money.

Strategies to conserve fuel. https://www.afdc.energy.gov/conserve/

Alternative Fuels Data Center, https://afdc.energy.gov/, U.S. Department of Energy is a comprehensive clearinghouse of information about advanced transportation technologies. AFDC serves Clean Cities coalitions, businesses, policymakers, government agencies, and the general public. Explore this site to find unbiased information, data, and tools related to alternative fuels and energy efficient vehicle technologies.

<u>Alternative Fueling Station Locator</u>, https://afdc.energy.gov/stations/#/find/nearest, Find alternative fueling stations in the United States and Canada.

<u>Fuel Economy.Gov</u> <u>https://www.fueleconomy.gov/</u>. U.S. Department of Energy source for fuel economy information: find and compare cars, fuel economy estimates, fuel cost and saving calculator, hybrids & electrics, and much more.



Idle Reduction

Find ways to save fuel and money by idling less.



Driving Behavior

Learn strategies and techniques to improve driving behavior, conserve fuel, and save money.



Parts and Equipment

Learn about outfitting your fleet's vehicles with devices that save fuel.



Fleet Rightsizing

Evaluate your vehicle needs to build and maintain a more sustainable, fuel-efficient fleet.



Vehicle Maintenance

Discover ways to improve your fleet's fuel economy through vehicle maintenance.



Transportation System Efficiency

Find ways to conserve fuel by reducing vehicle miles traveled and improving efficiency.

Source: https://www.afdc.energy.gov/conserve/

Transportation