

Auxiliary Engine Replacement Application Form 20-15

Please mail application forms to: -or-
Puget Sound Clean Air Agency
Attn: Harbor Craft Grant Program
1904 3rd Avenue, Suite 105
Seattle, WA 98101

Scan and email application forms to:
DieselSolutions@pscleanair.org

If you have any questions, please contact **Beth Carper** at **206-689-4057**.

A. APPLICANT INFORMATION

Company:		
Project Contact:	Tel #:	E-mail:
Mailing Address:		
Website:		Date:

B. PROJECT INFORMATION

Vessel Type: Ferry/Excursion Pilot Tug/Tow Boat Work Boat Other _____

Vessel Name or Identification Number: _____ Fleet Type: Public Private

Description of primary routes or areas of operation and percent of time on those routes or in those areas:
 _____ : _____ %
 _____ : _____ %

Please indicate route or areas of operation on map on Page 2.

How soon would you replace the auxiliary engines on this vessel without any grant funds? _____ years

Existing Auxiliary Engines

New Auxiliary Engines

Engine Tier:	No. of Engines:	Engine Tier:	No. of Engines:
Manufacturer:	Model:	Manufacturer:	Model:
Year:	Size (kW):	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 :	
For Engines \geq 37 kW, Liters Displaced per Cylinder:		For Engines \geq 37 kW, Liters Displaced per Cylinder:	
Annual Hours of Operation per Engine :		Annual Hours of Operation per Engine :	
Total Annual Gallons of fuel for Vessel :		Total Annual Hours of Operation for Vessel :	

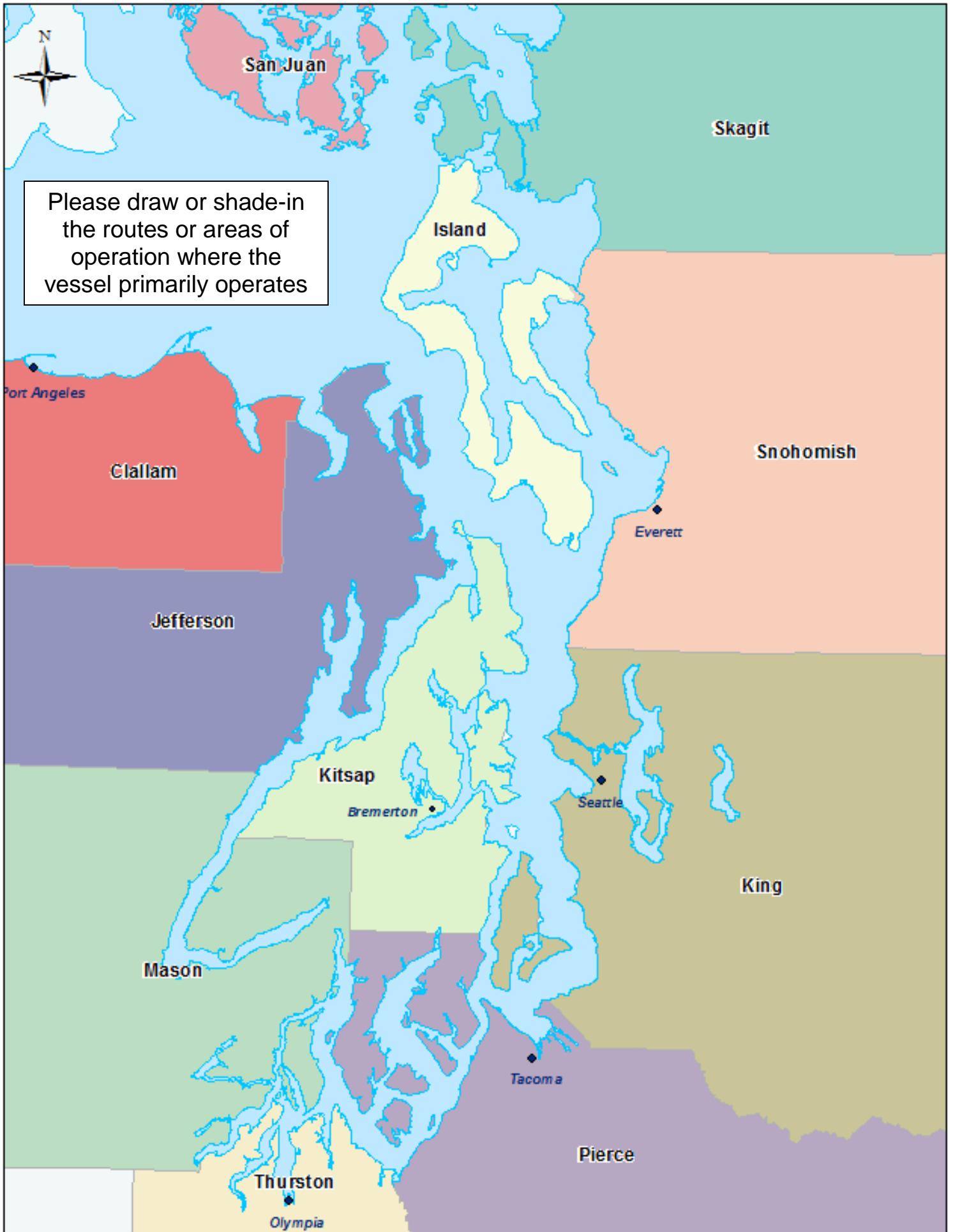
Are you willing to promote the success of this project? Yes No

Are you willing to promote other green activities your company has completed? Yes No

I verify that the information I am providing is true and accurate to the best of my knowledge:

Authorized Signatory: _____ Date: _____

Name Printed: _____ Title: _____



Please draw or shade-in the routes or areas of operation where the vessel primarily operates