OMB Control Number: 2010-0042 Expiration Date: 3/31/2024 Form Number: 5800-0012

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To assess customer satisfaction with EPA Diesel Emissions Reduction Act (DERA) funding opportunities, and in support of the West Coast Collaborative Alternative Fuel Infrastructure Corridor Coalition (WCC AFICC), this survey seeks information from eligible grant recipients and sub-recipients on awareness of and satisfaction with DERA grant programs, as well as prospective alternative fuel infrastructure investment needs for medium and heavy-duty (MHD) vehicle and equipment operations in the west. The survey requests information on proposed alternative fuel stations, including funding assistance needs. Submitted data will be used to determine how well existing and proposed grant funding aligns with customer needs for MHD alternative fuel infrastructure investment. We will use this information to evaluate how to improve grant funding resources to better meet the needs of our customers.

Please continue with the survey.

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Will the proposed alternative fuel station be capable of accommodating Class 5+ vehicles

(gross weight rating-GVWR > 16,001 lbs) and/or other MHD equipment (exargo handling, construction, locomotives, marine vessels, or other non-round of the construction	0.0
O Yes O No	
Note: See on-highway vehicle weight classes and categories in <u>EPA DERA</u> <u>Fleets and Projects Information (p.2)</u> and/or <u>DOE Alternative Fuels Data C</u>	
←	\rightarrow
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WCC AFICC Partner Contact Information

Last Name Job Title		
Job Title		
Organization Phone Number (XXX-XXX-XXXX)		
Email Address		

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Are you aware of the EPA Diesel Emissions Reduction Act (DERA) funding assistance program? Yes O No Has your organization received DERA funds in the past? Yes O No O I don't know What type of DERA award(s) has your organization recieved? National Grant State Grant ☐ Tribal Grant Rebate I don't know Did the DERA program serve your needs well during your previous experience? Yes O No O I don't know Please provide any additional comments about your previous DERA program experience.

If "Yes" is selected on the second question listed above, then two additional questions drop down (see above).



Station 1 - What would the access conditions be at the proposed alternative fuel station?

☐ Public/retail	
☐ Limited/subscriber	
☐ Private	

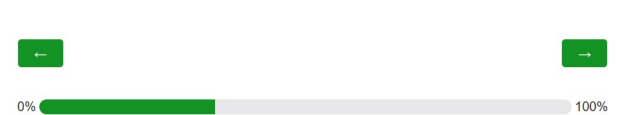
Note: This webform allows data for < 25 MHD-accessible alternative fuel stations per submission. Data for additional projects can be entered at the end of this form.





Station 1 - In which WCC State/Territory will your proposed MHD-accessible alternative fuel station be located? O Alaska O American Samoa O Arizona O California O Guam O Hawaii O Idaho Nevada O Northern Mariana Islands O Oregon Washington Tribal Lands (please enter the federally recognized tribe name <u>BIA Tribal Leaders Directory</u>) Other (please specify)

Station 1 - What is the nearest State/Territory to the Tribal Lands?



If "Tribal Lands" selected, then additional question drops down (see above).



Station 1 - Where will the MHD-accessible alternative fuel station be located?

Street Address		
City		
State / Territory		
Zip Code		
Station 1 - What is th	ne name of the nearest interstate, or state highway (e.g., I-5, US 101)?
Station 1 - Do you kn	now the approximate distance (in miles) from the stat	ion to the nearest
O Yes (enter the as	pproximate distance in whole miles)	
O No		
Station 1 - Do you kn	now the nearest interstate or highway mile marker?	
O Yes (enter the m	narker number)	
O No		
type? DOE's Alternat	now the approximate distance to the nearest station of tive Fuel Station Locator	of the same fuel
O Yes (enter the ap	pproximate distance in whole miles)	
0 110		
+		-
0%		100%



Station 1 Capital Expense - Do you know the estimated capital expense for developing the proposed MHD-accessible alternative fuel station (i.e. total development cost without

and acq			essible	allerrial	iive iuei	Station	(1.6., 10	iai ueve	юртнег	il COSt V	vitriout
O Yes (enter th	e estima	ted capi	tal exper	nse in U.	S. \$)					
Station 1 capital ex uel statio	penses	s assoc	iated wi	ith cons	tructing	the pro	posed I	MHD-ad	cessib	le altern	ative
0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	Do not know
0	0	0	0	0	0	0	0	0	0	0	0
←											\rightarrow



Station 1 - What fueling technology is desired at the proposed MHD-accessible alternative fuel station? Check ALL that apply.

uel station? Check ALL that apply.	
☐ Electric vehicle charging (EVSE)	
☐ Hydrogen (H2)	
Propane (LPG)	
Compressed Natural Gas (CNG)	
Liquefied Natural Gas (LNG)	
	\rightarrow

Following questions vary depending on fueling technology, or technologies selected here.

