



July 30, 2025

Michael Bochanski Jr., Assistant Vice President Wilmington Trust, N.A., as Trustee 1100 North Market Street, Wilmington, DE 19890

Submitted via email to mbochanski@wilmingtontrust.com

Dear Mr. Bochanski:

The 2025 Arkansas Mitigation Trust Report for the Arkansas Department of Energy and Environment (E&E) for the reporting period of January 1, 2025, through June 30, 2025, is enclosed to fulfill requirements outlined in Paragraph 5.3 of the Environmental Mitigation Trust Agreement for State Beneficiaries. Included is a comprehensive progress report detailing the activities undertaken by E&E across each program during the reporting period.

I hereby affirm that I possess the requisite authority to submit this report on behalf of E&E and certify that all information provided in the report is accurate and truthful to the best of my knowledge. I acknowledge that this submission is made under penalty of perjury.

Please contact me at Demetria. Kimbrough@arkansas.gov or 501 682-0927 with any comments or questions.

Sincerely,

Demetria Kimbrough, MPH

Demetchbough

Deputy Director

Office of Air Quality, Division of Environmental Quality

Arkansas Department of Energy & Environment



2025 ARKANSAS MITIGATION TRUST REPORT

VW Environmental Mitigation Fund

January 1, 2025, through June 30, 2025

Arkansas Energy and Environment
Division of Environmental Quality
07/30/2025

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1.0 EV INFRASTRUCTURE PROGRAMS

VW Environmental Mitigation Fund

Division of Environmental Quality Arkansas Mitigation Trust Reporting Form Shaded Areas Contain Formulas - Do Not Alter

Eligible Mitigation Action	EV Infrastructure	Mitigation Funds Expended
Project ID #	Level 2 EVSE Program	507,811
Reporting Period	January 1, 2025 - June 30, 2025	Mitigation Funds Remaining
Mitigation Funds Allocated	1,102,412	594,601

WORKPLAN BUDGET	BUDGET	ACTUAL	REMAINDER	PERCENT REMAINING
Subrecipient Support	\$1,014,412.00	\$419,810.98	\$594,601.02	58.62%
Administrative Costs	\$88,000.00	\$88,000.00	\$0.00	0.00%
Total Mitigation Funds	\$1,102,412.00	\$507,810.98	\$594,601.02	53.94%
Total Mandatory Cost-Share*	\$112,712.44	\$278,202.40	-\$165,489.96	-146.82%
Total Voluntary Matching Funds	\$0.00	\$0.00	\$0.00	0.00%
Total Project Costs	\$1,215,124.44	\$786,013.38	\$429,111.06	35.31%

*Estimate

	Table 1. Rate of Expenditure. Record all funds expended for each budget category.				
Funds Type	Funds Expended for Current Reporting Period	Funds Expended for Previous Periods	Cumulative Funds Expended		
Subrecipient Support	\$17,546.54	\$402,264.44	\$419,810.98		
Administrative	\$0.00	\$88,000.00	\$88,000.00		
Mitigation Funds Total	\$17,546.54	\$490,264.44	\$507,810.98		
Mandatory Cost-Share	\$45,120.46	\$233,081.94	\$278,202.40		
Voluntary Match	\$0.00	\$0.00	\$0.00		
PROJECT TOTAL	\$62,667.00	\$723,346.38	\$786,013.38		

Table 2. Narrative Responses			
Question	Answer		
What actual accomplishments occurred during the reporting period?	Fully disbursed the funds for this activity.		
Were funds awarded for any projects under the Eligible Mitigation Action Plan during the current reporting period? If so, list the recipients and how much funding they received.	No disbursements were made during this period.		
Provide a comparison of actual accomplishments with the anticipated outputs/outcomes and timelines/milestones specified in the Eligible Mitigation Action Management Plan.	None to report during this period.		
If anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems during the reporting period which may interfere with meeting the project objectives?	Anticipated outputs/outcomes were met.		
How do you propose to remedy any problems? Identify how and the date you will get back on course to meet the anticipated outputs/outcomes and/or timelines/milestones specified in the Eligible Mitigation Action Management Plan.	No problems encountered during this reporting period.		
If any cost-shares are reported for this Reporting Period in Table 1 above, identify the source of the funds.	None reported		
Did any public relations events regarding this grant take place during the reporting period?	None to report during this period.		
What is the URL for the state website where members of the public can find information about implementation of this Eligible Mitigation Action?	https://www.adeq.state.ar.us/air/planning/vw.aspx		

Division of Environmental Quality Arkansas Mitigation Trust Reporting Form Shaded Areas Contain Formulas - Do Not Alter

Eligible Mitigation Action	EV Infrastructure	Mitigation Funds Expended
Project ID #	DC Fast Charging EVSE	300,104
Reporting Period	January 1, 2025 - June 30, 2025	Mitigation Funds Remaining
Mitigation Funds Allocated	1,182,745	882,641

WORKPLAN BUDGET	BUDGET	ACTUAL	REMAINDER	PERCENT REMAINING
Subrecipient Support	\$1,116,745.00	\$234,104.23	\$882,640.77	79.04%
Administrative Costs	\$66,000.00	\$66,000.00	\$0.00	0.00%
Total Mitigation Funds	\$1,182,745.00	\$300,104.23	\$882,640.77	74.63%
Total Mandatory Cost-Share*	\$372,248.33	\$78,034.74	\$294,213.59	79.04%
Total Voluntary Matching Funds	\$0.00	\$0.00	\$0.00	0.00%
Total Project Costs	\$1,554,993.33	\$378,138.97	\$1,176,854.36	75.68%

*Estimate

	Table 1. Rate of Expenditure. Record all funds expended for each budget category.				
Funds Type	Funds Expended for Current Reporting Period	Funds Expended for Previous Periods	Cumulative Funds Expended		
Subrecipient Support	\$234,104.23	\$0.00	\$234,104.23		
Administrative	\$0.00	\$66,000.00	\$66,000.00		
Mitigation Funds Total	\$234,104.23	\$66,000.00	\$300,104.23		
Mandatory Cost-Share	\$78,034.74	\$0.00	\$78,034.74		
Voluntary Match	\$0.00	\$0.00	\$0.00		
PROJECT TOTAL	\$312,138.97	\$66,000.00	\$378,138.97		

