

Applicant Information

Organiz Applican	e LastName	JobTitle	Address	City	State	Email Address	ZipCode	OfficePhone	OfficePhone Ext

Project 1 Information

Project Name	Project	TargetFleet	Vehicles	City	County	State	Region	Funding Amount		Funding Amount	Public Benefit
	Organization Performing		Number of						Additional	Additional	

Fleet 1 Information:

Tiect Time							Curren	t Vehicle Inforn	nation												New \	/ehicle/Techno	logy Informatio	n					
Vehicle Ty	e TargetFleet	Class/ Equipment	Serial and/or VIN # of engine and/or vehicle	Engine Make	Engine Model	Engine Family Name (If unregulated, then NA)	Engine Model Year	Horsepower	Displacement per C Cylinder (Liters)	Current Standard Level for PM and NOx or NMHC+NOx		Amount of Fuel Used (gal/year)	Annual Miles	Annual Usage Rate (Hours per engine) (Nonroad)	Idling	Year of	Technology Type	Technology Make	Verified Technology Model	Family Name (Replacements/	New Engine Model Year (Replacements/ Repowers/ Upgrades)	Horsepower	Displacement per Cylinder (Liters) (Replacements/	replacements/	New Standard Level for PM and NOx or NMHC+NOx	New Fuel Type	Annual Idling Hours Reduced (per engine)		Technology Unit Installation Cost
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Project 2 Information

	Performing		Number of						Additional	Additional	
Project Name	Project	TargetFleet	Vehicles	City	County	State	Region	Funding Amount	Funding Source	Funding Amount	Public Benefi

Figure 1 and	Fleet 2 Inform	ation.						Curren	t Vehicle Inform	ation												Now \	/ehicle/Techno	logy Informatio	n					$\overline{}$
Serial and/or Engine Family Current Standard New Engine Model Year New Engine Model Year New Engine Oisplacement per (Nonroad New Engine New Engine Oisplacement New Standard Level for PM and Amount of Annual Miles Rate (Hours I diling Year of New Standard Level for Annual Miles Rate (Hours I diling Year of New Engine Model Year New Engine Oisplacement Oisplaceme								Curren	t venicle inioni	iation												INCW	Vernicie/ recinio	logy illiorillatic	"					
	Vehicle Type	TargetFleet	Class/ Equipment	VIN # of engine and/or	Engine Make	Engine Model	Name (If unregulated, then	Engine Model Year	Horsepower	Displacement per Cylinder (Liters)	Current Tier Level	Level for PM and NOx or	Fuel Type	Amount of Fuel Used (gal/year)	Annual Miles	Rate (Hours	Idling	Technology Type	Technology Make	Verified Technology Model	New Engine Family Name (Replacements/	Model Year (Replacements/ Repowers/	Horsepower (Replacements/	Displacement per Cylinder (Liters) (Replacements/	(Nonroad replacements/ Repowers/	New Standard Level for PM and NOx or NMHC+NOx	New Fuel Type			Technology Unit Installation Cost
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Project 3 Information

Project Name	Project	TargetFleet	Vehicles	City	County	State	Region	Funding Amount	Funding Source	Funding Amount	Public Benefit
	Performing		Number of						Additional	Additional	
	Organization										

Fleet 3 Information:

							Curren	nt Vehicle Inform	ation										New \	/ehicle/Techno	logy Informatio	n					
Vehicle Type	TargetFleet	Class/ Equipment	Serial and/or VIN # of engine and/or vehicle	Engine Make	Engine Model	Engine Family Name (If unregulated, then NA)			Displacement per Current Tier I	Current Standard Level for PM and evel NOx or NMHC+NOx		Annual Miles per vehicle	per engine)	Year of Retrofit Action	Technology Type	Technology Make	Verified Technology Model	New Engine Family Name (Replacements/	New Engine Model Year (Replacements/	New Engine Horsepower	New Engine Displacement per	New Tier Level (Nonroad replacements/	New Standard Level for PM and NOx or NMHC+NOx	New Fuel	Annual Idling Hours Reduced (per engine)	Technology Unit Cost	Technology Unit Installation Cost
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Project 4 Information

	Organization										
	Performing		Number of						Additional	Additional	
Project Name	Project	TargetFleet	Vehicles	City	County	State	Region	Funding Amount	Funding Source	Funding Amount	Public Benefit

et 4	Inform	ation:
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							Curren	t Vehicle Inform	ation													New '	/ehicle/Techno	logy Informatio	n					
ehicle Type	TargetFleet	Class/ Equipment	Serial and/or VIN # of engine and/or vehicle	Engine Make	Engine Model	Engine Family Name (If unregulated, then NA)	Engine Model Year		Displacement per Cylinder (Liters)	Current Tier Level	Current Standard Level for PM and NOx or NMHC+NOx	Fuel Type	Fuel Used	Annual Miles per vehicle	per engine)	Annual Idling Hours (per engine)	Year of Retrofit Action	Technology Type	Technology Make	Verified Technology Model	New Engine Family Name (Replacements/ Repowers)	New Engine Model Year (Replacements/ Repowers/ Upgrades)	New Engine Horsepower (Replacements/ Repowers)	Displacement per		New Standard Level for	New Fuel	Annual Idling Hours Reduced (per engine)	Technology Unit Cost	
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Project 5 Information

	Organization										
	Performing		Number of						Additional	Additional	
Project Name	Project	TargetFleet	Vehicles	City	County	State	Region	Funding Amount	Funding Source	Funding Amount	Public Benefit

Fleet 5 Information:

rieet 5 information:																														
	Current Vehicle Information															New Vehicle/Technology Information														
Vehicle Type	TargetFleet	Class/ Equipment	Serial and/or VIN # of engine and/or vehicle	Engine Make	Engine Model	Engine Family Name (If unregulated, then NA)	Engine Model Year	Horsepower	Displacement per C Cylinder (Liters)	Current Tier Level	Current Standard Level for PM and NOx or NMHC+NOx		Fuel Used	Annual Miles per vehicle (Highway)	per engine)	Idling Hours (per	Year of Retrofit Action	Technology Type	Technology Make	Verified Technology Model	(Replacements/	New Engine Model Year (Replacements/ Repowers/ Upgrades)	Horsepower	Displacement per Cylinder (Liters) (Replacements/	replacements/	New Standard Level for PM and NOx or NMHC+NOx	New Fuel	Annual Idling Hours Reduced (per engine)	Technology	Technolog Unit Installatio Cost
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Please replicate the Project and Fleet Information Tables as necessary for additional Projects/Fleets.