OMB Control #1910-5171 Exp Date: 1/31/2020

The data collected through the National Clean Fleets Partnership will enable DOE and to measure the impact and progress of the Partnership. This data collection process simplifies participation in Clean Cities by creating a single reporting mechanism for an entire fleet. The data requested will be used to establish a baseline for each fleet, which will be used for future comparisons and analysis of instituted programs and policies.

Data Requested for Calendar Year 2018:

- Number of vehicles by category and fuel type
- 2. Amount of fuel used by vehicle and fuel type
- 3. Annual miles traveled by vehicle and fuel type
 4. Fuel use by zipcode (Tab #2)
 5. Clean Cities Coalition involvement (Tab #3)

- Fueling infrastructure (Tab #4)
 Fuel economy technologies in use



1. Vehicle Data					Number	of Vehicles				
	Biodiesel	CNG	LNG	LPG	E85	HEV	PHEV	EV	Diesel	Gasoline
Light Duty (Class 1 & 2, <10,000 lbs GVWR)										
Light Heavy Duty (Class 3, 10,001 to 14,000 lbs.)										
Medium Heavy Duty (Class 4-6, 14,001 to 26,000 lbs.)										
Heavy Heavy Duty (Class 7 and 8, >26,001 lbs)										

2. Fuel Data	Quantity of fuel used in given vehicle categories										
	Biodiesel*	CNG	LNG	LPG	F85	Electricity**		Diesel	Gasoline		
	7					EV	PHEV	1			
Light Duty (Class 1 & 2, <10,000 lbs GVWR)											
Light Heavy Duty (Class 3, 10,001 to 14,000 lbs.)											
Medium Heavy Duty (Class 4-6, 14,001 to 26,000 lbs.)											
Heavy Heavy Duty (Class 7 and 8, >26,001 lbs)											
Unit that fuel is reported in. Please write the unit in this row. Gallons, standard cubic feet, kWh, gasoline-gallon equivalent (GGE), and diesel-gallon equivalent (DGE) are all acceptable.											
			-			was used as h) used by EV					

3. Annual Mileage Data			Numl	per of miles	traveled b	y this vehicle	group and	nually		
	Biodiesel	CNG	LNG	LPG	E85	HEV	PHEV	EV	Diesel	Gasoline
Light Duty (Class 1 & 2, <10,000 lbs GVWR)										
Light Heavy Duty (Class 3, 10,001 to 14,000 lbs.)										
Medium Heavy Duty (Class 4-6, 14,001 to 26,000 lbs.)										
Heavy Heavy Duty (Class 7 and 8, >26,001 lbs)										

4. Fueling Infrastructure	Number of fueling stations owned or operated by organization.							
	Biodiesel	CNG	LNG	LPG	E85	EVSE***	Diesel	Gasoline
Indicate the amount of infrastructure owned or operated by your organization. Station locations can be provided in Tab #4.								
On this line please indicate the number of EVSE outlets available for employee use only (workplace charging).								
_	***EVSE are counted once for each outlet available. For example, 5 charging posts with 2							

Clean Cities Coalition Involvement

Please list the Clean Cities coalitions that are actively working with your organization on AFV deployment and/or reporting.

Approximately what percentage of your fleet is operating or refueling within the boundaries of this coalition?

Note: If you are providing data on Fuel Use By Zipcode (Tab 2), you can leave this field blank because we will automatically assign petroleum displacement numbers to coalition(s) based on the zipcode data.

Zipcode (based on garage locations)

Fuel type

Amount (gge, dge, kWh, etc.)

Address City State