Table 2. Narrative Responses			
Question	Answer		
What actual accomplishments occurred during the reporting period?	Francis Energy – Our office continues to work with this awardee on close out of the award. Hope to resolve those issues and request disbursements during the next fiscal quarter. Entergy Arkansas – this awardee anticipates finishing construction and commissioning of the station in the first quarter of 2025. Franklin's Charging – After Shell withdrew from the DCFC award, an alternate applicant was chosen. Franklin's Charging is a local, independently-owned EV charging business in downtown Little Rock, AR. They plan to commission the new chargers in the first quarter of 2025.		
Were funds awarded for any projects under the Eligible Mitigation Action Plan during the current reporting period? If so, list the recipients and how much funding they received.	No disbursements were made during this period.		
Provide a comparison of actual accomplishments with the anticipated outputs/outcomes and timelines/milestones specified in the Eligible Mitigation Action Management Plan.	Expected outcomes were met.		
If anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems during the reporting period which may interfere with meeting the project objectives?	No.		
How do you propose to remedy any problems? Identify how and the date you will get back on course to meet the anticipated outputs/outcomes and/or timelines/milestones specified in the Eligible Mitigation Action Management Plan.	N/A		
If any cost-shares are reported for this Reporting Period in Table 1 above, identify the source of the funds.	None reported		
Did any public relations events regarding this grant take place during the reporting period?	None reported		
What is the URL for the state website where members of the public can find information about implementation of this Eligible Mitigation Action?	https://www.adeq.state.ar.us/air/planning/vw.aspx		



2.0 CLEAN FUELS PROGRAM

VW Environmental Mitigation Fund

Division of Environmental Quality Arkansas Mitigation Trust Reporting Form Shaded Areas Contain Formulas - Do Not Alter

Eligible Mitigation Action	Buses and Medium Trucks	Mitigation Funds Expended
Project ID #	Clean Fuels	2,132,273
Reporting Period	January 1, 2025 - June 30, 2025	Mitigation Funds Remaining
Mitigation Funds Allocated	2,488,692	356,419

WORKPLAN BUDGET	BUDGET	ACTUAL	REMAINDER	PERCENT REMAINING
Subrecipient Support	\$2,193,304.00	\$1,761,904.00	\$431,400.00	19.67%
Administrative Costs	\$295,388.00	\$370,369.19	-\$74,981.19	-25.38%
Total Mitigation Funds	\$2,488,692.00	\$2,132,273.19	\$356,418.81	14.32%
Total Mandatory Cost-Share*	\$6,080,695.47	\$2,629,295.47	\$3,451,400.00	56.76%
Total Voluntary Matching Funds	\$0.00	\$0.00	\$0.00	0.00%
Total Project Costs	\$8,569,387.47	\$4,761,568.66	\$3,807,818.81	44.44%

*Estimate

Table 1. Rate of Expenditure. Record all funds expended for each budget category.				
Funds Type	Funds Expended for Current Reporting Period	Funds Expended for Previous Periods	Cumulative Funds Expended	
Subrecipient Support	\$532,450.00	\$1,229,454.00	\$1,761,904.00	
Administrative	\$95,588.00	\$274,781.19	\$370,369.19	
Mitigation Funds Total	\$628,038.00	\$1,504,235.19	\$2,132,273.19	
Mandatory Cost-Share	\$750,133.36	\$1,879,162.11	\$2,629,295.47	
Voluntary Match	\$0.00	\$0.00	\$0.00	
PROJECT TOTAL	\$1,378,171.36	\$3,383,397.30	\$4,761,568.66	

Table 2. Narrative Responses			
Question	Answer		
What actual accomplishments occurred during the reporting period?	City of Fort Smith (Year 4) has been reimbursed for \$332,450 and City of Fort Smith (Year 3) has been reimbursed for \$200,000. The only open Clean Fuel project is Rock Region Metro (RRM Year 4) and they are currently waiting on the transit buses to be built.		
Were funds awarded for any projects under the Eligible Mitigation Action Plan during the current reporting period? If so, list the recipients and how much funding they received.	City of Fort Smith (Year 4) has been reimbursed for \$332,450 and City of Fort Smith (Year 3) has been reimbursed for \$200,000.		
Provide a comparison of actual accomplishments with the anticipated outputs/outcomes and timelines/milestones specified in the Eligible Mitigation Action Management Plan (EMAM).	City of Fort Smith (Year 3) and City of Fort Smith (Year 4) has been completed. RRM has been submitting their quarterly reports and are awaiting for the transit buses to be built. RRM stated in their most recent quarterly report that the manufacturer has confirmed that the buses should begin being built 4Q2025 with a delivery date in 1Q2026.		
If anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems during the reporting period which may interfere with meeting the project objectives?	There are no current problems this quarter.		
How do you propose to remedy any problems? Identify how and the date you will get back on course to meet the anticipated outputs/outcomes and/or timelines/milestones specified in the Eligible Mitigation Action Management Plan.	N/A		
If any cost-shares are reported for this Reporting Period in Table 1 above, identify the source of the funds.	Total cost-share for this reporting period is \$750,133.36 in participant support costs.		
Did any public relations events regarding this grant take place during the reporting period?	No public relations events were held during the reporting period.		
What is the URL for the state website where members of the public can find information about implementation of this Eligible Mitigation Action?	https://www.adeq.state.ar.us/air/planning/vw.aspx		



3.0 SAFER PROGRAM

VW Environmental Mitigation Fund

Division of Environmental Quality Arkansas Mitigation Trust Reporting Form Shaded Areas Contain Formulas - Do Not Alter

Eligible Mitigation Action	Large Trucks	Mitigation Funds Expended
Project ID #	SAFER	1,180,000
Reporting Period	January 1, 2025 - June 30, 2025	Mitigation Funds Remaining
Mitigation Funds Allocated	1,180,000	0

WORKPLAN BUDGET	BUDGET	ACTUAL	REMAINDER	PERCENT REMAINING
Subrecipient Support	\$1,109,790.00	\$1,109,790.00	\$0.00	0.00%
Administrative Costs	\$70,210.00	\$70,210.00	\$0.00	0.00%
Total Mitigation Funds	\$1,180,000.00	\$1,180,000.00	\$0.00	0.00%
Total Mandatory Cost-Share*	\$0.00	\$0.00	\$0.00	0.00%
Total Voluntary Matching Funds	\$0.00	\$0.00	\$0.00	0.00%
Total Project Costs	\$1,180,000.00	\$1,180,000.00	\$0.00	0.00%

*Estimate

	Table 1. Rate of Expenditure. Record all funds expended for each budget category.			
Funds Type	Funds Expended for Current Reporting Period Funds Expended for Previous Periods Cumulative Funds Expended			
Subrecipient Support	\$0.00	\$1,109,790.00	\$1,109,790.00	
Administrative	\$5,460.37	\$64,749.63	\$70,210.00	
Mitigation Funds Total	\$5,460.37	\$1,174,539.63	\$1,180,000.00	
Mandatory Cost-Share	\$0.00	\$0.00	\$0.00	
Voluntary Match	\$0.00	\$0.00	\$0.00	
PROJECT TOTAL	\$5,460.37	\$1,174,539.63	\$1,180,000.00	

