



Application Guide

This application is for the Electric Vehicle Supply Equipment (EVSE) Program, funded through a trust established by the Volkswagen Settlement with the United States. This program will have access to 15% of the Eligible Mitigation funding made available to the State of Idaho under the Trust. This equates to approximately \$2.8 million to be utilized across the state to assist in lowering NOx emissions through deployment of electric vehicle supply equipment.

Please read this letter carefully prior to submitting an application for funding through the EVSE program.

All Projects are Subject to the terms of the Trust:

The funding for this program is made possible through a court mandated trust. Applicants are subject to <u>ALL</u> the terms of the Trust, including:

- Trust funds shall not be used for:
 - O Purchase or rent of real estate
 - Other capital costs (e.g. construction of buildings, parking facilities, etc.)
 - O General maintenance other than maintenance of actual electric vehicle supply equipment

Other Requirements:

By submitting this application, the applicant ("owner") agrees to the following conditions, in addition to the terms of the trust, to receive any potential funding from the EVSE program:

- Provide match funding for the project.
 - Minimum match offers must meet the terms of the trust.
 - O The amount of match offered by the owner will be considered in the review process.
- Maintain compliance with all state and federal regulations for contracting, auditing and payments. All contractors must be licensed to work in the State of Idaho.
- Receive payment after the project is complete and a review is accepted.
- Allow routine audits of the project while under construction and submit a final report consistent with the terms and conditions of the award.
- Complete construction of the electric charging station within 2 years after the award is granted.
- Maintain charging station operability and public accessibility for at least <u>5 years</u> after construction is completed. This includes:
 - O Maintaining compliance with local, state and federal laws including, but not limited to, safety, accessibility and point-of-sale.

All applications should be submitted to OEMR at 304 N 8th Street, Suite 250, P.O. Box 83720, Boise, ID 83720. Applications can also be submitted electronically to <u>katie.pegan@oer.idaho.gov</u>.

Follow this <u>link</u> to review the legal terms of the Trust under Appendix D-2 of the Volkswagen Settlement.

*A submission of an application will not guarantee funding; all applications will be evaluated for feasibility and whether the proposed location fits within the existing network of electric vehicle charging stations.





Participant Information	on	
Participant business name (As shown on income tax return):		TIN #:
Mailing address:	City:	State: Zip:
Walling address.		State.
Contact name:	Contact title:	
Contact telephone number: Cell number:	Contact email address:	
Project Title		
Troject Title		
A. Site Description		
Project Feasibility		
1. Address for specific charging site		
	0	
2. Is this address located on government-owned property? Yes	\bigcirc No	
3. Please provide a site plan for the proposed project including:		
Describe why the specific location is suitable for the proposed project; no	ımber of chargers appl	licant is proposing for the
site; estimated time necessary to complete the project.		
The state of the s		
Click in the space above to insert an image, or attach any additional files electroni	cally to your email or by	hard copy with your mailed
application.	carry to your cinair or by	nara copy with your manea
4. Please provide a map of the proposed site with all major roadways		
Attach to this application a visual depiction/map of the proposed location	ı of the site on your pro	perty; how it can be
accessed; and indicate any space available for future expansion; location	ı and description of exi	sting electricity service to
the site.		•

Click in the space above to insert an image, or attach any additional files electronically to your email or by hard copy with your mailed application.

Description of the existing electric estimates for those upgrades. Doc						o namo
your utility representative.	umentation must	ve coorainaiea wiin	ı your tocat att	uuy ana need:	s to include in	e name o
your unity representative.						
Click in the space above to insert an in	nage, or attach any	additional files electro	onically to your	email or by ha	rd copy with yo	our maile
application.						
6. Please identify the status of al	l necessary pern	nits or other appro	vals required	for the proje	ect:	
		Required,		Permit/		7
Permit/Agreement Description	Not	Application Not	Application Submitted	Approval	Unsure If Required	
Description	Required	Yet Submitted	Submitted	Received	Required	
Air/land use						1
Electrical						1
Structural						1
Zoning						1
Environmental impact						
Cultural/historical impact						
City council/board approvals						
Other:						
D11.''6	·					_
Please explain, if necessary:						
7. Please provide an estimated p	roject schedule/	timeline for projec	t milestones:			
Milestone		Proposed Completion Date	Notes Notes			

Milestone		Proposed Completion D	ate	Notes	
Please explain, if necessary:					
		Technical Requi	rements		
8. Please provide details of	the type of equi	pment you plan to i	nstall for EV ch	nargers:	
	Charger		Quantity of	Can Charging]
Electric Vehicle Supply Equipment	Power Output	Type of Charging Technology	Each Type of	Equipment Expand for	
Equipment	(kW)		Charger	Increased Power?	
Single Port DC Fast Charger		CHAdeMo		○ Yes	
		O SAE Combo		○ No	_
Multi-Port DC Fast Charger		CHAdeMo		O Yes	
		SAE Combo		○ No	-
Other		CHAdeMo		○ Yes ○ No	
		SAE Combo		()140]
Please explain, if necessary:					
9. Describe the point of sale	e equipment to l	oe installed at/near t	he EV chargin	g station:	

Community Impact
10. Site specific attributes? Key factors have been identified for consideration in choosing host sites (see BMP, Section 4.1). Please provide information on specific attributes currently available at the site, or planned in conjunction with your project, including, but not limited to the following: food service, cellular service, shopping, accessibility, hours of operation, site lighting, etc.
11. What is the proposed fee/ rate structure to use the EV chargers? Provide information of the proposed fee/ rate structure.
B. Project Costs
Financial Structure
12. Describe the financial structure of the project.
Include who will fund and assume ownership of the project; receive any financial benefits; pay for maintenance and
repair; and what the duration of the commitment to fund maintenance and repairs will be.

Project Budget

13. Please provide an estimated budget for equipment, installation and other cost categories listed below.

This does not indicate that funding will be provided for all costs listed; funding must be consistent with the terms of the trust. Cost sharing will be required by the applicant. Please see the Application Guide for more details on what can be funded through the Electric Vehicle Supply Equipment Program.

Eligible Project Costs				
Electronic Vehicle Charging Equipment Project Component	Cost	Line Item Description		
Engineering and design costs (not yet incurred)				

Electronic Vehicle Charging Equipment Project Component	Cost	Line Item Description
Equipment costs		
Charger(s)		
Electrical system upgrades		
Other components (please list)		
Labor installation costs		
Permitting fees, if applicable (please itemize)		
Other cost (please itemize)		
Total Estimated Project Costs		
Match Funding by Applicant		
Total Funding Request to Trust		

Application Acknowledgement

Certification of Truth, Accuracy, and Completeness (By Responsible Official)

I hereby certify that based on information and belief formed after reasonable inquiry, the statements and information contained in this and any attached and/or referenced document(s) are true, accurate, and complete in accordance with IDAPA 58.01.01.123 and 124.

ant Signature Date	
ć	ant Signature Date

Application must include all required documentation.

Email completed application to katie.pegan@oer.idaho.gov or mail to P.O. Box 83720, Boise, ID 83720