

Ohio Alternative Fuel Vehicle Conversion Grant Program 2017

Fleet Data Reporting Spreadsheet for Proposed Engine Conversions



Applicant Company or Agency: \_\_\_\_\_

Project Director Contact Name: \_\_\_\_\_

Vehicle Information: List each traditional-fueled vehicle proposed for conversion to alternative fuel operation, one line per vehicle. Add lines as needed.

Make	Model	Model Year	Gross Vehicle Weight Rating (lbs)	Engine Horse Power	Currently Gasoline or diesel?	*AFV Option (see key)	Certified by? (EPA or ARB)	**US EPA or ARB certification number	Estimated Miles to be driven annually	Ohio County where registered	***Cost of Conversion parts (Quote)	****Grant Request Amount	Odometer reading	Date of Odometer reading	VIN #

**\*AFV Option Key:**  
 CNG: runs solely on CNG  
 LNG: runs solely on LNG  
 LPG: runs solely on LPG, including butane or propane  
 BI/DU: runs in Bi-Fuel or Dual Fuel configuration. Explain in narrative.  
 OTH = Other. Explain in narrative.

\*\*\*Cost of conversion parts means the parts and equipment used for the storage of alternative fuel, delivery of alternative fuel to the motor, and the exhaust of gases from combustion of alternative fuel. Cost may not include labor, or the cost of any previously used parts. Include a quote from a qualified system retrofitter itemizing these costs.

\*\*Enter Conversion Exhaust Certificate or Conversion Test Group from Lists of EPA-Compliant Alternative Fuel Conversion Systems, <https://www.epa.gov/vehicle-and-engine-certification/lists-epa-compliant-alternative-fuel-conversion-systems>, or Executive Order Number from the Alternative Fuel Retrofit Systems Certified by the California Air Resources Board, <https://www.arb.ca.gov/msprog/aftermkt/altfuel/altfuel.htm>  
 \*\*\*\* Grant Request Amount for each vehicle shall be **the lesser of:** 50% of the cost of the conversion parts and equipment, or \$25,000.