Date:	/	/	

Please return this form to Fanta Kamakaté at <u>ARBSurvey@adlittle.com</u> or by fax at (408) 517-1553

FLEET INFORMATION FORM

	Parent	Company Name:	Carr	Carrier ID#:		
Company Address:		City:				
State:	Zip:					
Contact Name:	Contac	ct Title:				
Геl: ()	Fax: ()	Eı	nail:			
1. Are you a:						
Private Fleet G	overnment Fleet Go	overnment-Contracted I	Fleet			
2. How would you describe yo	our business or activity sector?					
Trucking-Motor Carrier	☐ Trucking-Owner/Operator	☐ Agriculture				
Commercial	Construction	☐ Industrial				
How many locations do you	operate from?					
. In which California countie	s do you operate?	<u>—</u>				
. What is your on-road heavy	v-duty (8,500 lbs. GVWR and above)	fleet size for all location	ons combined?			
. What is your off-road heav	y-duty (50 HP and above) fleet size for	or all locations combine	ed?			
. How do you typically acqui	re your equipment?					
Purchase new P	urchase used Lease	Rent				
Fill out the following table	for each of your fleet locations			T		
Terminal ID #	Address		City	State	Zip Code	
Terminal ID#						
Terminai ID#						
Terminal ID #						
Terminal ID #						
Terminal ID #						
Terminal ID #						
	quipment? Please check all that apply	7.				
). Where do you refuel your e	quipment? Please check all that apply		Fruck Stop □ O	ther, Fill in:		
0. Where do you refuel your e ☐ Fleet-owned Station		-hosing)	Truck Stop	ther, Fill in:		
O. Where do you refuel your e ☐ Fleet-owned Station	☐ Job-site Fueling Service (Wet ss to Ultra Low Sulfur Diesel fuel (<	-hosing)	Fruck Stop □ O	ther, Fill in:		

Date: / /	Please return this form to Fanta Kamakaté at ARBSurvey@adlittle.com or by fax at (408) 517 1553
11. What percentage of your vehicles/equipment operates solely in Californ	nia and what percentage also operates outside of California?
Only within California: % Also outside of California:	%
12. What would you consider as an incentive to retrofit your vehicles/equip	oment with low-emission devices before they are required? Please check all that apply.
☐ Green image ☐ Government Grants ☐ Tax Incentives, Ex	cplain: Other, Fill In:

Fill out the following with an entry for each vehicle/equipment in your fleet. See the next page for table header explanations. Please make copies as necessary.

Vehicle Type (1)	Application Type (2)	Equipment Make (3)	Veh Model	Veh Model	GVWR (6)	Engine Mfr. (7)	Engine Model (8)	Engine Model Yr. (9)	HP (10)	Disp. (11)	Fuel Type (12)	Mech/ Elect (13)	Asp. (Diesel only) (14)	Y/N	Odo- or Hourmeter Reading	Annual Fuel Use (17)	Annual Mileage or Hours	Year of last Rebuild	License Plate Number (20)
			(4)	Year (5)										(15)	(16)		(18)	(19)	
Conventional Small Sleeper	Delivery	International	9400i	1993	42,000	CAT	3406C	1993	425	14.6 L	Diesel	Mech.	Turbo	N	572,000 miles	12,000 gallons	60,000 miles	1998	
Rubber Tired Loader	Construction	CAT	9506	2000	N/A	CAT	3126	2000	180	7.2 L	Diesel	Mech.	Turbo	N	580 hours	2,800 gallons	580 hours	N/A	

Header Explanations

(1) Enter the vehicle or equipment type. The following tables provide equipment type examples

Onroad Vehicles

Vehicle Type	Sleeper/Body	Vehicle Type	Sleeper/Body
Tandem Axle Tractors	Conventional Small Sleeper	Specialty Trucks	Dump Truck/ Bottom Dump/ End Dump
	Conventional Large Sleeper		Straight Truck
	Conventional Hi-Rise Sleeper		Flatbed Truck
	Fleet Quality Truck		Toters
	Conventional Day Cab		Stakebed with sides
	Cabover Small Sleeper		Bobtail Truck
	Cabover Large Sleeper		Tanker Trucks
	Cabover Hi-Rise Sleeper		Cement Mixer Truck
	Cabover Day Cab		Roll-off Chassis Truck
Single Axle Tractors	Sleeper		All purpose Rubbish Chassis Truck
	Conventional Day Cab		• • •