Table 2. Narrative Responses			
Question	Answer		
What actual accomplishments occurred during the reporting period?	ARDOT completed their project and submitted documetation for reimbursment on 8/4/2022.		
Were funds awarded for any projects under the Eligible Mitigation Action Plan during the current reporting period? If so, list the recipients and how much funding they received.	ARDOT requested at total of \$1,109,790 for the replacement of 7 pieces of diesel powerd equipment.		
Provide a comparison of actual accomplishments with the anticipated outputs/outcomes and timelines/milestones specified in the Eligible Mitigation Action Management Plan.	ARDOT struggled with meeting deadlines due to the on going supply chain issues however they were able to finalize their project as required by the Trust Agreement.		
If anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems during the reporting period which may interfere with meeting the project objectives?	Due to ongoing supply chain issues, DEQ timelines were relaxed to ensure project were able to be completed.		
How do you propose to remedy any problems? Identify how and the date you will get back on course to meet the anticipated outputs/outcomes and/or timelines/milestones specified in the Eligible Mitigation Action Management Plan.	Project is complete.		
If any cost-shares are reported for this Reporting Period in Table 1 above, identify the source of the funds.	No cost-shares were reported for this reporting period.		
Did any public relations events regarding this grant take place during the reporting period?	No public relation events took place during this reporting period.		
What is the URL for the state website where members of the public can find information about implementation of this Eligible Mitigation Action?	https://www.adeq.state.ar.us/air/planning/vw.aspx		



4.0 ABC PROGRAM

VW Environmental Mitigation Fund

Division of Environmental Quality Arkansas Mitigation Trust Reporting Form Shaded Areas Contain Formulas - Do Not Alter

Eligible Mitigation Action	Bus Fleets	Mitigation Funds Expended
Project ID #	ABC	5,523,488
Reporting Period	January 1, 2025 - June 30, 2025	Mitigation Funds Remaining
Mitigation Funds Allocated	8,084,488	2,561,000

WORKPLAN BUDGET	BUDGET	ACTUAL	REMAINDER	PERCENT REMAINING
Subrecipient Support	\$7,815,000.00	\$5,254,000.00	\$2,561,000.00	32.77%
Administrative Costs	\$269,488.00	\$269,488.00	\$0.00	0.00%
Total Mitigation Funds	\$8,084,488.00	\$5,523,488.00	\$2,561,000.00	31.68%
Total Mandatory Cost-Share*	\$1,321,465.98	\$1,321,465.98	\$0.00	0.00%
Total Voluntary Matching Funds	\$0.00	\$0.00	\$0.00	0.00%
Total Project Costs	\$9,405,953.98	\$6,844,953.98	\$2,561,000.00	27.23%

*Estimate

	Table 1. Rate of Expenditure. Record all funds expended for each budget category.			
Funds Type	Funds Expended for Current Reporting Period Funds Expended for Previous Periods Cumulative Funds Expended			
Subrecipient Support	\$882,000.00	\$4,372,000.00	\$5,254,000.00	
Administrative	\$0.00	\$269,488.00	\$269,488.00	
Mitigation Funds Total	\$882,000.00	\$4,641,488.00	\$5,523,488.00	
Mandatory Cost-Share	\$437,528.78	\$883,937.20	\$1,321,465.98	
Voluntary Match	\$0.00	\$0.00	\$0.00	
PROJECT TOTAL	\$1,319,528.78	\$5,525,425.20	\$6,844,953.98	

Table 2. Narrative Responses			
Question	Answer		
What actual accomplishments occurred during the reporting period?	Jacksonville North Pulaski School District (JNPSD) finished their project and got \$882,000 for replacing 9 school buses with 9 propane school busses. This wraps up the ABC program.		
Were funds awarded for any projects under the Eligible Mitigation Action Plan during the current reporting period? If so, list the recipients and how much funding they received.	\$882,000 was awarded under the ABC program during the reporting period.		
Provide a comparison of actual accomplishments with the anticipated outputs/outcomes and timelines/milestones specified in the Eligible Mitigation Action Management Plan.	JNPSD has completed their project. The reimbursement request was processed, and payment was received from the Trustee.		
If anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems during the reporting period which may interfere with meeting the project objectives?	N/A		
How do you propose to remedy any problems? Identify how and the date you will get back on course to meet the anticipated outputs/outcomes and/or timelines/milestones specified in the Eligible Mitigation Action Management Plan.	N/A		
If any cost-shares are reported for this Reporting Period in Table 1 above, identify the source of the funds.	Total cost-share for this reporting period is \$437,528.78 in participant support costs.		
Did any public relations events regarding this grant take place during the reporting period?	No public relation events were held during the reporting period.		
What is the URL for the state website where members of the public can find information about implementation of this Eligible Mitigation Action?	https://www.adeq.state.ar.us/air/planning/vw.aspx		



5.0 GO RED! PROGRAM AR FY22-23 DERA STATE GRANT REPORT

VW Environmental Mitigation Fund

U. S. Environmental Protection Agency DERA State Grant Report Financial Summary - Project Lifetime

Grant Recipient Arkansas E&E
Project Period of Performance October 1, 2021 - May 30, 2025
Grant Number 02F01001
Project Title Go RED

DERA State Grant Fiscal Summary TOTAL Year #1 + Year #2			
Federal (EPA) Project Award Amount Total \$ 1,208,131			
Total Cost Share Amount	\$	695,968	
Total Project Costs (Fed. + Cost Share)	\$	1,904,099	
ederal (EPA) Funds Expended to Date #REF!		#REF!	
Federal (EPA) Funds Remaining		#REF!	

DERA State Grant Fiscal Summary Year #1			
Program Fiscal Year FY2021 DERA State Grant			
Federal (EPA) Project Award Amount Year #1	8	513,944	
Total Cost Share Amount	\$	342,629	
Total Voluntary Matching Funds	\$	342,629	
Total Mandatory Cost Share Amount	\$	-	
Total Project Costs (Fed. + Cost Share)	\$	856,573	

DERA State Grant Fiscal Summary Year #2			
Program Fiscal Year FY2022 DERA State Grant			
Federal (EPA) Project Award Amount Year #2	\$	694,187	
Total Cost Share Amount	\$	353,339	
Total Voluntary Matching Funds	\$	353,339	
Total Mandatory Cost Share Amount	\$	-	
Total Project Costs (Fed. + Cost Share)	s	1,047,526	

