APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

Missouri Funding Request #13

Project ID: Cat 3-EMA2 FY20-001

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary State of Missouri

(Any authorized person with dela	on Behalf of the Beneficiary: Missouri Department of Natural Resources egation of such authority to direct the Trustee delivered to the Trustee ority and Certificate of Incumbency)
Action Title:	Transit/Shuttle Buses – FY2020
Beneficiary's Project ID:	Cat 3-EMA2 FY20-001
Funding Request No.	13
Request Type: (select one or more)	☐ Reimbursement ☐ Advance ☐ Other (specify):
Payment to be made to: (select one or more)	■ Beneficiary □ Other (specify):
Funding Request & Direction (Attachment A)	☐ Attached tothis Certification ☐ To be Provided Separately
	SUMMARY
Eligible Mitigation Appendix I	D-2 item (specify): Class 4-8 School Bus, Shuttle Bus, or Transit Bus (Eligible Buses)
	ERA Option (5.2.12) (specify and attach DERA Proposal):
and replacement projects throughout the sta specific goals listed in Missouri's BMP. Detailed Description of Mitigation A Transit/shuttle bus repowers and replacemereduce local diesel emissions exposure, who level ozone pollution. Supporting publicly ow	it/shuttle bus repowers and replacements. This funding request will fund transit/shuttle bus repower ate. The project will reduce NO_x emissions and support government fleet upgrades, which are both action Item Including Community and Air Quality Benefits (5.2.2): The entry reduce NO_x emissions and have a co-benefit of reducing particulate matter. This project will also decreasing regionally transported NO_x pollution that contributes to the formation of ground-wined fleets will also directly benefit the communities involved through decreased operating and bility. The project also promotes public transportation, which has numerous community and air
of lifetime NO_x emission reductions. This further transit/shuttle buses. Based on this percental lifetime NO_x emission reductions. The department characteristics of the actual buses replaced submit to the trustee.	tes that the \$4 million dedicated to transit/shuttle bus projects will achieve an estimated 25-50 tons nding request represents approximately 73 percent of the total funding Missouri has dedicated to age, the projects funded through this funding request will achieve an estimated 18-37 tons of rtment will calculate the emission reductions from each individual project implemented based on th and include the calculated emission reductions in the semi-annual reports the department will
	ty Responsible for Reviewing and Auditing Expenditures of Eligible Mitigation
Action Funds to Ensure Compliance Missouri Department of Natural Resources	with Applicable Law (5.2.7.1):
	ake documentation publicly available (5.2.7.2).
The Missouri Department of Natural Resour	ces, as lead agency for the state of Missouri implementing the Environmental Mitigation Plan, has d mitigation actions, https://dnr.mo.gov/env/apcp/vw .
Describe any cost share requirement	t to be placed on each NO_x source proposed to be mitigated (5.2.8).
The minimum cost share to be covered by the	he fleet owners for the mitigation actions implemented with funds from this funding request will be on action. Some fleet owners may cover more than this minimum amount.
Describe how the Beneficiary compli	ed with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9).

On February 28, 2018, the Department notified the Department of Interior, including the National Park Service and U.S. Fish and Wildlife Service, and the Department of Agriculture, including the Forest Service of the availability of VW funds for locations within Missouri. The

If applicable, describe how the mitigation action will mitigate the impacts of NO_x emissions on communities that have

Transit buses operate in highly populated/high traffic areas that bear a disproportionate share of the air pollution burden. Transit buses also often serve lower-income citizens and financially disadvantaged communities that may bear a disproportionate share of the air pollution burden. These projects will reduce emissions in these communities helping to mitigate the impact of air pollution in these areas.