100%

0%(



Station 1 EVSE - What is the peak capacity per charger?	
O ≤ 19.2 kW	
O 50 - 100 kW	
O 101 - 150 kW	
O 151 - 350 kW	
O 351 - 500 kW	
O ≥ 1 MW	
O Other	
O I don't know	
Station 1 EVSE - How many chargers will be available at the charging station?	?
Station 1 EVSE - Will the station be supplied with renewable electricity? Yes No I don't know	
Please explain renewable content (e.g., % of grid mix, on-site generation, rene credits).	wable energy
	-
0%	1009



Station 1 Hydrogen - What is the compression pressure? Check ALL that apply.	
350 bar	
☐ 700 bar	
☐ I don't know	
Station 1 Hydrogen - How many dispensers will be available at the station?	
Station 1 Hydrogen - What is the estimated annual throughput?	
O Value in kilograms per year	
O I don't know	
Will the station be supplied with renewable hydrogen?	
Yes	
O No	
O I don't know	
Please explain renewable content (e.g., % of annual throughput, feedstocks).	
	-
	1000

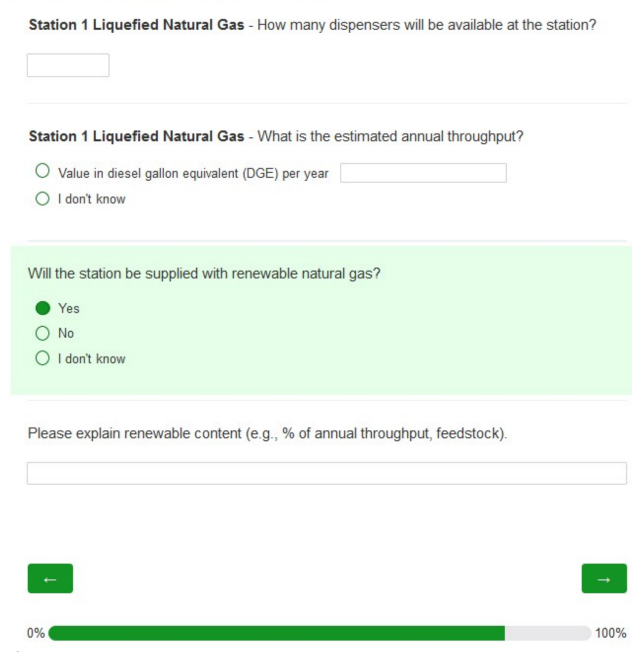


Station 1 Propane - What is the estimated annual th	roughput?
O Value in gallons per year	
O I don't know	
Will the station be supplied with renewable propane?	
Yes	
O No	
O I don't know	
Please explain renewable content (e.g., % of annual	throughput, feedstocks).



Station 1 Compressed Natural Gas - How many dispensers will be available at the station? Station 1 Compressed Natural Gas - What is the fill rate? Check ALL that apply. ☐ Slow-fill Fast-fill I don't know Station 1 Compressed Natural Gas - What is the estimated annual throughput? O Value in diesel gallon equivalent (DGE) per year O I don't know Will the station be supplied with renewable natural gas? Yes O No O I don't know Please explain renewable content (e.g., % of annual throughput, feedstock). 100%







Station 1 Anchor Fleet - Would the proposed MHD-accessible alternative fuel station have at least one anchor fleet willing to uphold a fuel off-take commitment? O Yes. Number of anchor fleets that will use the station. O No O I don't know Station 1 Fleet Size - Approximately how many MHD vehicles/pieces of equipment would the proposed alternative fuel station serve? O Number of fleet units served O I don't know Station 1 Fleet Vocation - What MHD fleet vocation(s) is the proposed alternative fuel station intend to serve? Check ALL that apply. ☐ Agriculture ■ Long-Haul Trucking ☐ Shuttle Bus □ Cargo Handling Marine ■ Towing ☐ Transit Bus Construction □ Parcel Delivery Drayage ☐ Refuse Hauling ☐ I don't know Food/Beverage Distribution Regional Shipping Other. Please specify Locomotive School Bus



Would you like to enter another project?

Yes
No

0% 100%

If "Yes" selected, then new data requested starting at p.7 above. If "No" selected, then final page below.



Thank you for your data submission. We greatly appreciate your partnership on this WCC customer satisfaction survey.

Please visit the <u>WCC alternative fuels webpage</u> for additional information, and be sure to <u>sign up for the WCC Communicator Newsletter</u> to receive future updates.