	Table 1. Summary Rate of Expenditure Record project budget funds ONLY from approved final workplan. All other numbers will reflect automatically from subsequent tabs.															
			To	tal Project Bud		ius Ofter from	і аррголей зінаі		al Expenses to	,	omancany from	і зиозециені ш		emaining Balar	100	
			10		~			100	<u> </u>				IX.			
Financial Summary	East	deral	Mandatory	Voluntary	Cost Share	Total Project	Federal	Mandatory	Voluntary	Cost Share	Total Project	Federal	Mandatory	Voluntary	Cost Share	Total Project
Financial Summary	II .) Funds	Cost Share	VW Mitigation Funds	Other Funds	Cost	(EPA) Funds	Cost Share	VW Mitigation Funds	Other Funds	Cost	(EPA) Funds	Cost Share	VW Mitigation Funds	Other Funds	Cost
Personnel	\$	36,858	\$ -	\$ 12,193	\$ 12,378	\$ 61,429	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Fringe Benefits	\$	13,449	\$ -	\$ 4,449	\$ 4,517	\$ 22,415	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Travel	\$	-	\$ -	s -	\$ -	\$ -	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Equipment	\$	-	\$ -	\$ -	\$ -	s -	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Supplies	\$	502	\$ -	\$ 160	\$ 175	\$ 837	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Contractual	\$	-	\$ -	\$ -	\$ -	s -	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Subawards	\$	-	\$ -	\$ -	\$ -	\$ -	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Participant Support Costs (e.g., Rebates)	\$ 1,	138,400	s -	\$ 329,482	\$ 320,000	\$ 1,787,882	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Other	\$	-	\$ -	\$ -	\$ -	s -	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Direct Cost Total	\$ 1,	189,209	\$ -	\$ 346,284	\$ 337,070	\$ 1,872,563	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Indirect Charges	\$	18,922	\$ -	\$ 7,055	\$ 5,559	\$ 31,536	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
TOTALS	\$ 1,	208,131	s -	\$ 353,339	\$ 342,629	\$ 1,904,099	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
							FPA R	udget Details l	w Fiscal Vaar							
			FY202	1 DERA State	Grant		ET IT E		22 DERA State	Grant		I	To	tal Project Bud	lget	
					Cost Share				Voluntary			Voluntary Cost Share				
Financial Summary	Fee	deral	Mandatory	VW		Total Project	Federal	Mandatory	VW		Total Project	Federal	Mandatory	VW		Total Project
	II .) Funds	Cost Share	Mitigation	Other Funds	Cost	(EPA) Funds	Cost Share	Mitigation	Other Funds	Cost	(EPA) Funds	Cost Share	Mitigation	Other Funds	Cost
	`	ĺ		Funds	o uner 1 unes		` ′		Funds	o uner 1 unies		` ′		Funds		
Personnel	\$	18,568			\$ 12,378	\$ 30,946	\$ 18,290		\$ 12,193		\$ 30,483	\$ 36,858	\$ -	\$ 12,193	\$ 12,378	\$ 61,429
Fringe Benefits	\$	6,775			\$ 4,517	\$ 11,292	\$ 6,674		\$ 4,449		\$ 11,123	\$ 13,449	\$ -	\$ 4,449	\$ 4,517	\$ 22,415
Travel						s -					s -	\$ -	\$ -	\$ -	\$ -	s -
Equipment						s -					\$ -	\$ -	\$ -	\$ -	\$ -	s -
Supplies	\$	262			\$ 175	\$ 437	\$ 240		\$ 160		\$ 400	\$ 502	\$ -	\$ 160	\$ 175	\$ 837
Contractual						s -					\$ -	\$ -	\$ -	\$ -	\$ -	s -
Subawards						s -					\$ -	\$ -	\$ -	\$ -	\$ -	s -
Participant Support Costs (e.g., Rebates)	\$	480,000			\$ 320,000	\$ 800,000	\$ 658,400		\$ 329,482		\$ 987,882	\$ 1,138,400	s -	\$ 329,482	\$ 320,000	\$ 1,787,882
Other						s -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Direct Cost Total	\$	505,605	\$ -	s -	\$ 337,070	\$ 842,675	\$ 683,604	\$ -	\$ 346,284	\$ -	\$ 1,029,888	\$ 1,189,209	s -	\$ 346,284	\$ 337,070	\$ 1,872,563
Indirect Charges	\$	8,339	\$ -	\$ -	\$ 5,559	\$ 13,898	\$ 10,583	\$ -	\$ 7,055	\$ -	\$ 17,638	\$ 18,922	\$ -	\$ 7,055	\$ 5,559	\$ 31,536
TOTALS	S	513,944	s -	s -	\$ 342,629	\$ 856,573	\$ 694,187	s -	\$ 353,339	s -	\$ 1,047,526	\$ 1,208,131	s -	\$ 353,339	\$ 342,629	\$ 1,904,099

U. S. Environmental Protection Agency DERA State Grant Report Financial Summary - Project Lifetime

Grant Recipient Arkansas E&E
Project Period of Performance October 1, 2021 - May 30, 2025
Grant Number 02F01001
Project Title Go RED

DERA State Grant Fiscal Summary TOTAL Year #1 + Year #2											
Federal (EPA) Project Award Amount Total	\$	1,208,131									
Total Cost Share Amount	\$	695,968									
Total Project Costs (Fed. + Cost Share)	\$	1,904,099									
Federal (EPA) Funds Expended to Date		#REF!									
Federal (EPA) Funds Remaining		#REF!									

DERA State Grant Fiscal Summary Year #1											
Program Fiscal Year FY2021 DERA State Grant											
Federal (EPA) Project Award Amount Year #1	\$	513,944									
Total Cost Share Amount	\$	342,629									
Total Voluntary Matching Funds	\$	342,629									
Total Mandatory Cost Share Amount	\$	-									
Total Project Costs (Fed. + Cost Share)	\$	856,573									

DERA State Grant Fiscal Summary Year #2											
Program Fiscal Year FY2022 DERA State Grant											
Federal (EPA) Project Award Amount Year #2	\$	694,187									
Total Cost Share Amount	\$	353,339									
Total Voluntary Matching Funds	\$	353,339									
Total Mandatory Cost Share Amount	\$	-									
Total Project Costs (Fed. + Cost Share)	\$	1,047,526									

