

**Please return this survey to Emily Parker (eparker@centralina.org) or fax (704) 347-4710
by February 19, 2010. Call (704) 688-6507 with any questions.**

Name of Organization: _____

Contact Name/Title: _____

Phone: _____

Email: _____

*****PLEASE NOTE ALL YEARS REFER TO CALENDAR YEARS*****

I. Vehicles and Fuel Use

Please indicate how many vehicles of each fuel type listed below that you have in your fleet and the total fuel use of each.

NOTE: Light-duty vehicles are under 10,000 lbs

Vehicle Class	Fuel Type	Total # of Vehicles in Fleet (Year End 2009)	Application of Vehicles	Total gallons or gallon equivalents used in 2009
BIODIESEL				
On-road Light Duty	Biodiesel – <i>Specify blend</i> _____			
On-road Heavy Duty	Biodiesel – <i>Specify blend</i> _____			
Off-road equipment (tugs, tractors, forklifts, etc.)	Biodiesel – <i>Specify blend</i> _____			
COMPRESSED NATURAL GAS (CNG)				
On-road Light Duty	Compressed Natural Gas (CNG)			
On-road Heavy Duty	Compressed Natural Gas (CNG)			
Off-road equipment (tugs, tractors, forklifts, etc.)	Compressed Natural Gas (CNG)			
ETHANOL (E85)				
On-road Light Duty	Flexible fuel (E85-compatible) – only include vehicles that actually use E85			

2009 Centralina Clean Fuels Coalition - Annual Survey

Vehicle Class	Fuel Type	Total # of Vehicles in Fleet (Year End 2009)	Application of Vehicles	Total gallons or gallon equivalents used in 2009
ELECTRIC				
On-road Light Duty	Neighborhood Electric Vehicles (street-legal low-speed electric vehicles – <i>not golf carts</i>)			
On-road Light Duty	Electric Vehicles (NOT <i>Hybrids or Neighborhood Electric Vehicles</i>)			
Off-road equipment (tugs, tractors, forklifts, etc.)	Electric off-road equipment including golf carts (<i>not street legal</i>)			
PROPANE				
On-road Light Duty	Propane (LPG)			
On-road Heavy Duty	Propane (LPG)			
Off-road equipment (tugs, tractors, forklifts, etc.)	Propane (LPG)			

II. Fuel Distributors/Retailers and Fleet Managers with Alternative Fueling Stations

Please fill in the table below for each station carrying a given fuel and listing total gallons sold of each fuel:

Fuel Type	New Stations in 2009	Publicly Available? (Y/N)	Gallons sold/used (or appropriate unit)
CNG			
LNG			
Propane			
Ethanol			
Biodiesel – Specify blend _____			
Electric			

III. Idle Reduction

1) Do you currently use or have access to the following idle reduction technologies for your fleet? (check if yes)

Truck Stop Electrification _____ On-board Technologies _____

2) Do you have any idle reduction policies for your organization? **Yes** _____ **No** _____

If so: Number of vehicles under policy: _____

Idling minutes saved per day per vehicle: _____

If you are not sure of the idling minutes saved, please just describe the policy generally:

IV. Fuel Economy (INCLUDE HYBRID VEHICLES HERE)

1) Have you deliberately replaced any conventional fuel vehicles (gasoline or diesel) in the past year with other conventional fuel vehicles that are *more fuel efficient or with hybrid-electric vehicles*? If so, please list the vehicle(s) retired and the replacement vehicle(s) below with as much additional information as you have.

REPLACEMENT VEHICLE					RETIRED VEHICLE				
Vehicle Year	Vehicle Make	Vehicle Model	Est. MPG	Annual VMTs	Vehicle Year	Vehicle Make	Vehicle Model	Est. MPG	Annual VMTs
EXAMPLE 2009	Ford	Hybrid Escape	34/31	10,000	1997	Ford	Expedition 4WD	13/17	10,000

2) Do you have any policies/programs that have reduced your fleet's Vehicle Miles Traveled (VMTs)? **Yes** _____ **No** _____
These projects might include ride sharing programs, use of transit system, etc.

If so please describe program with any specifics you may have (i.e. number of vehicles affected, VMT reduction, etc.):

3) Did you make any other fuel economy improvements to your fleet in 2009? **Yes** _____ **No** _____

If so please describe:

Thank you for completing this survey!

We very much appreciate your time and efforts! Please return by **February 19th** to Emily Parker by email (eparker@centralina.org) or fax (704) 347-4710, or by mail:

Centralina Clean Fuels Coalition
Attn: Emily Parker
P.O. Box 35008
Charlotte, NC 28235