Department did not receive notice from any other federal agency indicating interest in these funds.

historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

ATTACHMENTS

(CHECK BOX IF ATTACHED)

	Attachment A	Funding Request and Direction.
Ø	Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
Ø	Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
Ø	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 <u>State of Missouri</u>, 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)

NOVEMBER 9, 2022	[DATE]	STEPHEN M. HALL	[NAME]
AIR POLLUTION CONTROL	PROGRAM DIRECTOR	[TITLE]	
MISSOURI DEPARTMENT OF	NATURAL RESOURCES	[LEAD AGENCY]	
For			

STATE OF MISSOURI [BENEFICIARY]

ATTACHMENT B

Beneficiary Eligible Mitigation Action Certification – Missouri Funding Request #13 Project ID: Cat 3-EMA2 FY20-001

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

PROJECT MANAGEMENT PLAN

PROJECT SCHEDULE AND MILESTONES

Milestone	Date	
DNR provides notice of availability of mitigation action funds	Aug/Sept 2019	
Due date for project sponsors to submit proposals to lead agency	Oct/Nov, 2019	
DNR provides approval of successful project sponsors' proposals	Dec 2019/Jan 2020	
Project sponsors complete procurement and submit purchase orders	Project approval + 1 month	
DNR submits attachment A to cover annual admin and project awards	Project approval +1 month	
Trustee provides funds to DNR as requested in the attachment A	Project approval +1.5 months	
Buses delivered to project sponsors	Project approval + 3 months	
Project sponsors submit evidence of vehicle scrapping, invoices, proof of payment, and other documents required for reimbursement	Project approval + 3.5 months	
DNR reviews, requests corrections if necessary, certifies project completion, and provides reimbursement	Project approval + 4 months	
DNR reports to Trustee on status of and expenditures with mitigation actions completed and underway	Jan. 31 and July 31 each year	

This process will repeat again each state fiscal year (July-June) until all funds from this D-4 request are spent.

PROJECT BUDGET

Period of Performance: July 2019 – June 2022					
Budget Category	Total Approved Budget	Share of Total Budget to be Funded by the Trust	Cost-Share, if applicable (Project Sponsors)		
1. Equipment Expenditure	\$5,680,000	\$2,840,000	\$2,840,000		
2. Contractor Support (Provide List of Approved Contractors as Attachment with approved funding ceilings)	\$0	\$0	\$0		
3. Subrecipient Support (Provide List of Approved Subrecipients or Grant Awardees as Attachment with approved funding ceilings)	\$0	\$0	\$0		
4. Administrative ¹	\$96,000	\$96,000	\$0		
Project Totals	\$5,776,000	\$2,936,000	\$2,840,000		
Percentage	100%	50.8%	49.2%		

¹ Subject to Appendix D-2 15% administrative cap.

Beneficiary Eligible Mitigation Action Certification – Missouri Funding Request #13 Project ID: Cat 3-EMA2 FY20-002

PROJECTED TRUST ALLOCATIONS

	FY 2019 (July 2018-June 2019)		FY 2020		FY 2021-28	
1. Anticipated Annual Project Funding Requests to be paid through Trust	\$	7,348,201	\$	14,723,117	\$	19,080,733
2. Anticipated Annual Cost Share	\$	9,630,831	\$	18,708,813	\$	24,088,846
3. Anticipated Total Project Funding by Year (line 1 plus line 2)	\$	16,979,032	\$	33,431,930	\$	43,169,579
4. Cumulative Trustee Payments made to Date Against Cumulative Approved Beneficiary Allocation	\$	-	\$	7,348,201	\$	22,071,318
5. Current Beneficiary Project Funding to be paid through the Trust (line 1)	\$	7,348,201	\$	14,723,117	\$	19,080,733
6. Total Funding Allocated to Beneficiary, inclusive of Current Action by Year (line 4 plus line 5)	\$	7,348,201	\$	22,071,318	\$	41,152,051
7. Beneficiary Share of Estimated Funds Remaining in Trust	\$	41,152,051	\$	33,803,850	\$	-
8. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 7 minus line 5)	\$	33,803,850	\$	19,080,733	\$	-

ATTACHMENT B - REVISED 11/9/22

Beneficiary Eligible Mitigation Action Certification – Missouri Funding Request #13 Project ID: Cat 3-EMA2 FY20-001

