FORM EIA-886 ANNUAL SURVEY of ALTERNATIVE FUELED VEHICLES



This data collection is authorized under Section 503 of the Energy Policy Act of 1992. This report is **mandatory** under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For further information concerning sanctions and data protections, see the sanction provision and the provisions concerning the confidentiality of information in the Instructions. **Title 18 U.S.C. 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction. Respondents are not required to file a reply to any Federal collection of information unless it has a valid OMB control number. Public reporting burden for this collection of information is estimated to average 5.2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data, and completing and reviewing the collection of information. Send comments regarding the reporting burden or any other aspect of this collection of information, including suggestions for reducing this burden, to the Energy Information Administration; Statistics and Methods Group; EI-70; 1000 Independence Ave., SW; Washington, DC, 20585 and to the Office of Information and Regulatory Affairs; Office of Management and Budget; Washington, DC 20503. Report forms can be submitted by mail, facsimile, e-mail or electronically at <u>https://eiaweb.inel.gov</u>**

SECTION 1: RESPONDENT INFORMATION

Responding Organization Name	
Address	
Contact	Please provide name, phone, and email for main contact who can answer questions about this submission:
Information	Please provide name, phone, and email for the supervisor of the contact listed above for this submission:

Who Must Submit: Any organization supplying Alternative Fueled Vehicles (AFVs) or other advanced technology vehicles and/or any organization using any quantity of Alternative Fueled Vehicles.

Purpose: Data from this form are used to satisfy public requests for information on AFVs and to provide Congress with a measure of the extent to which the objectives of the Energy Policy Act of 1992 are being met.

Attention State Agencies & Alternative Fuel Providers: The Form EIA-886 is different from the Office of Transportation Technology's State & Alternative Fuel Provider Program which tracks compliance with DOE's 10 CFR Part 490 using Form DOE/OTT/101 Annual AFV Acquisition Report for State and Alternative Fuel Provider Fleets. Form EIA-886 collects full AFV-fleet data annually while the State & Alternative Fuel Provider Program requires only light-duty AFV acquisitions for the reporting year. While there remains some overlap in data reporting, the Energy Policy Act of 1992 requires that both be filed. If you have any questions, please contact Cynthia Sirk at (202) 586-1658 or email cynthia.sirk@eia.doe.gov

My organization is not reporting because:

It is no longer functioning.

Lt has been sold or merged with another organization. Please either provide forwarding information (name, address, telephone) or contact EIA so that forwarding data can be captured accurately.

It does not meet the reporting criteria. Please provide EIA with your explanation.

SECTION 2: AFV USER DATA	SECTION 3: DATA FROM SUPPLIERS OF AFVS AND OTHER ADVANCED TECHNOLOGY VEHICLES
Any organization that operated AFVs during the calendar year 2007, regardless of fuel consumption.	 Vehicle Original Equipment Manufacturer (OEM) An entity that markets and warrants a vehicle (onroad) for use in the U.S. This category includes organizations that perform vehicle conversions before the vehicle is initially delivered to an end user for use in the U.S. Aftermarket Vehicle Converter/Repowering Facility An entity that converts, modifies, or repowers vehicles from one fuel or source of power to another. The conversion is performed after the vehicle's initial delivery to an end user.
AFV Users go to page 2 🤤	AFV Suppliers go to page 3 🍮

SECTION 2: TO BE COMPLETED BY AFV USERS

	General Instructions:
My organization is a: (check all that apply)	For AFVs in use as of December 31, 2007, report the vehicle type, fuel type, engine configuration, primary application, vehicle miles traveled, ATF consumption, and state-level location of each AFV in
□ State Agency	your fleet. Include all AFVs, even those that are not consuming
Electric Utility	alternative fuel. Do not include hybrid electric vehicles or fuel cell vehicles unless their input fuel is an alternative fuel as defined in the
Natural Gas Fuel Provider	EPACT. If your fleet consists of AFVs operating in multiple states,
Propane Fuel Provider	file a separate table for each state. Use the codes provided with the
Transit Agency	form to complete the tables below.
Local Government Agency	
Private Fleet	

Notes: When vehicle type, fuel type, configuration and primary application are the same, group vehicles together rather than using one line per vehicle. For vehicles that operate across state lines, provide the vehicle's predominant location of operation. If filing more than 15 lines of data or filing for multiple states, EIA encourages you to either (1) file electronically at https://eiaweb.inel.gov, (2) make copies of this page, or (3) submit an electronic version of your data in spreadsheet format using the columns and codes provided.

● Enter the state in which your AFVs are located and typically operate

 \bullet Enter data for vehicles operated in the state indicated \Rightarrow

Vehicle Type	Alternative Fuel Type	Engine Configuration	Primary Application	Quantity of AFVs In use	Total Annual Vehicle Miles Traveled	Amount of Alternative Fuel Consumed	Unit of Measurement (gallons, GGE, etc.)
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Notes:							

● Were any alternative fueled vehicles retired from your fleet during this calendar year? □ YES □ NO If yes, please list the retired vehicles and their disposition in the table below.

Vehicle Type	Alternative Fuel Type	Average Age of Retired AFVs (months)	Number of Vehicles by Disposition				
			Sold for reuse	Scrapped or sold for scrap	Returned to Dealer	Other	Total AFVs Retired

● Do you also convert vehicles to run on alternative fuel? □ YES □ NO If yes, proceed to page 3 and report the vehicles your organization converted during 2006.

SECTION 3: TO BE COMPLETED BY SUPPLIERS OF AFVS AND OTHER ADVANCED TECHNOLOGY VEHICLES

D	My organization is an:
	(check all that apply)

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□ Original Equipment Manufacturer (OEM)

Aftermarket Vehicle Converter

If your organization is both an OEM <u>and</u> an Aftermarket Vehicle Converter, designate in the table below between those manufactured and converted. Thank you.

General Instructions:

OEMs and Conversion Facilities: For AFVs and Other Advanced Technology Vehicles made available during calendar year 2007 and planned to be made available in 2008, report the vehicle type, model name, fuel type, engine configuration, and actual and projected supply quantities. Report all hybrid and fuel cell vehicles, including those whose input fuel is gasoline or diesel fuel. Use the codes provided with the form to complete the table below. For the provisions concerning confidentiality of information, please see Section V. of the instructions included with this form.

Notes: When vehicle type, model, fuel type and configuration are the same, group vehicles together rather than using one line per vehicle. For respondents filing more than 20 lines of data, EIA encourages you to either (1) file electronically at https://eiaweb.inel.gov, (2) make copies of this page, or (3) submit an electronic version of your data in spreadsheet format using the columns and codes provided. If you are an AFV user who acquired your AFVs from either an OEM or a conversion facility, do not file this section; only file Section 2.

Enter data for AFVs made available in calendar year 2007 and planned to be made available in 2008.

Fill this column only if you are an OEM <u>and</u> a conversion facility
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Vehicle Type	Model Name	Alternative Fuel Type	Engine Configuration	Quantity Supplied 2007	Projected Supply 2008	OEM or CONV	
Notes:							