## **Instruction Sheet for Fleet Data Reporting**

Pursuant to A.R.S. § 41-803 sub-section C and R, all State agencies and departments shall include vehicle inventory and maintenance data with Alternative Fuel Vehicle (AFV) information by **August 1<sup>st</sup>**. The State AFV Fleet Coordinator will compile the information and prepare a report. The final document will be submitted on **November 1** each year to the Governor, the Speaker of the House of Representatives, the President of the Senate, the Governor's Office of Strategic Planning and Budgeting, and the Joint Legislative Budget Committee. Agency fleet managers should fill out each column of the attached spreadsheet with their fleet information. Instructions are as follows:

<b>Column 1.</b> Vehicle Number: This is a sequential numbering of vehicles. (1, 2, 3, 4	<b>hicle Number:</b> This is a sequential numbering of vehicles. (1, 2, 3, 4)
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- Column 2. Fixed Asset Number: AFIS fixed asset number or agency fixed asset number.
- **Column 3.** Vehicle License Number: Vehicle license plate number. If the vehicle has undercover plates, do not provide this figure; enter U/C in this column.
- Column 4. Make: The make/manufacturer of the vehicle (e.g., Ford, Plymouth, Dodge, Chevrolet).
- **Column 5.** Model: The vehicle model name (e.g., Caravan, Taurus, Cavalier, F-150).
- **Column 6.** Vehicle Category Code: Refers to the type of vehicle (e.g., automobile, mini van, passenger van, etc.). Please refer to the "Vehicle Category" codes on page 4 of these instructions.
- Column 7. VIN: Vehicle Identification Number. This is a 17-character (alphanumeric) unique code assigned by the vehicle manufacturer. Please be sure this information is correct. It must be 17 characters to be valid, and is a requirement for the Federal EPAct report.
- **Column 8. Model Year:** The year that the vehicle was manufactured (not the year that the vehicle was converted to an alternative fuel, if it is a converted vehicle).
- Column 9. Odometer at 07/01/11: Odometer reading at 07/01/11.
- Column 11. Odometer at 06/30/12: Odometer reading at 06/30/12.
- **Column 11.** Acquisition Date: This is the date that the vehicle was purchased or otherwise acquired by your fleet. Please use the MM/DD/YYYY format to enter this data.
- Column 12. Original Purchase Price: The price your agency paid for the vehicle.
- **Column 13. PM Service Interval:** Refers to the set month and/or miles criteria for vehicle preventative service intervals. If your fleet has no program, enter N/A.
- Column 14. FY 2012 Maintenance Cost: Please enter all preventative maintenance and repair costs.
- Column 15. FY 2012 Other Costs (Risk Prem): Risk Management premium.
- Column 16. FY 2012 Gas/Diesel Fuel Gallons: Please enter all unleaded or diesel fuel gallons.
- Column 17. FY 2012 Gas/Diesel Fuel Cost: Please enter all unleaded or diesel fuel costs.

	The following o					
Column 19	U	shaded columns are for Alternative Fuel Vehicles ONLY				
Column 18.	• •	of alternative fuel that the vehicle uses. Please refer to the "Fuel Type" of these instructions.				
Column 19.	•	ion: There are six options for this section. Please refer to the "Fuel				
	Configuration" codes on Page 4 of these instructions.					
	Dedicated: Dual/Bi-fuel:	a vehicle designed and engineered to operate solely on an alternative fuel. a vehicle that can operate on two different fuels either separately (bi-fuel) or				
as a mixture (dual).						
	Flexible fuel:	a vehicle that has a single fuel storage and combustion system that can be				
		fueled with either a blended alcohol fuel, a traditional fuel, or any				
	Electric:	combination of the fuels. a vehicle powered primarily by an electric motor that draws current from				
	Eleculc.	rechargeable storage batteries or other sources of electric current.				
	Hybrid Electric*:	a vehicle primarily powered by an electric motor drawing current from				
		rechargeable storage batteries, fuel cells, or other sources of electric current				
		and that also relies on a non-electric form of power.				
	Unknown:	* <i>May not be counted toward state requirement and federal EPAct requirements.</i> please indicate if the fuel configuration is unknown.				
	Chikhowh.	please indicate if the fuel configuration is unknown.				
Column 20.						
C	·					
Column 21.						
	propane). Do no	t metade biodieser miormation here - use use column 25-50 mstead.				
Column 22. Conversion Mode: This field is used to indicate who converted the vehicle to alternative						
	fuels. Please refe	r to the "Conversion Mode" codes on page 4 of these instructions.				
	(1) The vehicle	was designed to operate on an alternative fuel by the original equipment				
	(2) The vehicle	was converted by other than the present owner (Pcon); or				
	(3) The vehicle	was self-converted by the present owner (Scon).				
Column 23	Conversion Date	e. This is the date that the vehicle was converted to alternative fuels. Please				
	• For vehicles	that were built as original equipment manufacturer (OEM) AFVs, leave				
	blank.					
	blank.					
	· · ·	• • •				
	within four (4	4) months from date acquired, enter the date converted.				
Column 24.	Light Duty Indic	ator: This field is used to indicate whether or not the vehicle can be				
	considered light d	uty. A vehicle that weighs 8,500 pounds (Gross Vehicle Weight Rating-				
	GVWK OF a partic	Luiar make of vehicle, you can contact Kob Smook in the ADOA Fleet				
<ul> <li>fuels. Please refer to the "Conversion Mode" codes on page 4 of these instructions.</li> <li>(1) The vehicle was designed to operate on an alternative fuel by the original equipment manufacturer (OEM);</li> <li>(2) The vehicle was converted by other than the present owner (Pcon); or</li> <li>(3) The vehicle was self-converted by the present owner (Scon).</li> </ul> <b>Column 23. Conversion Date:</b> This is the date that the vehicle was <u>converted</u> to alternative fuels. Please use the MM/DD/YY format to enter this data. <ul> <li>For vehicles that were built as original equipment manufacturer (OEM) AFVs, leave blank.</li> <li>For AFVs acquired before the program went into effect (September 1, 1996) but after the law was passed (October 24, 1992) are not subject to this requirement and are allowed in the program no matter when they were converted to alternative fuels, leave this field blank.</li></ul>						