Table 1. Summary Rate of Expenditure Record project budget funds ONLY from approved final workplan. All other numbers will reflect automatically from subsequent tabs.																					
					Record pr	oject	budget fun	rds (ONLY from	n appr	roved final	workplan. All	other numbers	will reflect aut	omatically froi	n subsequent ta	bs.				
			To	tal Pr	oject Buc	lget						Tota	l Expenses to	Date			Re	emaining Balar	ice		
				'	√oluntary	Cost	Share						Voluntary	Cost Share				Voluntary	Cost Share		
Financial Summary		Federal PA) Funds	Mandatory Cost Share	Mi	VW tigation unds	Oth	er Funds	Tot	tal Project Cost		ederal A) Funds	Mandatory Cost Share	VW Mitigation Funds	Other Funds	Total Project Cost	Federal (EPA) Funds	Mandatory Cost Share	VW Mitigation Funds	Other Funds		al Project Cost
Personnel	\$	36,858	\$ -	\$	12,193	\$	12,378	\$	61,429	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Fringe Benefits	\$	13,449	\$ -	\$	4,449	\$	4,517	\$	22,415	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Travel	\$	-	\$ -	\$	-	\$	-	\$	-	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Equipment	\$	-	\$ -	\$	-	\$	-	\$	-	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Supplies	\$	502	\$ -	\$	160	\$	175	\$	837	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Contractual	\$	-	\$ -	\$	-	\$	-	\$	-	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Subawards	\$	-	\$ -	\$	-	\$	-	\$	-	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Participant Support Costs (e.g., Rebates)	\$	1,138,400	\$ -	s	329,482	\$	320,000	\$	1,787,882	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Other	\$	-	\$ -	\$	-	\$	-	\$	-	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Direct Cost Total	\$	1.189.209	s -	\$	346,284	\$	337,070	s	1,872,563	#	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#	REF!
Indirect Charges	\$	18,922	\$ -	\$	7,055	\$		\$	31,536	_	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!		REF!
TOTALS	s	1,208,131	s -	\$		\$	342,629	\$	1,904,099	_	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	_	REF!
	-										ED. D	1 . 5 . 0 .	F1 1 X7								=
			EV202	1 DE	RA State	C		Palatina i			EPA BI	idget Details b	y Fiscai Year 2 DERA State	C			Tr.	- I D - ' / D	la ar		-
			F 1 202		Voluntary							F 1 202		Cost Share	i	Total Project Budget Voluntary Cost Share					=
Financial Summary		Federal	Mandatory	-	VW	Cost	Snare	Tar	tal Project		ederal	Mandatory	Voluntary	Cost Share	Total Project	Federal	Mandatory	Voluntary	Cost Share	Tota	al Project
r manciai Summary		PA) Funds	Cost Share				ъ.,	101	Cost		A) Funds	Cost Share			Cost	(EPA) Funds	Cost Share		OI E I		Cost
	(E	rA) rulius	Cost Share		tigation	Otn	er Funds		Cost	EF.	A) Fullus	Cost Share	Mitigation	Other Funds	Cost	(EFA) ruilds	Cost Share	Mitigation	Other Funds	'	COSt
Dama amu al	\$	18,568		1	unds	S	12,378	•	30,946	•	18,290		Funds \$ 12,193		\$ 30,483	\$ 36,858	\$ -	Funds \$ 12,193	\$ 12,378	6	61,429
Personnel Fringe Benefits	\$	6.775				\$		\$	11.292	2	6,674		\$ 12,193		\$ 30,483	\$ 13.449	\$ -	\$ 12,193	\$ 4.517	_	22,415
Travel	•	0,773				2	2000	S	2	2	0,074		\$ 4,449		\$ 11,123		-	,		\$	
								S	-						s -	\$	\$ -	\$ - \$ -	\$ - \$	\$	-
Equipment Supplies	\$	262				s	175	-	437	¢.	240		\$ 160		\$ 400	\$ 502	-	*	\$ 175	_	837
Contractual	\$	262				2		\$	437	2	240		\$ 160		\$ 400	\$ 302	\$ -	\$ 160	\$ 173	S .	- 83/
Subawards								\$							\$	\$ -	\$ -	\$ -	\$ -	S	
Participant Support								9							J -	<u>-</u>	φ <u>-</u>	Φ -	Φ -	3	
Costs (e.g., Rebates)	\$	480,000				\$	320,000	\$	800,000	\$	658,400		\$ 329,482		\$ 987,882	\$ 1,138,400	\$ -	\$ 329,482	\$ 320,000	\$ 1	1,787,882
Other								S							s -	\$ -	s -	s -	s -	s	
Direct Cost Total	\$	505,605	\$	9	_	\$	337.070	\$	842.675	\$	683,604	· ·	\$ 346,284	\$ -	\$ 1,029,888			-	\$ 337.070	_	1.872.563
Indirect Charges	\$			\$		\$	5,559	\$	13,898	\$		\$ -	\$ 7,055	-	\$ 17,638	\$ 1,189,209	·	\$ 7,055	\$ 5,559		31,536
TOTALS	S	513,944	and the second second	S		S		\$		\$	694,187		\$ 353,339		\$ 1,047,526	Ψ 10,522			\$ 342,629		1,904,099
IOIALS	9	213,744	-	Ψ		Ψ	342,023	Ψ	000,073	Ψ	074,107	Ψ -	Ψ 303,333	Ψ	9 1,047,520	η ψ 1,200,131	-	φ 333,337	9 342,029	Ψ	1,704,077

Financial and Narrative Summary - Year 1

Grant Recipient
Grant Number
Project Title

Arkansas E&E
02F01001
Go RED

Table 3. Year 1 Annual Rate of Expenditure																		
Record and update project expenses quarterly. Previous quarters should remain and edits should be made to the quarterly report being submitted.																		
	I			Quarter 1	4						<u>, , , , , , , , , , , , , , , , , , , </u>	Quarter 2						
			(Oct. to Dec. 202	21						J	an. to Mar. 202	2					
Financial Summary	Exp	eral Funds	Mandatory Cost Share Expended the	Voluntary Ma this Repor			То	otal Project	Exp	eral Funds pended the	Mandatory Cost Share Expended the	Voluntary Ma this Report			Tot	al Project		
		eporting Period	Reporting Period	VW Mitigation Funds	Otl	ner Funds		Cost		eporting Period	Reporting Period	VW Mitigation Funds	Other Funds		Cost			
Personnel	\$	2,364			\$	1,576	\$	3,940	\$	1,550			\$	1,033	\$	2,583		
Fringe Benefits	\$	864			\$	576	\$	1,440	\$	566			\$	378	\$	944		
Travel							\$	-	\$	12					\$	12		
Equipment							\$	-							\$	-		
Supplies							\$	-							\$	-		
Contractual							\$	-							\$	-		
Subawards							\$	-							\$	-		
Participant Support Costs							\$								\$	_		
(e.g., Rebates)							2	-							2	-		
Other							\$	-							\$	-		
Direct Cost Total	\$	3,228	\$ -	\$ -	\$	2,152	\$	5,379	\$	2,128	s -	\$ -	\$	1,411	\$	3,539		
Indirect Charges	\$	1,368			\$	911	\$	2,279	\$	897			\$	598	\$	1,495		
TOTALS	\$	4,595	\$ -	\$ -	\$	3,063	\$	7,658	\$	3,025	s -	\$ -	\$	2,009	\$	5,033		
	П			Quarter 3					г			Quarter 4						
			A	pr. to Jun. 202	22				Jul. to Sep. 2022									
Financial Summary		eral Funds ended this	Mandatory Cost Share Expended this	Voluntary Ma this Repor			То	otal Project		eral Funds ended this	Mandatory Cost Share Expended this	Voluntary Ma this Report			Tot	al Project		
	1	eporting Period	Reporting Period	VW Mitigation Funds		her Funds		Cost	L	eporting Period	Reporting Period	VW Mitigation Funds	Otne	r Funds		Cost		
Personnel	\$	451			\$	301	\$	752	\$	414			\$	276	\$	690		
Fringe Benefits	\$	165			\$	110	\$	275	\$	151			\$	101	_	252		
Travel							\$	-							\$	-		
Equipment							\$	-							\$	-		
Supplies							\$	-							\$	-		
Contractual							\$	-							\$	-		
Subawards							\$	-							\$	-		
Participant Support Costs							\$	_							\$	_		
(e.g., Rebates)							Ľ								Ľ.	_		
Other							\$	-							\$	-		
Direct Cost Total	\$	616	\$ -	\$ -	\$	411	\$	1,027	\$	566	\$ -	\$ -	\$	377	\$	943		
Indirect Charges	\$	261			\$	174	\$	435	\$	240			\$		\$	399		
TOTALS	\$	877	\$ -	\$ -	\$	585	\$	1,461	\$	805	\$ -	\$ -	\$	537	\$	1,342		

