APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary State of California	
I and America Anthonicad to	Act on Behalf of the Beneficiary California Air Resources Board
(Any outhorized person with	delegation of such authority to direct the Trustee delivered to the
Trustee pursuant to a Delega	tion of Authority and Certificate of Incumbency)
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Action Title:	Combustion Freight/Marine - Class 7 Trucks
Beneficiary's Project ID:	SCAQMD - Comb Freight/Marine - Class 7 Trucks
Funding Request No.	(sequential) 1
Request Type:	☐ Reimbursement ■ Advance
(select one or more)	☐ Other (specify):
Payment to be made to:	☐ Beneficiary
(select one or more)	■ Other (specify): South Coast Air Quality Management District
Funding Request &	■ Attached to this Certification
Direction (Attachment A)	☐ To be Provided Separately
	SUMMARY
	SOME PARTY.
Eligible Mitigation Action	Appendix D-2 item (specify): 6
Action Type	☐ Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal):
Explanation of how funding	request fits into Beneficiary's Mitigation Plan (5.2.1):
See attached	· ·
Detailed Description of Mitig	ation Action Item Including Community and Air Quality Benefits (5.2.2):
See attached	
Estimate of Anticipated NOx	Reductions (5.2.3):
See attached	
	tal Entity Responsible for Reviewing and Auditing Expenditures of Eligible
Mitigation Action Funds to E	Ensure Compliance with Applicable Law (5.2.7.1):
See attached	•
Describe how the Beneficiary	will make documentation publicly available (5.2.7.2).
See attached	
"	
· ·	rement to be placed on each NOx source proposed to be mitigated (5.2.8).
See attached	
Describe how the Reneficiary	complied with subparagraph 4.2.8, related to notice to U.S. Government
Agencies (5.2.9).	workburg them new know Benker than a contract of the contract
See attached	
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BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary: State of California

Lead Agency: California Air Resources Board

Action Title:	Combustion Freight/Marine - Class 7 Trucks	
Beneficiary's Project ID:	SCAQMD - Comb Freight/Marine - Class 7 Trucks	
Funding Request No.	(sequential) 1	

SUMMARY

Explanation of how funding request fits into Beneficiary's Mitigation Plan (5.2.1):

California developed a Beneficiary Mitigation Plan (Plan) with valuable public input with a priority to fully mitigate the excess NOx caused by Volkswagen's illegal actions while furthering the State's progress toward its zero-emission vehicle and climate protection goals. The Plan specifically identifies combustion freight and marine projects as a project funding category for the State's Environmental Mitigation Trust allocation. Within that project funding category, the Plan specifically identifies Class 7 freight truck replacements or engine repowers with a low NOx engine as an eligible project type. Note that the Plan's funding category also includes other combustion freight and marine Eligible Mitigation Actions (EMAs), which will be competitively solicited together with this EMA, but for which separate D-4s are being submitted. This funding request for Class 7 freight trucks and engine repowers is part of the overall program to replace older freight and marine equipment with lower emission technologies. These actions will support early adoption of advanced technologies while reducing community health impacts from large freight facilities. The Plan allocates \$60 million in vehicle and equipment funding for the combustion freight and marine project funding category with up to an additional 15 percent allocation for a reserve that includes administrative costs.

Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2):

Class 7 freight truck owners will be offered competitive funding opportunities to scrap and replace older, dirtier Class 7 freight trucks and engines with units certified to the 0.02 grams per brake-horsepower/hour (g/bhp-hr) optional low NOx standard. Freight trucks also include waste haulers, dump trucks, and concrete mixers. These potential projects will compete against other combustion freight and marine projects (including low NOx Class 8 freight trucks and engine repowers; ferry, tugboat, and towboat repowers; and freight switcher locomotives and engine repowers). California will provide funding opportunities via competitive solicitations to owners in two allocations of \$30 million each, two years apart. The most cost-effective, eligible projects across all of the above equipment types will be funded. The South Coast Air Quality Management District (SCAQMD) will administer the funding statewide with CARB providing program and fiscal oversight. As stated above, administrative costs will be additional and will not exceed 15 percent.

The Class 7 low NOx truck replacements and repowers funded in this category will reduce NOx emissions, diesel particulate matter, and other harmful pollutants. The competitive solicitations for this project will include criteria that ensures that at least 50 percent of the overall equipment funds in this project funding category will go to projects that benefit disadvantaged or low-income communities.