Column 25. Vehicle Zip Code: This field is used to indicate the zip code of where the vehicle is garaged. This information <u>must</u> be provided as required by A.R.S. § 41-803.

- **Column 26. Exempt:** Insert an "X" if the vehicle is exempt from alternative fuel requirements. To be exempt, the vehicle must meet one of the criteria below:
  - Law enforcement vehicles
  - Emergency vehicles (e.g. ambulance, fire trucks, etc.).
  - Vehicles with a gross weight >8,500 lbs.
  - Off-road vehicles (4-wheel drive)
  - Motorcycles.
- **Column 27. Exempt Reason:** If a vehicle is deemed exempt from alternative fuel requirements in column #26, above, please enter the pertinent "exempt reason" code found on page 4 of these instructions.
- **Column 28. Removed Vehicle Indicator:** This is a Federal requirement for the EPAct Report submission (the State AFV Coordinator submits this report for State fleets in December each year). If a vehicle owned by your agency has been disposed or sold between the dates of 07/01/11 and 06/30/12, please mark column 31 with an "X".

Pursuant to state and federal law, one alternative fuel vehicle purchase credit equivalent is earned for every 450 gallons of neat biodiesel (B110) or 2,250 gallons of a diesel fuel substitute (B20 or higher) utilized in vehicles with a gross vehicle weight rating in excess of 8,500 lbs.

- Column 29. (Provide <u>only</u> for vehicles in excess of 8,500 lbs) FY 2012 B20 Fuel Gallons: Please enter all B20 fuel gallons.
- Column 30. (Provide <u>only</u> for vehicles in excess of 8,500 lbs) FY 2012 B20 Fuel Cost: Please enter all B20 fuel costs.
- Column 31. (Provide <u>only</u> for vehicles in excess of 8,500 lbs) FY 2012 B100 Fuel Gallons: Please enter all B100 fuel gallons.
- Column 32. (Provide <u>only</u> for vehicles in excess of 8,500 lbs) FY 2012 B100 Fuel Cost: Please enter all B100 fuel costs.

## VEHICLE CATEGORIES, ALTERNATIVE FUELED VEHICLE AND EXEMPT CODES

VEHICLE CATEGORY (Column 6)	Code
Automobile	Auto
Mini Van	Mvan
Passenger Van	Pvan
Service Van	Svan
Sport Utility Vehicle	SUV
Light Duty Pickup	LDPu
Heavy Duty Pickup	HDPu
Service Bed	Sbed
Bus	Bus
Station Car	StaC
Class 3-8	C3-8
Other	Othr

FUEL CONFIGURATION (Column 19)	Code
Dedicated	Ded
Dual/Bi-Fueled	Dual
Flexible Fueled	Flex
Electric	Elec
Hybrid Electric*	HybE
Unknown	Unk

\* May not be counted toward State and Federal EPAct requirements

CONVERSION MODE (Column 22)	Code
Original Equipment Manufacturer	OEM
Previously Converted (other owner)	Pcon
Self-Converted by Present Owner	Scon

AFV FUEL TYPE (Column 18)	Code
85% Methanol	M85
110% Methanol	M110
85% Ethanol	E85
110% Ethanol	E110
110% BioDiesel	B110
Electricity	Elec
Hydrogen	Hydr
Liquid Petroleum Gas (propane)	LPG
Compressed Natural Gas	CNG
Liquid Natural Gas	LNG
Other	Othr

LIGHT DUTY INDICATOR (Column 24)	Code
Gross Vehicle Weight 8500 lbs. or less	Yes = Y
Gross Vehicle Weight greater than 8500 lbs.	No = N

EXEMPT REASON (Column 27)	Code
Law Enforcement Vehicle	LEV
Emergency Vehicle	EV
Vehicle's Gross Weight > 8,500 lbs	GW
Off-road Vehicles	ORV
Motorcycles	MC