Alternative Fuels Data Center

The premier information resource for alternative fuels and advanced vehicles

afdc.energy.gov
What does the AFDC provide?

- Alternative Fuels, Vehicles, & Stations
- Fuel Conservation
- Interactive Tools
- Laws & Incentives
- Maps & Data
- Case Studies
- Publications
Alternative Fuel Stations

http://afdc.energy.gov/stations
Alternative Fuel Stations
Alternative Fuel Stations

Alternative Fuels Data Center

Data Downloads
To download data related to alternative fuels and advanced vehicles, follow the steps below.

Step 1. Choose data to download
Choose the dataset and file format you want to download:

- Dataset: Alternative fuel stations
- File Format: CSV (open in Excel)

Read descriptions of the data included in the alternative fuel stations downloaded.
Data updated monthly. Last updated: 12/07/2018

Download Options
- Fuel type: Compressed Natural Gas
- Access: Public
- Status: Open

Step 2. Share your information
Provide the following contact and use information to download the data.

- First Name: Johanna
- Last Name: Levine
- E-mail Address:
  johanna.levine@federal.gov

How will you use the data? (optional)

- Required fields:
  - I have read and agree to the terms and conditions.
Goals for the Mapping Tools

Ease Nomination of Alternative Fuel Corridors

Plan Fueling Infrastructure Development
Resources for Nominating Corridors

- CSV downloads
- Shapefiles
- Interactive maps

afdc.energy.gov/corridors
Interactive Maps

ArcGIS - Propane (LPG) Corridor Map

Legend

- Propane Stations (09/05/2018)
- Alternative Fuel Corridors (09/16/2018)
  - Corridor Ready
  - Corridor Pending

Potential Propane Corridors - Areas with enough stations to nominate new corridors or where a single station would lead to an extension of an existing corridor.

National Highway Network
Interstates
Corridor Nomination Tools
Demo
Future International Corridors
For more information about station information email johanna.levene@nrel.gov.

Resources

Station Locator: https://afdc.energy.gov/stations

Station Data for Corridors: https://afdc.energy.gov/corridors