Table 4. Project Updates - Narrative Responses Record and update project updates quarterly.

Please paste the planned activities, outputs, and outcome from the submitted workplan information. Provide updates and if any changes occurred, please provide that information accordingly. In the 'Progress to Date' column, please use the dropdown to indicate if the activity is 1) Not yet started, 2) In progress, or 3) Completed. Please indicate the fiscal year of DERA grant funds used for the activity descriped within the table.

Fiscal Year	Activities	Anticipated Outputs	Anticipated Outcomes		Progress	to Date		Progress Notes		
iscai i eai	Activities	Anticipated Outputs	Anticipated Outcomes	Q1	Q2	Q3	Q4	Write below, as appropriate.		
2022	Fall/Winter 2021: DEQ publicizes applicant guidance and application deadlines through news releases, the DEQ website, and the Go RED! email list.		First applications start coming in by Dec. 31 2021	Completed	Completed	Completed	Completed			
2022	January 2022: Quarterly report due to EPA	1st quarterly report prepared, reviewed and approved before Jan. deadline	Quarterly report submitted to EPA	Completed	Completed	Completed	Completed			
2022	December 2021 - April 30, 2022: DEQ evaluates proposals from Go RED! applicants, selects projects, and enters into MOAs for selected projects.	Proposal reviewed within a week after each of the rolling deadline	MOA completed and signed by Applicants and DEQ	In Progress	Completed	Completed	Completed			
2022	April 2022: Quarterly report due to EPA	2nd quarterly report prepared, reviewed and approved before April. deadline	Quarterly report submitted to EPA	Completed	Completed	Completed	Completed			
2022	Spring/Summer 2022: DEQ will coordinate with Go RED! selected recipients to ensure successful completion of their projects by August 31, 2022	Continued coordination with Program participants through out the project process	Projects completed by August 31st	Not Yet Started	In Progress	In Progress	In Progress	Due to supply chain constraints, no applicants were able t complete their projects by August 31, 2022.		
2022	July 2022: Quarterly report due to EPA	3rd quarterly report prepared, reviewed and approved before July. deadline	Quarterly report submitted to EPA	Not Yet Started	Not Yet Started	In Progress	Completed			
2022	August 2022: Projects completed by Go RED! recipients	Projects completed by August 31st	Projects completed by August 31st	Not Yet Started	Not Yet Started	Not Yet Started	In Progress			
2022	September 2022: Project partners reimbursed upon demonstration that MOA terms have been met	Program participants submit reimbursement requests	Program participants receive reimbursements	Not Yet Started	Not Yet Started	Not Yet Started	In Progress	Due to supply chain constraints, no applicants were able to complete their projects by August 31, 2022.		

Countries Ouestion	Quarter 1 Update	Ouarter 2 Undate	Quarter 3 Update	Quarter 4 Undate
Question	Quarter 1 Opuate	Quarter 2 Opuate	Quarter 3 Opuate	Quarter 4 Opusite
Provide a comparison of accomplishments with the anticipated outputs/outcomes and timelines/milestones specified in the project Work Plan. Please include financial, technical, and programmatic.	DEQ provided a news release on November 30, 2021, announcing funding for the Fall 2021 application period of December 1, 2021, through April 30, 2022, and provided an application guidance for applicants concerning eligibility, deadlines, and other pertinent information. DEQ specified that applications would be received for rolling deadlines ending at the end of each month or until all funds were expended. DEQ anticipated opening the application period on December 1, 2021, and achieved this goal. One (1) application was mittally submitted in December 2021 via the specified online form.	DEQ received 6 applications for our GO RED program during this reporting period. An incomplete application was submitted by Nucor-Yamato Steel Company. Complete applications were submitted by Clinton School District, Mountainburg School District, Ozark Public Schools, Shirley School District, Ozark Public Schools, Shirley School District, and Two Rivers School District. Proposed project applications were reviewed and scored. All applicants with complete applications were reviewed and scored. All applicants with complete applications were reviewed and recommended for award. Memorandums of Agreement (MOAs) were drafted and finalized, then sent out to recommended project applicants for signature, which DEQ anticipated would be completed by March 31. As of April 9, 2022, Clinton School District and Ozark Public Schools have been authorized to begin projects, and DFQ is waiting for final signatures to authorize the remaining recommended projects.	All recommended projects, submitted by Clinton School District, Mountainburg School District, Ozark Public Schools, Shirley School District, and Two Rivers School District, have been authorized to begin DEQ has authorized all recommended projects to begin. DEQ is currently on track to meet expected outcomes and timelines.	DEQ anticipated that all projects recommended from the December 1, 2021, through April 30, 2022, application period would be completed by September 5, 2022. However, due to supply and demand, there has been a significant delay in project completion. Projects that are still underway anticipate completion in the next quarter.
Have any vehicles in this project changed from the last quarter? (i.e. vehicles added to the Fleet Description or taken off the Fleet Description)	No Changes	No Changes	No Changes	No Changes
Did you award any rebates or subawards during the reporting period? If so, list the recipients and how much funding they received.	No reimbursements were issued during this reporting period.	No reimbursements were issued during this reporting period.	No reimbursements were issued during this reporting period.	No funds were disbursed during Q4. However, Clinton School District requested reimbursement for \$50,000 in Q4 of year 1 and was reimbursed in Q1 of year 2. This reimbursement will be reflected in the next quarterly report.
If anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems during the reporting period which may interfere with meeting project objectives?	DEQ met its goals concerning funding availability and application start date.	Review and signature of MOAs took longer than anticipated. Additionally, DEQ was notified by Clinton School District concerning bus supply chain issues, as vendors indicated that they could not meet or could not ensure that projects would be complete by the deadline.	Applicants have communicated concerns that bus supply will impact their ability to complete their project by the initial deadline. However, the potential delay is not impacting early milestones applicable to this reporting period.	Project managers communicated concerns that bus sup- will impact their ability to complete their project by the initial deadline. Project managers have continued communications and effort after the anticipated deadline fulfill project goals as soon as possible.
If any cost-share or additional leveraged funds are reported for this Reporting Period in Table 3 above, identify the source of the funds.	No cost share have been received during this reporting period.	No cost share have been received during this reporting period.	No cost share have been received during this reporting period.	No cost share for this reporting period
Have there been any major personnel changes during this reporting period?	No Personnel changes	No Personnel changes	No Personnel changes	During the reporting period, we added a new member to our team, Katrina Jones, Policy Development Coordinat that will be the primary contact for Go RED! in the 2022/2023 application period.
Did any public relations events regarding this grant take place during the reporting period?	1 (News release November 30, 2021)	DEQ sent out an email on February 28, 2022 to 138 organizations that may operate or work with parties who operate eligible equipment to inform them that there was still funding available for additional projects.	No public relations events were held regarding this grant during the reporting period.	No, no public relations events were held during this reporting period.
Are you using websites or other tools used to relay information about this grant to the public?	Information and the a link to the applicant guide have been posted on DEQs website at https://www.adeq.state.ar.us/air/planning/gored/.	Information and the a link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/.	Information and the a link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/.	Information and the a link to the applicant guide have be posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/.
What project activities are planned for the next reporting period?	quarters 1-3 were reported on old template	DEQ will continue to work with applicants to answer questions and clarify program requirements.	DEQ will continue to provide support to potential and current applicants by by answering questions and clarifying program requirements.	We anticipate giving a news release for the 2022 application period, opening the application form, and providing support to potential applicants.
Was any program income generated during the reporting period? Identify amount of program income, how it was generated, and how the program income was/will be used.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	No program income was generated during this reporting period.
What is the URL for the state website listing the total number and dollar amount of subawards, rebates, or loans provided, as well as a breakdown of the technologies funded? Please also list any other state websites used for outreach related to the State DERA Grant Program.	Information and the a link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/.	Information and the a link to the applicant guide have been posted on DEQs website at https://www.adeq.state.ar.us/air/planning/gored/.	Information and the a link to the applicant guide have been posted on DEQs website at https://www.adeq.state.ar.us/air/planning/gored/.	Information and the a link to the applicant guide have b posted on DEQs website at https://www.adeq.state.ar.us/air/planning/gored/.
Do you have any other comments or feedback?	DEQ will continue to work with applicants to answer questions and clarify program requirements.	N/A	N/A	N/A

