

Please complete this pre-screening grant application and e-mail it to DieselSolutions@psc clean air.org by **Tuesday, May 23, 2017 at 4:00 PM**. We will notify all applicants of the project selected for our Diesel Emissions Reduction Act (DERA) grant application on May 30, 2017.

All proposals will be kept on file for grant opportunities that arise within the next six months. If you have any questions, please contact Kimberley Cline at 206-689-4070.

AGENCY USE ONLY

Evaluator: _____

Date: _____

☐ Approved

☐ Rejected

☐ Follow-up

☐ DERA Grant

A. CONTACT INFORMATION

Business Name:

Project Manager:

Tel #:

E-mail:

Mailing Address:

Web site:

Date:

B. PROJECT OVERVIEW

1. *Category:* Engine Replacement/Upgrade (Check one below.)

☐ Replacement

☐ Upgrade Kit

☐ Conversion

2. *Will the project include switching to an alternative fuel?* ☐ Yes ☐ No

3. *Fleet Type:* ☐ Public ☐ Private

4. *Location of Fleet Operations:*

5. *Project Description:*

5a. *Does your project involve the installation of fueling infrastructure?* ☐ Yes ☐ No

6a. *Project Partners: List the partners that will work on this project, including your company/agency.*

6b. *Are you and/or your partners experienced with preparing grant applications?* ☐ Yes ☐ No

7a. *Estimated Start Date:*

7b. *Estimated Completion Date:*

8a. *Total Project Cost:*

8b. *Requested Funding Amount:*

9. *Has your agency/company previously received a federal grant?* ☐ Yes ☐ No

10. *Has your fleet participated in other green activities? If yes, please list activities:*

11. *Are you willing to promote the success of the project and participate in branding activities?* ☐ Yes ☐ No

C. CURRENT FLEET INFORMATION. Complete for each type of vehicle with similar engines and horsepower.

Vessel Type:

☐ Ocean-Going ☐ Ferry/Excursion ☐ Container ☐ Commercial Fishing ☐ Pilot
☐ Commercial Charter/Fishing ☐ Crew/Supply ☐ Tug/Tow Boat ☐ Work Boat

No. of Vessels:

Propulsion Engines		Auxiliary Engines	
Engine Tier:	No. of Engines:	Engine Tier:	No. of Engines:
Manufacturer:	Model:	Manufacturer:	Model:
Year:	Size (hp):	Year:	Size (kW):
Fuel Type: <input type="checkbox"/> Diesel <input type="checkbox"/> Other:		Fuel Type: <input type="checkbox"/> Diesel <input type="checkbox"/> Other:	
Annual Gallons of Fuel Used per Engine:		Annual Gallons of Fuel Used per Engine:	
Engines >50hp: Liters Displaced per Cylinder:			
Annual Hours of Operation per Engine:		Annual Hours of Operation per Engine:	

D. PROJECT DETAILS: Complete one section below that applies to your project type.**Engine Repower or Engine Upgrade**

Propulsion Engines		Auxiliary Engines	
Engine Tier:	No. of Engines:	Engine Tier:	No. of Engines:
Manufacturer:	Model:	Manufacturer:	Model:
Year:	Size (hp):	Year:	Size (kW):
Fuel Type: <input type="checkbox"/> Diesel <input type="checkbox"/> Other:		Fuel Type: <input type="checkbox"/> Diesel <input type="checkbox"/> Other:	
Engines >50hp: Liters Displaced per Cylinder:			
Annual Gallons of Fuel Used per Engine:		Annual Gallons of Fuel Used per Engine:	
Annual Hours of Operation per Engine:		Annual Hours of Operation per Engine:	