

4) Re-power/Rebuild Pre-1993 Engines With Engines With Engines That Meet Emissions Standards When Installed In The Respective Vehicle. (Separate Entry For Each Fuel Type)

Fuel Type	Quantity	Federal Amount	Total Amount
CNG		\$	\$
LNG		\$	\$
Biodiesel		\$	\$
Batteries		\$	\$
Alcohol-based		\$	\$
Hybrid elec.		\$	\$
Fuel cell		\$	\$
Clean diesel		\$	\$
Other (Specify)			
		\$	\$

5) Retrofit/Rebuild Pre-1993 Engines To Comply With Latest Emissions Standards

Fuel Type	Quantity	Federal Amount	Total Amount
CNG		\$	\$
LNG		\$	\$
Biodiesel		\$	\$
Batteries		\$	\$
Alcohol-based		\$	\$
Hybrid elec.		\$	\$
Fuel cell		\$	\$
Clean diesel		\$	\$
Other (Specify)			
		\$	\$

6) Other

Description _____

Federal Amount \$ Total Amount \$

7) Summary

Total Requested For All Projects \$

Federal Requested For All Projects \$

II. DATA

1) Total Active Year 20__ Bus Fleet (number of buses) _____
(Motor Bus & Trolley Bus)

2) Year 20__ Bus Passenger Miles _____
(Motor Bus & Trolley Bus)