Estimate of Anticipated NOx Reductions (5.2.3):

The funding for this project will result in an estimated 1,385 tons of NOx emission reductions for about 204 low NOx Class 7 truck replacements or repowers over a 10-year period. Because this funding will be competitively solicited in two separate installments, and there are potentially three other EMAs that could also be funded within the funding category identified in California's Beneficiary Mitigation Plan, this estimation is the result of a funding scenario CARB developed for this Appendix D-4. The scenario takes into account the Tier 4 engine and low NOx technology readiness for heavy-duty applications; their current market demand; the cost-effectiveness of each of the four EMAs; the regulatory requirements already in place for each; and funding available through other CARB-implemented programs. The reductions resulting from this funding for Class 7 truck replacements or repowers will be direct and surplus to regulatory requirements.

Identification of Governmental Entity Responsible for Reviewing and Auditing Expenditures of Eligible Mitigation Action Funds to Ensure compliance with Applicable Law (5.2.7.1):

California Air Resources Board

Describe how the Beneficiary will make documentation publically available (5.2.7.2):

As the lead agency acting on the Beneficiary's (California's) behalf, CARB has established a website for the State's implementation of its Trust allocation: https://ww2.arb.ca.gov/our-work/programs/volkswagen-environmental-mitigation-trust-california. The website includes the Beneficiary Mitigation Plan, an opportunity for the public to subscribe to an email list for announcements regarding Plan implementation, meeting schedules and materials, and information to assist funding applicants. CARB will additionally post to the website all approved funding requests, semi-annual reports to the Trustee, and annual reports to the State Legislature. CARB will provide access to all public records upon request unless the law provides an exemption from disclosure.

Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8):

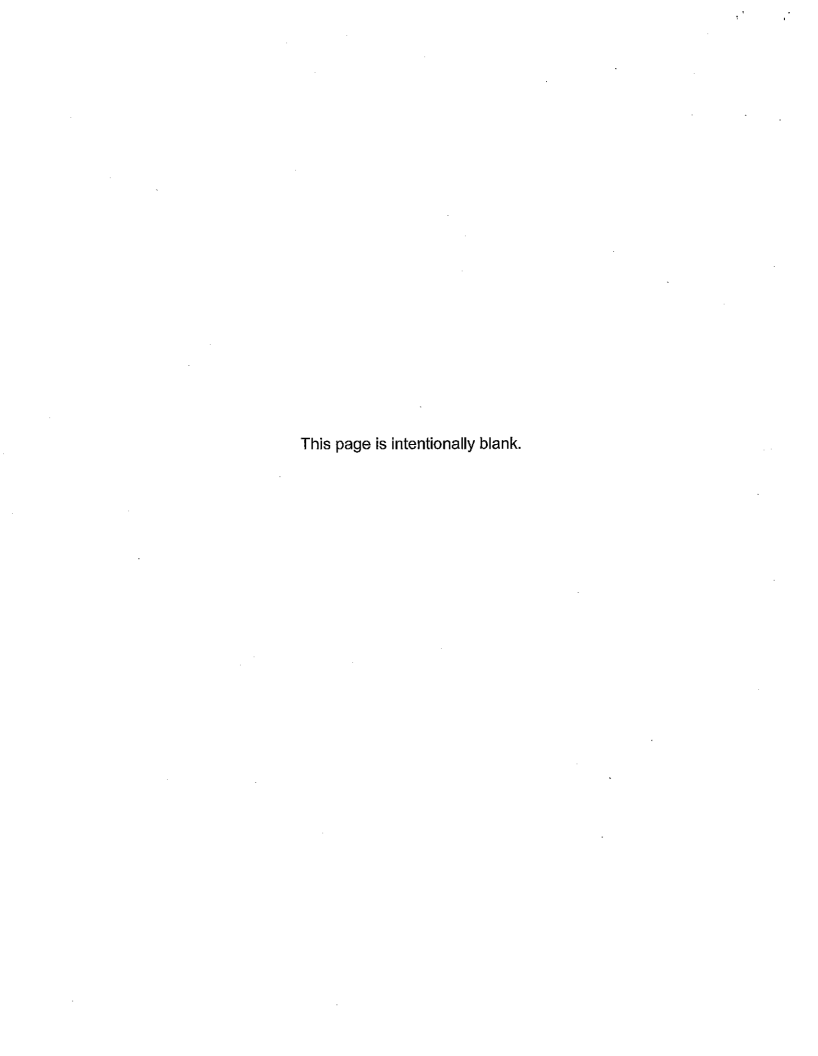
Trust funds will provide up to \$85,000 for a certified 0.02 g/bhp-hr low NOx engine Class 7 truck; up to \$35,000 for a non-government owned certified 0.02 g/bhp-hr low NOx repower for a Class 7 truck; and up to \$50,000 for a government owned certified 0.02 g/bhp-hr low NOx repower for a Class 7 truck. Actual equipment costs are expected to be significantly higher than will be provided by the Trust, resulting in a significant per-unit cost share. As required by the Consent Decree, total Trust funding per unit must also not exceed 40 percent for non-government owned truck repowers, 25 percent for non-government owned truck replacements and repowers.

Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9):

On February 16, 2018, CARB emailed and mailed notification letters to the government agency contacts listed in subparagraph 4.2.8. Each notification letter included information on fund availability, a description of the administration process, and instructions on accessing more information via CARB's website and subscribing to CARB's email list to remain informed.

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

Replacing older, high-emitting Class 7 freight trucks (including waste haulers, dump trucks, and concrete mixers) or their engines with low NOx engines will result in improved ambient air quality and human health in communities located in nonattainment areas, in areas with historical air quality issues, and in disadvantaged or low-income areas that bear a disproportionate share of the air pollution burden. At the same time, this funding will provide benefits to the local economy and the welfare of residents in those communities. California Senate Bill 92 (Committee on Budgets and Fiscal Review, Chapter 26, Statutes of 2017) requires CARB to ensure that 35 percent of the State's Trust allocation benefit disadvantaged or low-income communities. As stated above, at least 50 percent of the overall equipment funds in this project funding category is expected to benefit disadvantaged or low-income communities.



If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

See attached

ATTACHMENTS (CHECK BOX IF ATTACHED)

Ø	Attachment A	Funding Request and Direction.
7	Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
☑	Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
7	Attachment D	Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.]
	Attachment E	DERA Option (5.2.12). [Attach only if using DERA option.]
	Attachment F	Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.]

CERTIFICATIONS

By submitting this application, the Lead Agency makes the following certifications:

- 1. This application is submitted on behalf of Beneficiary State of California, and the person executing this certification has authority to make this certification on behalf of the Lead Agency and Beneficiary, pursuant to the Certification for Beneficiary Status filed with the Court.
- 2. Beneficiary requests and directs that the Trustee make the payments described in this application and Attachment A to this Form.
- 3. This application contains all information and certifications required by Paragraph 5.2 of the Trust Agreement, and the Trustee may rely on this application, Attachment A, and related certifications in making disbursements of trust funds for the aforementioned Project ID.
- 4. Any vendors were or will be selected in accordance with a jurisdiction's public contracting law as applicable. (5.2.5)
- 5. Beneficiary will maintain and make publicly available all documentation submitted in

support of this funding request and all records supporting all expenditures of eligible mitigation action funds subject to applicable laws governing the publication of confidential business information and personally identifiable information. (5.2.7.2)

DATED:

8/23/19

[NAME]

[TITLE]

California Air Resources Board

[LEAD AGENCY]

for

State of California

[BENEFICIARY]

Attachment B

Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline

Project Management Plan

Project Schedule and Milestones

Task	Start Date	Completion Date
Project Planning and Development	October 2017	December 2019
Solicit for Applications (includes outreach to potential	Fall 2019	June 2020
applicants)	Fall 2021	June 2022
Application Selection for Projects to be Funded	December 2019	September 2020
	December 2021	September 2022
Quarterly and Semi-Annual Reports	Every 3-6 months or w	
	additional funds, which	ever is sooner,
	through completion of t	the project
Generate Contracts for Selected Applicant(s)	December 2019	September 2020
	December 2021	February 2023
Repeat Solicitation and contracts with selected applicant(s) as needed if unspent direct project funds remain	February 2023	June 2023
Project monitoring, inspections, oversight	December 2019	December 2027
Final Report		May 2028

Project Budget

Peri	od of Performance: (Oct 2017 - May 2028	
Category	Total Approved Budget	Share of Total Budget to be Funded by the Trust	Cost Share (if applicable)
Equipment	\$12,250,000	\$12,250,000	
SCAQMD Administrative Costs Program development, outreach, administration	\$1,200,000	\$1,200,000	
CARB Administrative Costs Program planning, development, oversight	\$456,569	\$456,569	
Total	\$13,906,569	\$13,906,569	

The above estimate assumes that about 204 Class 7 truck replacements or repowers will be funded. The budgeted equipment funds above will provide up to \$85,000 for each Class 7 truck replacement, up to \$35,000 for each non-government owned repower, and up to \$50,000 for each government owned repower. Funded trucks or engines must be certified to the 0.02g bhp-hr optional low NOx standard. Remaining equipment costs come from the truck owner. As required by the Consent Decree, total Trust funding per unit will not exceed 25 percent for non-government owned trucks; 40 percent for non-government owned repowers; and 100 percent for government owned trucks or repowers. California's Beneficiary Mitigation Plan specifies this project funding category will be competitively

solicited in two installments. The first drawdown of funds for 2019 includes administrative costs for program planning, development, outreach, solicitations, and application scoring for the first installment. Equipment costs and additional administrative costs will be requested in subsequent drawdowns.