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

PROJECT MANAGEMENT PLAN

PROJECT SCHEDULE AND MILESTONES

Milestone	Date
DNR provides notice of availability of mitigation action funds	March 2020
Due date for project sponsors to submit proposals to lead agency	April 2020
DNR provides approval of successful project sponsors' proposals	April 2020
Project sponsors complete procurement and submit purchase orders	Project approval + 1 month
DNR submits attachment A to cover annual admin and project awards	Project approval +1 month
Trustee provides funds to DNR as requested in the attachment A	Project approval +1.5 months
Buses delivered to project sponsors	Project approval + 3 months
Project sponsors submit evidence of vehicle scrapping, invoices, proof of payment, and other documents required for reimbursement	Project approval + 3.5 months
DNR reviews, requests corrections if necessary, certifies project completion, and provides reimbursement	Project approval + 4 months
DNR reports to Trustee on status of and expenditures with mitigation actions completed and underway	Jan. 31 and July 31 each year

This process will repeat again each state fiscal year (July-June) until all funds from this D-4 request are spent.

PROJECT BUDGET

Period of Performance : <u>July 2019 – June 2023</u>					
Budget Category	Total Approved Budget	Share of Total Budget to be Funded by the Trust	Cost-Share, if applicable (Project Sponsors)		
1. Equipment Expenditure	\$2,110,549	\$1,069,207	\$1,041,342		
2. Contractor Support (Provide List of Approved Contractors as Attachment with approved funding ceilings)	\$0	\$0	\$0		
3. Subrecipient Support (Provide List of Approved Subrecipients or Grant Awardees as Attachment with approved funding ceilings)	\$0	\$0	\$0		
4. Administrative ¹	\$6,000	\$6,000	\$0		
Project Totals	\$2,116,549	\$1,075,207	\$1,041,342		
Percentage	100%	50.8%	49.2%		

¹ Subject to Appendix D-2 15% administrative cap.

Beneficiary Eligible Mitigation Action Certification – Missouri Funding Request #13 Project ID: Cat 3-EMA2 FY20-002

PROJECTED TRUST ALLOCATIONS

		FY 2020		FY 2021-28
1. Anticipated Annual Project Funding				
Requests to be paid through Trust	\$	14,723,117	\$	19,080,733
2. Anticipated Annual Cost Share	\$	18,708,813	\$	24,088,846
3. Anticipated Total Project Funding by Year (line 1 plus line 2)	\$	33,431,930	\$	43,169,579
4. Cumulative Trustee Payments made to Date Against Cumulative Approved Beneficiary Allocation	\$	7,348,201	\$	22,071,318
5. Current Beneficiary Project Funding to be paid through the Trust (line 1)	\$	14,723,117	\$	19,080,733
6. Total Funding Allocated to Beneficiary, inclusive of Current Action by Year (line 4				
plus line 5)	\$	22,071,318	\$	41,152,051
7. Beneficiary Share of Estimated Funds Remaining in Trust	\$	33,803,850	\$	-
8. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 7 minus line 5)	۴	10 000 733	.	
runung Actions (iiile / iiilius iiile 5)	\$	19,080,733	\$	-

ATTACHMENT C

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

Records of the applicant, selected projects, and financial reports will be made available on the department VW webpage in the form of a report to coincide with reporting requirements listed in the trust. Records may also be obtained through the state sunshine request portal.

ATTACHMENT D

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

Beneficiary Eligible Mitigation Action Certification – Missouri Funding Request #13

Project ID: Cat 3-EMA2 FY20-001

Transit/Shuttle Bus Replacement Projects

Bus Style	Diesel	Propane	Compressed Natural Gas	Electric
Type A	\$70,000 - \$120,000	\$80,000 - \$130,000	\$85,000 - \$140,000	\$150,000 - \$250,000
Туре В	\$80,000 - \$130,000	\$90,000 - \$140,000	\$85,000 - \$150,000	\$170,000 - \$275,000
Type C	\$150,000 - \$350,000	\$170,000 - \$400,000	\$180,000 - \$420,000	\$400,000 - \$600,000
Type D	\$300,000 - \$500,000	\$320,000 - \$520,000	\$340,000 - \$550,000	\$600,000 - \$1,200,000

The department reviewed invoices for transit and shuttle bus purchases that fleets have applied for in recent funding programs the department administered. Transit and shuttle buses are classified by type that reflects passenger capacity and body style. The type of fuel that powers the engine also affects the price of the bus. Shuttle buses are typically type A, B, or C; and Transit buses are typically type C or D.