		Subaward Reporting Requirements										
ease provide subaward updates on the project. As quarterly reports are submitted, indicate updates or changes for each quarter. For each quarter, please indicate if there was a change from the previous quarter. If yes, please provide an explanation in the subsequent cell.												
Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update								
Summaries of results of reviews of financial and programmatic reports.	Not applicable to participant support program structures											
Summaries of findings from site visits and/or desk reviews to ensure effective subrecipient performance.	Not applicable to participant support program structures											
Environmental results the subrecipient achieved	Not applicable to participant support program structures											
Summaries of audit findings and related pass-through entity management decisions	Not applicable to participant support program structures											
Actions the pass-through entity has taken to correct deficiencies such as those specified at 2 CFR 200,332, 2 CFR 200,208 and the 2 CFR 200,339 Remedies for Noncompliance	Not applicable to participant support program structures											

Financial and Narrative Summary - Year 2

Grant Recipient
Grant Number
Project Title

Arkansas E&E
02F01001
Go RED

Total Federal Funds Expended: Year 2 S 123,122
Project Reporting Period Jul. to Sep. 2023

Table 5. Year 2 Annual Rate of Expenditure																				
Table 5. Year 2 Annual Rate of Expenditure Record and update project expenses quarterly. Previous quarters should remain and edits should be made to the quarterly report being submitted.																				
Record and a	Paure	project c.	фензез	quarter		uarter 1	uuri	ers snoutu	rem	ain ana ca	113 371	outu oc m	iuue io ine quu		uarter 2	ing submitted.				
				C		o Dec. 202	2.2.				Jan. to Mar. 2023									
Financial Summary	Exp	eral Funds	Mand Cost S	latory	Vol	luntary Ma this Repor	itch]		Tot	al Project	Exp		Mandatory Cost Share Expended the	Vo	luntary Ma	atch Expended ting Period	Tot	al Project		
		eporting Period		Reporting Period		VW Mitigation Funds		Other Funds		Cost	Reporting Period		Reporting Period	VW Mitigation Funds		Other Funds	Cost			
Personnel	\$	3,989			\$	2,298			\$	6,287	\$	5,674		\$	3,268		\$	8,942		
Fringe Benefits	\$	2,347			\$	1,489			\$	3,836	\$	2,119		\$	1,220		\$	3,339		
Travel									\$	_							\$	_		
Equipment									\$	_							\$	-		
Supplies									\$	_							\$	_		
Contractual									\$	_							\$	_		
Subawards									\$	_							\$	_		
Participant Support Costs (e.g., Rebates)	\$	48,618	\$ 3	21,870	\$	28,006			\$	398,494							\$	-		
Other									\$	_							\$	_		
Direct Cost Total	\$	54,954	\$ 3	21,870	\$	31,793	\$	-	\$	408,617	\$	7,792	\$ -	\$	4,489	\$ -	\$	12,281		
Indirect Charges	\$	2,461			\$	1,418			\$		\$	3,501		\$	2,017		\$	5,517		
TOTALS	\$	57,415	\$ 3.	21,870	\$	33,211	\$	-	\$	412,496	\$	11,293	\$ -	\$	6,505	\$ -	\$	17,798		
	П	Ouarter 3											Quarter 4							
				A	pr. t	o Jun. 202	23				Jul. to Sep. 2023									
Financial Summary	Ex	eral Funds kpended	Mand Cost S Expe	Share		luntary Ma this Repor			Tot	al Project	Federal Funds Expended		ds Mandatory		this Repor	atch Expended ting Period	Tot	al Project		
		Reporting Period		porting	IVI	VW itigation Funds	Otl	her Funds		Cost		Reporting Period	this Reporting Period	M	VW litigation Funds	Other Funds		Cost		
Personnel	\$	7,188			\$	4,792			\$	11,981	\$	5,380		\$	3,587		\$	8,967		
Fringe Benefits	\$	2,684			\$	1,789			\$	4,474	\$	2,009		\$	1,339		\$	3,348		
Travel									\$	-							\$	-		
Equipment									\$	-							\$	-		
Supplies									\$	-							\$	-		
Contractual									\$	-							\$	-		
Subawards									\$	-							\$	-		
Participant Support Costs	s	29,328			\$	19,552			\$	48,880							\$	_		
(e.g., Rebates)	Φ	29,328			Ф	19,332			Φ	40,000							Φ	_		
Other									\$	-							\$	-		
Direct Cost Total	\$	39,200	\$	-	\$	26,134	\$	-	\$	65,334	\$	7,389	\$ -	\$	4,926	\$ -	\$	12,315		
Indirect Charges	\$	4,435			\$	2,957			\$	7,392	\$	3,389		\$	2,259		\$	5,648		
TOTALS	\$	43,636	\$	-	\$	29,090	\$	-	\$	72,726	\$	10,778	\$ -	\$	7,185	\$ -	\$	17,963		

Table 6. Project Updates - Narrative Responses Record and update project updates quarterly.

