To enter information electronically use Adobe Reader

CONTACT	INFORMATION
00111101	

e officier mit officie	
Organization Name	
Organization Address	
City, State Zip Code	
Contact Person	
Title/Position	
Phone	
E-mail	
	1

PROJECT NAME

PROJECT CATEGORY OR CATEGORIES (choose from 1-9 in "Eligible Projects" section above)										
1	2	3	4	5	6	7	8	9		

PROJECT PRIORITYPriority #ofproposalsIf submitting more than one proposal, what is the sponsor's priority of this proposal?

PROJECT BUDGET

Provide total estimated project budget, include source and amount of cost share if applicable.

PROJECT DESCRIPTION (Briefly describe the project by completing the following questions)

Geographic area where emissions reductions will occur?

Estimated size of population benefitting from the emission reductions?

Estimated useful life of the project?

Number of engines/vehicles/vessels/equipment included in the project?

Estimated emission benefits should be expressed in tons per year (TPY) of emission reduced for NOx and for PM 2.5 over the lifetime of the project. Identify methodology used.

Estimated NOx benefits? TPY Methodology Used? Particulate matter (PM 2.5) benefits? TPY

Methodology Used?

Will the project benefit one or more communities that are disproportionately impacted by air pollution? If so, please describe.

Project partners, if any?

Explain how the project will provide cost effective and technically feasible emission reductions. Cost effectiveness should be expressed in dollars per ton per year of emissions reduced for NOx and for PM 2.5.

Estimated timeframe for implementation? Include a project timeline that identifies start and end dates, as well as the timeframe for key milestones.

Demonstrated success in implementing similar projects?

If your proposed project involves alternative fuels, provide a demonstration of current or future plans to provide adequate refueling infrastructure.

Has your organization been approved to receive and expend any other grant funds related to this project? If so, please provide details.

Please provide any additional information that supports this project.

Two additional pages have been provided as supplemental space to answer any of the questions above.



PARKING METERS

TOTAL PARKING METER SPACES = 991 OF AS SEPTEMBER 2016

PAY STATION METERS = 386 Spaces

INDIVIDUALS PARKING METERS = 605 Spaces

- Mall #10 -Bus Stop by Dunking Donuts 21
- Mall #11 Main Ave. between Washington Pl. & Passaic Ave. 13
- Mall #9 -Across from City Hall -Willam Street 22

- Mall #3 -Main Ave. between Prospect St. & Washington Pl. 46
- Mall #4 -Main Ave. between Passaic Ave. & Park Pl. 56
- Mall #5 -Jefferson St. between Washington Pl. & Jefferson St. 58
- Mall #6 -Behind School #6 45
- **19 Mall #7 -Across from McDonald's**
- Mall #8 -Main Ave. behind McDonald's 16





Supplemental Page 2