Offroad Equipment

Category	Equipment	Category	Equipment
Agricultural	Mowers	Construction (continued)	Excavators
	Balers		Graders
	Combines		Off-highway Tractors
	Hydro Power Units		Off-highway Trucks
	Irrigation Pumps		Pavers
	Sprayers		Paving Equipment
	Swathers		Rollers
	Tillers		Rough Terrain Forklifts
	Tractors		Rubber Tired Dozers
	Other		Rubber Tired Loaders
Commercial	Air Compressors		Scrapers
	Generator Sets]	Signal Boards

Date:	/	/	
Date:	/	/	

	Gas Compressors		Skid Steer Loaders
	Pressure Washers		Surfacing Equipment
	Pumps		Tractors/Loaders/Backhoes
Welders			Trenchers
Construction	Bore/Drill Rigs		Other
	Concrete/Industrial Saws	Industrial	Aerial Lifts
	Cranes		Forklift
	Crawler Tractors		Sweeper/Scrubber
	Crus hing/Proc. Equipment		Other General Industrial Equip
	Dumpers/Tenders		Other Material Handling Equip

- (2) Application Type: Enter how the vehicle is used, i.e. rear loader refuse hauler, lube truck, etc...
- (3) Equipment Make: Enter the chassis manufacturer, i.e.: Caterpillar, Case, Deere or Freightliner, International, Kenworth, Mack, Peterbilt, etc...
- (4) Equipment/Vehicle Model: Enter the vehicle/equipment model name, i.e.: 9506, 590 Super M, 9126 or FL112, 9400I, T2000, CH602, Model 357, etc...
- (5) Equipment/Vehicle Model Year: Enter the vehicle/equipment model year.
- (6) GVWR: If applicable, enter the vehicle's Gross Vehicle Weight Rating. Only enter information for vehicles with GVWR equal or above 8,500 lbs GVWR.
- (7) Engine Mfr.: Enter the engine manufacturer; i.e.: Caterpillar, Cummins, Case, Detroit Diesel, International, John Deere, Mack, etc...
- (8) Engine Model: Enter the engine model name, i.e.: 3126, 4T-390, 6081H, etc...
- (9) Engine Model Yr.: Enter the engine model year.
- (10) HP Range: Enter the engine's horsepower range.
- (11) Disp.: Enter the engine's displacement in liters; i.e.: 5.9 liters, etc...
- (12) Fuel Type: Enter the name of the fuel used in the vehicle/equipment, I.e.: Diesel, Dual Fuel (Diesel/LNG or Diesel/ other fuel), Gasoline, Propane, etc...
- (13) Mech./Elect.: Enter "Mech." if the engine is mechanically controlled and "Elect." if the engine is electronically controlled.
- (14) Aspiration: For diesel engines only. Enter "Nat." if the engine is naturally aspired and "Turbo" if the engine is turbocharged.
- (15) Aux. Eng.: Enter "Y" if your vehicle/equipment has an auxiliary engine and "N" if it does not.
- (16) Odometer or Hourmeter Reading: Enter the mileage value indicated by the vehicle/equipment odometer or the hour value indicated by the hourmeter.
- (17) Annual Fuel Use: Enter the average amount of fuel the vehicle/equipment uses each year.
- (18) Annual Mileage or Hours: Enter the engine operating hours or annual mileage per year for this vehicle or piece of equipment.
- (19) Year of Last Rebuild: Enter the year the engine was last rebuilt (in- or out-frame).
- (20) License Plate umber: Enter if applicable the vehicle license plate number

Please return this	form to Fanta	Kamakaté at	ARRSurvey	@adlittle.com	or by fax at	: (408) 517 155 3
i icase return uns	ionin to i anta	i ixamakaw at		e auntiticiton	or ov ran at	CCCI IIC IOUTI

Date: / / __.

Contractor/Vendor List

Please enter the names and contact information for all your contractors and vendors with heavy-duty vehicle and equipment fleets

Business Name	Service Provided	Contact Name	Street Address	City	State	Zip	Telephone