

Doe alternative fuel stations



Overview

The Alternative Fuels Data Center (AFDC) maintains a website where you can find alternative fueling stations near you or on a route, obtain counts of alternative fueling stations by state, view maps, and more.

Doe alternative fuel stations



Data Downloads

Read descriptions of the data included in the alternative fuel stations download. Data updated on an ongoing basis. Learn more about the station update schedule. Just looking for the

Maps and Data

Maps and Data Find maps and charts showing transportation data and trends related to alternative fuels and vehicles.



Alternative Fueling Station Locator

Loading alternative fueling station locator

[Find Where to Fill Up Alternative Fuel Vehicle](#)

State employees traveling on business can locate the nearest alternative fuel vehicle (AFV) charging and fueling stations through the Office of Fleet and Asset Management.



[Alternative Fueling Station Locator , Department of Energy](#)

Find alternative fueling stations near an address or ZIP code or along a route in the United States. Enter a state to see a station count.

[Alternative Fueling Station Locations \(Dataset\) .](#)

[DOE Data Explorer](#)

The Alternative Fuels Data Center (AFDC) maintains a website where you can find alternative fueling stations near you or on a route, obtain counts of alternative fueling stations by



Alternative Fueling Stations

This dataset shows all station access types (public and private) and statuses (available, planned, and temporarily unavailable) by default. To view only publicly available stations, use the

Alternative Fuel Stations

This layer displays the location of alternative fueling stations across the U.S. and Canada. Data is from the US Department of Energy's National Renewable Energy Laboratory (NREL) and is



Electric Vehicle Charging Stations

The Alternative Fuels Data Center and the Station Locator use the following charging infrastructure definitions: Station Location: A station location represents a physical place with one or more EV

Fuel Prices

Secondary stations are priced for the tanks and bottles market, and tend to be more expensive. This chart shows average monthly retail fuel prices in the United States from 2000 to 2025. The price of



[Alternative Fueling Station Counts by State](#)



[Alternative Fuel Stations Locator: Find EV Charging](#)

Our Alternative Fuel Stations Locator provides a comprehensive, interactive map of EV charging stations, hydrogen fueling stations, compressed

Alternative Fueling Station Counts by State This table shows available alternative fueling station counts by state and fuel type. Temporarily unavailable stations may be included by checking



[Alternative Fuels Data Center: Alternative Fueling Station Locator](#)

Alternative Fueling Station Locator Find alternative fueling stations in the United States and Canada. By default, this tool displays only available, publicly accessible stations. You can use the advanced

[Electric Vehicle Charging Station Locations](#)

These stations have fuel available for use in vehicles but limited vehicle fueling services. Use this tool to view alternative fuel corridors designated by the Federal Highway Administration and to measure the



Alternative Fueling Stations

The Alternative Fueling Station Locator app helps you find fueling stations that offer electric vehicle charging, natural gas, biodiesel, renewable diesel, ethanol (E85),

[Alternative Fuels Data Center: The go-to resource for](#)

The AFDC is a resource of the U.S. Department of Energy's Vehicle Technologies Office.



Alternative Fuels Data Center: Station Data for Alternative Fuel Corridors

The table below provides data for available stations by state and fuel type. Temporarily unavailable stations may be included by checking the box to the right. These datasets include public stations with

[Alternative Fuels Data Center: The go-to resource for advanced](#)

The Alternative Fuels Data Center (AFDC) provides information, data, and tools to help fleets, fuel providers, policymakers, cities, states, Clean Cities and Communities coalitions, and other



Hydrogen Fueling Stations

DOE is developing and testing complete system solutions that validate integrated hydrogen and fuel cell technologies for transportation, infrastructure, and electric generation in a systems context under real

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.european-startups.eu>