U.S. Department of Energy - Energy Efficiency and Renewable Energy Alternative Fuels Data Center

Alternative Fuel Vehicle (AFV) and Infrastructure Tax Credit

Businesses and individuals are eligible for an income tax credit of 50% of the incremental or conversion cost for qualified AFVs, up to \$19,000 per vehicle. A tax credit is also available for 50% of the equipment and labor costs for the purchase and installation of alternative fuel infrastructure on qualified AFV fueling property. The maximum credit is \$1,000 per residential electric vehicle charging station, and \$10,000 per publicly accessible AFV fueling station. Qualified alternative fuels include, ethanol blends of at least 85%, compressed natural gas, liquefied natural gas, propane, biodiesel, electricity, and hydrogen. This incentive expires December 31, 2026. (Reference District of Columbia Code (http://www.lexisnexis.com/hottopics/dccode/) 47-1806.12 through 47-1806.13, 47-1807.10 through 47-1807.11, and 47-1808.10 through 47-1808.11)

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The AFDC is a resource of the U.S. Department of Energy's Clean Cities (https://cleancities.energy.gov/) program.

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