

Palmetto Clean Fuels – 2017 Calendar Year FLEET DATA COLLECTION SURVEY

Please return to Landon Masters either by email to lmasters@regstaff.sc.gov or fax to 803-737-0842 by February 16, 2018.
 MAKE SURE YOU FILL OUT THE TOP OF p. 5! If you need more space to provide info or notes, use the Notes field on p. 5.



Fleet Name: _____ Contact Name: _____ Email: _____
 Fleet HQ or vehicle domicile address: _____ Best phone #: _____

Alternative Fuel Vehicle & Alternative Fuel Use INVENTORY

<u>Vehicle Class</u> (examples)	<u>Number of AFVs by Vehicle Class as of the end of 2017</u>	<u>Make / Model of those (<<) AFVs as of the end of 2017</u> <i>Don't have to list all; if many, just major examples</i>	<u>Total Alt Fuel used in CY 2017</u>
<i>Light Duty = < 10,000 lbs GVWR Heavy Duty = 10,000 lbs GVWR and up</i>			
BIODIESEL ONLY – Please also specify the <u>blend level</u> you used during the year (e.g., B5, B20). Average if necessary.			
On-road Light Duty (cars, small trucks)			
On-road Heavy Duty (larger trucks)			
Off-road Light Duty (small backhoes)			
Off-road Heavy Duty (cranes)			
Stationary equipment (generators)			gallons
ETHANOL ONLY – E85, FlexFuel, EFF			
On-road Light Duty - FFVs			gallons
PROPANE ONLY			
On-road Light Duty	Bi-fuel (police cars, trucks)		
	Dedicated (cars, shuttles, trucks)		
On-road Heavy Duty	Bi-fuel (450s, shuttles, delivery)		
	Dedicated (bobtails, trucks)		
Off-road & Equip. Light Duty (mowers)			
Off-road & Equip. Heavy Duty			gallons

<u>Vehicle Class</u> (examples)		<u>Number of AFVs by Vehicle Class as of the end of 2017</u>	<u>Make / Model of those (<<<) AFVs as of the end of 2017</u> <i>Don't have to list all; if many, just major examples</i>	<u>Total Alt Fuel used in CY 2017</u> <i>Please circle or specify your units!</i>
<i>Light Duty = < 10,000 lbs GVWR Heavy Duty = 10,000 lbs GVWR and up</i>				
LIQUIFIED NATURAL GAS – LNG ONLY				
On-road Heavy Duty (class 8)				<i>LNG gallons / GGEs / DGEs</i>
COMPRESSED NATURAL GAS – CNG ONLY				
On-road Light Duty	<i>Bi-fuel</i> (Civics, F-150s)			
	<i>Bi-fuel</i>			
	<i>Dedicated</i> (trucks)			
On-road Heavy Duty	<i>Bi-fuel</i> (uncommon)			
	<i>Dedicated</i> (trucks)			
	<i>Dedicated</i>			
Off-road & Equip. Light Duty				
Off-road & Equip. Heavy Duty				<i>CCF / therms / GGEs / DGEs</i>

Idle REDUCTION

Have you installed any device or technologies that help some of your vehicles **reduce idling time?** If so, please fill out the below information.

Examples: Batteries or battery replacements, idle-reduction devices like time limiters.

Vehicles Equipment Installed On	Number of Vehicles w/ Tech.	Devices or Technology Installed	Idling reduced:		Fuel Being Saved: Gas or Diesel	Avg. gals saved / hour-vehicle
			(min./dy)	(day/yr)		

Hybrid, Electric and Plug-in Hybrid Electric Vehicle & Fuel Use INVENTORY

Several rows are provided to give you more spaces to enter data. "Old V. MPG" refers to the fuel economy of the vehicles that the new vehicles replaced.

