Only complete this sheet for On-Road Vehicle Replacement or Repower Projects - updated 4/28/2022

Company Name (same as entered on Adobe application)	ABC Town Collection Services		
Project Title (same as entered on Adobe application)	Replacement of Diesel Refuse Truck	GMS Number DAQ Staff Entry	

Existing Vehicle/Engine Information							
Instructions/Units	Fleet Information	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	
	What is the vehicle's intended use?	Refuse Hauler					
	If selected other please describe						
	County of Primary use	Durham					
	Vehicle License Plate Number						
	Vehicle Make	International					
	Vehicle Model	7400 Heil Rear Loader 25 yd					
	Vehicle Model Year	2006					
	Vehicle Identification Number (VIN)	1HTWGAAT86J358831					
	Engine Make	Navistar					
	Engine Model	N9					
2009 engine model year or older	Engine Model Year	2006					
	Engine Horsepower	300					
	Engine Serial Number	Unknown					
Required for short-haul single/combo units	Class of Equipment by GVWR (Gross Vehicle Weight Rating)	Class 8: >33001 lbs					
Must be Diesel	Fuel Type	Diesel	Diesel	Diesel	Diesel	Diesel	
(gallons)	Annual Fuel Used	6,300					
Annual average	Idling Hours	50					
	Annual Vehicle Mileage	20,000					
	Total Vehicle Mileage	350,000					
Only if different from Total Vehicle Mileage	Total Engine Mileage						
(years, must be greater than 3)	Remaining Vehicle Life	6					
Year in which vehicle would normally be retired/sold by the fleet owner if no for this grant	Normal Attrition Year	2025					

Replacement/Repower Vehicle/Engine Information							
Instructions/Units	Fleet Information	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	
Information not needed for repower requests	New Vehicle Make	Autocar					
	New Vehicle Model	Drop Frame Side Loader					
	New Vehicle Model Year	2019					
May not be applicable for electric replacements Engine Make		Cummins Westport					
May not be applicable for electric replacements	Engine Model	ISX12 G					
May not be applicable for electric replacements Engine Model Year		2019					
Must be a number, use "capacity" for electric replacements	Engine Horsepower/Capacity	320					
	Class of Equipment by GVWR (Gross						
	Vehicle Weight Rating)	Class 8: >33001 lbs					
	Fuel Type	CNG					
	Unit Replacement/Repower Cost	\$120,000.00					
Vehicle Funds Requested		\$100,000.00					
EV Projects Only EV Infrastrucutre Costs Requested		\$0.00					
(gallons)	Annual Diesel Reduced	6,300					
	Cost Share Amount Per Unit						