

APPLICANT ORGANIZATION:	PROJECT TITLE:
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Note: Similar engines may be grouped together or entered as separate engine groups.

Instructions / Units	Fleet Information	Group 1	Group 2	Group 3	Group 4
	CURRENT VEHICLE INFORMATION				
	Vehicle Or Engine Group Name:				
	Fleet Owner:				
	Vehicle or Engine Group Type:				
	Primary Place of Performance				
	- State(s):				
	- County:				
	- City:				
	- Zip Code:				
	Target:				
	Vehicle Class or Equipment Type:				
	Quantity:				
	Vehicle Identification Number(s):				
	Vehicle Make:				
	Vehicle Model:				
	Vehicle Model Year:				
	Engine Serial Number(s) :				
	Engine Make:				
	Engine Model:				
	Engine Model Year:				
	Engine Tier:				
	Engine Horsepower:				
	Engine Cylinder Displacement:				
	Engine Number of Cylinders:				
	Engine Family Name:				
	Engine Fuel Type:				
	Annual Amount of Fuel Used:				
	Annual Usage Rate:				
	Annual Miles Traveled:				
	Annual Idling Hours:				
	Annual Hoteling Hours:				
	Remaining Life:				
	Normal Attrition Year:				
	PGRADE INFORMATION				
	Year of Upgrade Action:				
	Upgrade Type:				
	Upgrade:				
	Upgrade Cost Per Unit:				
	Upgrade Labor Cost Per Unit:				
	New Engine Model Year:				
	New Engine Tier:				
	New Engine Horsepower:				
	New Engine Duty Cycle:				

Liters per cylinder per engine	NEW VEHICLE/J	New Engine Cylinder Displacement:				
Per engine		New Engine Number of Cylinders:				
		New Engine Family Name:				
		New Engine Fuel Type:				
Hours per vehicle; On-Highway only		Annual Idling Hours Reduced:				
Hours per vehicle; Class 8 Long-Haul Combination only		Annual Hoteling Hours Reduced:				
Total Gallons for all engines/vehicles in group		Annual Diesel Gallons Reduced:				

COPY AND PASTE ADDITIONAL COLUMNS AS NEEDED TO CAPTURE ALL ENGINE/VEHICLE GROUPS