Projected Annual Trust Allocations

	2019	2020	2021	2022	2023	2024	2025	2026	2027
Anticipated Annual Project Funding Request to be paid through the Trust	\$740,019	\$6,577,534	\$288,846	\$6,176,552	\$38,711	\$32,125	\$19,746	\$17,003	\$16,033
2. Anticipated Annual Cost Share	0\$	\$22,950,000	0\$	\$22,950,000	0\$	0\$	0\$	0\$	0\$
3. Anticipated Total Project Funding by Year (line 1 plus line 2)	\$740,019	\$29,527,534	\$288,846	. \$29,126,552	\$38,711	\$32,125	\$19,746	\$17,003	\$16,033
Cumulative Trustee Payments Made to Date Against Cumulative Approved Beneficiary Allocation	\$20,500,000	\$21,240,019	\$27,817,553	\$28,106,399	\$34,282,951	\$34,321,662	\$34,353,787	\$34,373,533	\$34,390,536
 Current Beneficiary Project Funding to be paid through the Trust (line 1) 	\$740,019	\$6,577,534	\$288,846	\$6,176,552	\$38,711	\$32,125	\$19,746	\$17,003	\$16,033
6. Total Funding Allocated to for Beneficiary, inclusive of Current Action by Year (line 4 plus line 5)	\$21,240,019	\$27,817,553	\$28,106,399	\$34,282,951	\$34,321,662	\$34,353,787	\$34,373,533	\$34,390,536	\$34,406,569
7. Beneficiary Share of Estimated Funds Remaining in Trust	\$422,636,320	\$421,896,301	\$415,318,767	\$415,029,921	\$408,853,369	\$408,814,658	\$408,782,533	\$408,762,787	\$408,745,784
8. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 7 minus line 5)	\$421,896,301	\$415,318,767	\$415,029,921	\$408,853,369	\$408,814,658	\$408,782,533	\$408,762,787	\$408,745,784	\$408,729,751

Budget Attachment

\$ 1,656,569	16,033		19,746				51,552		2			2		\$	Total Combined Estimated Admin Total EstimatedTrust Funds (Equip + Admin)
v v	11,740 \$	12,708	15,451	18,112	8 8	24,698	27,820	808	75,808	88,178	4 4	72,444	109,610	n	Estimated Staffing Costs (including indirect costs for admin, supplies, facilities, travel, etc.) Total CARR Estimated Admin
Total	Year 10 2028	Year 9 2027	Year 8 2026	Year 7 2025		Year 6 2024	Year 5 2023		Year 4 2022	Year 3 2021		Year 2 2020	Year 1 (2017-2019)	Y (201	
															CARB Estimated Administrative Costs
\$ 1,200,000	\$ 4,293 \$	4,295 \$	\$ 4,295 \$	14,013 \$	13 \$	\$ 14,013	23,732 \$	213,038 \$	\$ 213,0	364,356	\$	\$ 188,946	369,019 \$	\$	Total Estimated SCAQMD Admin
\$ 1,200,000	4,293	4,295 \$	\$ 4,295 \$	\$ 14,013 \$	13 \$	\$ 14,013	23,732 \$	213,038 \$	\$ 213,0	364,356	\$	\$ 188,946	369,019 \$	\$	Estimated costs (including indirect costs for admin, supplies, facilities, outreach, subcontracts, workshops, media, meetings, travel, etc.)
	2028	2027	2026	2025		2024	2023		2022	2021		2020	(2018-2019)	(201	
Total	Year 10	Year 9	Year 8	Year 7		Year 6	Year 5		Year 4	Year 3		Year 2	Year 1	4	
															SCAQMD Estimated Administrative Costs
								8	\$ 58,150,0	12,250,000 \$ 45,900,000 \$ 58,150,000	\$ 00		204 \$		
								#	Equipment Cost	Cost Share		from Trust	of Units	of	EMA 6 - Class 7 Local Freight Trucks
								_	Est. Total	Estimated	327545	Est. Equip. Funds	Est. Number E	Est.	

Attachment C

Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11)

As the Lead Agency acting on California's behalf, CARB will provide reporting on eligible mitigation action implementation in three ways: 1) semi-annual reports to the Trustee as required by subparagraph 5.3 of the Environmental Mitigation Trust Agreement for State Beneficiaries; 2) annual reports to the State Legislature as required by California Senate Bill 92 (Committee on Budgets and Fiscal Review, Chapter 26, Statutes of 2017); and 3) timely updates to CARB's Mitigation Trust implementation website at https://ww2.arb.ca.gov/our-work/programs/volkswagen-environmental-mitigation-trust-california.

Attachment D

Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6)

Equipment Category	Estimated Cost
Class 7 Truck with Low NOx Engine	\$150,000 - \$500,000
Class 7 Truck Repower with Low NOx Engine	\$70,000 - \$100,000

Cost estimates are per unit were provided by technology providers and vendors for similar low NOx trucks and repowers in other CARB-implemented funding programs.

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