<u>Vehicle Class</u> (examples) Light Duty = < 10,000 lbs GVWR Heavy Duty = 10,000 lbs GVWR and up	<u>Number of AFVs by Vehicle Class as of the end of 2017</u>	<u>Make / Model of those (<<<) AFVs as of the end of 2017</u> Don't have to list all; if many, just major examples	<u>Values to get to Total Petroleum Savings in CY 2017</u> Provide miles/yr & both MPG values!		
HYBRID VEHICLES ONLY – These do NOT plug in.			<u>miles/year</u>	<u>MPG</u>	<u>Old V. MPG</u>
On-road Light Duty (Ford Fusion, Escape or C-Max; Toyota Prius)					
On-road Heavy Duty (bucket trucks)					
PLUG-IN ELECTRIC & HYBRID ELECTRIC VEHICLES ONLY – BEVs & PHEVs – These ALL PLUG IN for at least part of their fuel.					
For the below rows, please include the kWhs of electricity used (if known) & miles driven! Must have mileage numbers!			<u>kWhs</u>	<u>miles/year</u>	<u>MPG</u>
On-road Light Duty	PHEVs (Chevy Volt, Ford C-Max Energi, Prius Plug-in)				
	BEVs (Nissan Leaf, Chevy Spark, Tesla)				
	Low-speed EVs (LSVs, NEVs)				
On-road Heavy Duty	PHEVs (bucket)				
	BEVs (delivery)				
Off-road vehicles & equipment (tugs, tractors, forklifts, etc.) <i>Electric off-road equip. including golf carts (not street legal)</i>					

Fuel Economy DEVICES OR TECHNOLOGIES

*Have you installed any devices or technologies that make some of your fleet **more fuel efficient?** If so, please fleet out the below information.*

Examples: APUs, Super Single tires, trailer tails, trailer skirts, speed limiters.

Vehicles Devices Installed On	Devices or Technology Installed	# of vehicles	Old fuel econ.	NEW fuel econ.	Miles / year-vehicle

Fuel Economy INVENTORY

*Have you replaced any conventional vehicles in the past year **with vehicles that are more efficient?** If so, please list the retired and the replacement vehicle(s) below.*

This is only for more fuel-efficient vehicle replacements; if you have listed vehicles elsewhere because they use alternative fuels, please DO NOT list them here.

RETIRED Vehicle						REPLACEMENT Vehicle					
Vehicle Year	Vehicle Make	Vehicle Model	Fuel Type Gas/Diesel	MPG	Miles/yr	Vehicle Year	Vehicle Make	Vehicle Model	Fuel Type Gas/Diesel	MPG	Miles/yr
EX: 1997	Ford	Expedition 4WD	Gas	14	14,000	2014	Ford	Focus	Gas	32	14,000

Overall, TOTAL Fleet Numbers & Fuel DATA

<u>Vehicle Class</u>	<u>Examples</u>	<u>Number of Vehicles by Type as of the end of 2017</u>	<u>Total GASOLINE Used in CY 2017</u>	<u>Total DIESEL Used in CY 2017</u>
<i>Light Duty = < 10,000 lbs GVWR</i> <i>Heavy Duty = 10,000+ lbs GVWR</i>	<i>These are just examples!</i>			
ALL VEHICLES - The below numbers should be for ALL your vehicles, INCLUDING AFVs.		Please SPLIT gasoline or diesel use by on- & off-road, if possible.		
On-road Light Duty	Sedans, F-250 + below trucks, smaller diesels			
On-road Heavy Duty	Larger trucks			
Off-road Light Duty	Smaller backhoes, forklifts			
Off-road Heavy Duty	Cranes, unique equipment			
Stationary equipment	Generators			
			gallons	gallons

Abbreviations: AFV = alt. fuel vehicle; lbs = pounds; GVWR = gross vehicle weight rating; CY = calendar year; GGE = gasoline gallon equivalent; DGE = diesel gallon equivalent; NEV = neighborhood electric vehicle; BEV = battery electric vehicle (NEVs + BEVs are pure EVs that run on electricity only; no engine); PHEV = plug-in hybrid electric vehicle (PHEVs run on electricity and a gasoline or diesel engine).

ADDITIONAL NOTES

- Please use the below notes field to provide any additional notes or information.