



## Recovery Act Diesel Emission Reduction Statewide Summary



Description				Status Summary			Jobs
Federal Fund Source	Program Objectives	Recovery Act Funds	Amount of Recovery Act Funds Expended	Federal Deadline	# of Cargo Retrofits Completed	# of Idle Reduction Technologies Installed	Number of FTEs Funded for Apr - Jun 2010
<b>Environmental Protection Agency: Diesel Emissions Reduction Act</b>	Reduce toxic diesel emissions: install retrofit exhaust controls on cargo handling equipment and idle reduction technologies on public works vehicles and school and transit buses.	\$1,733,000	\$1,220,389	All projects must be completed by Sept 30, 2011.	208	78	2.24

### Diesel Emission Reduction Projects by County

Project Details					Current Status			
County	Project Name	Description	Total Project Cost	Amount Funded by ARRA	Project on Schedule	Contract Award Date	Project Begin Date	Status Comments
Clark	Clark Public Utility District	Install idle reduction technologies on 7 public works vehicles.	\$36,000	100%	✓	05/09	7/09	Awarded contract to vendor, but product did not perform as advertised. PUD will conduct new procurement process.

Project Details					Current Status			
County	Project Name	Description	Total Project Cost	Amount Funded by ARRA	Project on Schedule	Contract Award Date	Project Begin Date	Status Comments
Clark	Kinder Morgan	Install retrofit exhaust controls on 7 pieces of cargo handling equipment at the Port of Vancouver.	\$10,500	100%	✓	7/10	7/10	Started
Clark	Ports of America	Install retrofit exhaust controls on 31 pieces of cargo handling equipment at the Port of Vancouver.	\$46,500	100%	✓	7/10	7/10	Started
Clark	Port of Vancouver	Install retrofit exhaust controls on 27 pieces of cargo handling equipment at the Port of Vancouver.	\$40,500	100%	✓	7/10	7/10	Started
Douglas	Bridegport School District	Installed idle reduction technologies on 6 school buses.	\$20,098	100%	✓	05/09	10/09	✓ Completed
King	Eagle Marine Services - Seattle	Installed retrofit exhaust controls on 47 pieces of cargo handling equipment at the Port of Seattle.	\$238,797	100%	✓	05/09	05/09	✓ Completed
King	Northland Services	Installed retrofit exhaust controls on 13 pieces of cargo handling equipment at the Port of Seattle.	\$42,796	100%	✓	05/09	05/09	✓ Completed

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King	Stevedoring Services of America	Installed retrofit exhaust controls on 73 pieces of cargo handling equipment at the Port of Seattle.	\$185,838	100%	✓	05/09	05/09	✓ Completed
Mason	Mason Transit Authority - Shelton	Installed idle reduction technologies on 7 transit buses.	\$17,193	100%	✓	05/09	10/09	✓ Completed
Okanogan	Tonasket School District	Installed idle reduction technologies on 7 school buses.	\$20,098	100%	✓	05/09	10/09	✓ Completed
Pierce	APM Terminals	Install retrofit exhaust controls on 7 pieces of cargo handling equipment at the Port of Tacoma.	\$10,618	100%	✓	05/09	5/09	Started
Pierce	Husky Terminal and Stevedoring	Install retrofit exhaust controls on 12 pieces of cargo handling equipment at the Port of Tacoma.	\$18,000	100%	✓	05/09	05/09	Started
Pierce	Pacific Rail Services	Installed retrofit exhaust controls on 7 pieces of cargo handling equipment at the Port of Tacoma.	\$40,968	100%	✓	05/09	05/09	✓ Completed
Pierce	Ports of America	Installed retrofit exhaust controls on 4 pieces of cargo handling equipment at the Port of Tacoma.	\$11,938	100%	✓	05/09	05/09	✓ Completed

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Pierce	Port of Tacoma	Install retrofit exhaust controls on 17 pieces of cargo handling equipment at the Port of Tacoma.	\$204,129	50%	✓	6/10	9/10	Started
Pierce	Totem Ocean Trailer Express	Installed retrofit exhaust controls on 25 pieces of cargo handling equipment at Port of Tacoma.	\$141,819	100%	✓	05/09	05/09	✓ Completed
Pierce	Washington United Terminals	Installed retrofit exhaust controls on 39 pieces of cargo handling equipment at the Port of Tacoma.	\$193,695	100%	✓	05/2009	05/09	✓ Completed
South Central Washington	Washington State Department of Transportation	Replaced incandescent bulbs with light emitting diodes (LEDs) on 10 emergency road signs.	\$39,268	100%	✓	08/09	09/09	✓ Completed
Spokane	Central Valley School District	Installed idle reduction technologies on 7 school buses at Greenacres.	\$20,098	100%	✓	05/09	10/09	✓ Completed
Spokane	East Valley School District #361	Installed idle reduction technologies on 7 school buses at Otis Orchards.	\$20,098	100%	✓	05/09	10/09	✓ Completed
Spokane	West Valley School District #363	Installed idle reduction technologies on 10 school buses In Spokane.	\$27,233	100%	✓	05/09	10/09	✓ Completed

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Yakima	East Valley School District #090 - Yakima	Installed idle reduction technologies on 7 school buses in Yakima.	\$27,707	100%	✓	05/09	10/09	✓ Completed
Yakima	Naches School District	Installed idle reduction technologies on 10 school buses.	\$38,269	100%	✓	05/09	10/09	✓ Completed
Yakima	Wapato School District	Installed idle reduction technologies on 7 school buses.	\$26,620	100%	✓	05/09	10/09	✓ Completed