Please paste the planned activities, outputs, and outcome from the submitted workplan information. Provide updates and if any changes occurred, please provide that information accordingly. In the 'Progress to Date' column, please use the dropdown to indicate if the activity is 1) Not yet started, 2) In progress, or 3) Completed. Please indicate the fiscal year of DERA grant funds used for the activity descriped within the table.

Fiscal Year	Activities	Anticipated Outputs	Anticipated Outcomes		Progres	s to Date		Progress Notes		
riscai i eai	Activities	Andcipated Outputs	Anticipated Outcomes	Q1	Q2	Q3	Q4	Write below, as appropriate.		
2023	Fall/Winter 2022/Fall/Winter 2022: DEQ publicizes applicant guidance and application deadlines through news releases, the DEQ website, and the Go RED! email list.	Applicant guidance made public by Dec. 1st 2022	First applications start coming in by Dec. 2 2022	Completed	Completed	Completed	Completed	Applications are being accepted through October 31, 2023		
2023	January 2023: Quarterly report (Q1) due to EPA	1st quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Completed	Completed	Completed	Completed			
2023	December 2022 /January 2023 - October 31, 2023: DEQ evaluates proposals from Go RED! applicants, selects projects, and enters into MOAs for selected projects.	Proposal reviewed within a week after each of the rolling deadline	MOA completed and signed by Applicants and DEQ	Completed	Completed	Completed	In Progress			
2023	April 2023: Quarterly report due to EPA	2nd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	Completed	Completed	Completed			
2023	Spring/Summer 2022/Spring/Summer 2023: DEQ will coordinate with Go RED! selected recipients to ensure successful completion of their projects by March 31, 2024	Continued coordination with Program participants through out the project process	Projects completed by August 31st.	In Progress	In Progress	In Progress	In Progress	Due to supply chain constraints, applicants were expecting delays when beginning their projects. Applicants are still seeing delays with delievery of vehicles.		
2023	July 2023: Quarterly report due to EPA	3rd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	Not Yet Started	In Progress	Completed			
2023	October 2023: Quarterly report due to EPA	4rd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	Not Yet Started	Not Yet Started	In Progress			
2023	January 2024: Quarterly report due to EPA	5th quarterly report prepared, reviewed and approved before deadline	Final report submitted to EPA	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started			
2023	March 31, 2025: Projects completed by Go RED! recipients	Projects completed	Projects completed	Not Yet Started	Not Yet Started	In Progress	Not Yet Started			
2023	April 2025: Project partners reimbursed upon demonstration that MOA terms have been met	Program participants submit reimbursement requests	Program participants receive reimbursements	Not Yet Started	Not Yet Started	In Progress	Not Yet Started	Grant period extended due to supply chain constraints.		
2023	April 2025: Quarterly Report due to EPA	6th quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started			
2023	May 30, 2025: FY 2021 and 2022 State Clean Diesel Program work complete and closed out			Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started			
2023	July 2025: Final report due to EPA	Final report prepared, reviewed and approved before December, deadline	Final report submitted to EPA	Not Yet Started	Not Yet Started	Not Yet Started	Not Yet Started			

Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update
Provide a comparison of accomplishments with the anticipated outputs outcomes and timelines 'milestones specified in the project Work Plan. Please include financial, technical, and programmatic.	For the 2022/2023 grant year, DEQ provided a news release. Twitter post, and Facebook post on November 28, 2022, announcing funding for the Fall 2022 application period of December 1, 2022, through Ayril 30, 2023, and provided an application guidance for applicants concerning eligibility, deadlines, and other pertinent information. DEQ specified that applications would be received for rolling deadlines ending at the end of each month or until all funds were expended. Deer 700 ennish were sent out, on the last week of November 2022, with a fiver proving information about Go RED1 and directing them to the DEQ Go RED1 website. DEQ anticipated opening the application period on December 1, 2022, and achieved this goal. Three (3) applications were initially submitted in December 2022 via the specified online form.	Schools, City of Fort Smith, Heber Springs School District,	Four of five Go REDI 2021 applicants have completed their projects; Shirley School District has recently received their equipment and anticipates submitting their final report for their 2021 project in the near future. For the 2022/2023 grant year, there were seven (7) more applications via the specified online form. Pottsville School District, Bentonville Schools, North Little Rock School District, and Vellville-Summit Public Schools have signed the MOAs and have been authorized to begin their projects. The remaining applications are waiting to be scored. The Go REDI program's last deadline was June 30, 2023.	Go REDI 2021 applicant Shirley School District is in the process of their final report. For the 2022/2023 grant year, there were five (5) more applications via the specified online form. Russelfull's Robord District, Planie Grove School District, Planie Grove School District and Continental Express, Inc. Investigated the MOAs and have been authorized to begin their projects. The MOA for the remaining application is a wasting signatures. The Go REDI programt final deadline for the current DERA period is October 31, 2023. DFQ anticipates that we will be able to allocate remaining funds.
Have any vehicles in this project changed from the last quarter? (i.e. vehicles added to the Fleet Description or taken off the Fleet Description)	Yes, three vehicles were added to the Fleet Description, group 7-9.	Yes, six vehicles were added to the Fleet Description, group 10-15.	Yes, five vehicles were added to the Fleet Description, Group 16-20.	Yes. Seven vehicles were added to the Fleet Description, Group 21-27
Did you award any rebates or subawards during the reporting period? If so, list the recipients and how much funding they received.	DEQ processed remibursement requests for Clinton School District and Two Rivers School District for for \$50,000 and \$26,623.35 respectively.	No Changes	DEQ processed two reimbursement requests for Mountainburg School District and Ozark Public schools for \$21,822 and \$27,057.80 respectively.	No Changes
If anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems during the reporting period which may interfere with meeting project objectives?	DEQ met its goals concerning funding availability and application start date. Due to supply chain constraints, applicants were expecting delays already.	DEQ met its goals concerning funding availability and application start date. Applicants that began their projects due to early application submission began to see the anticipated delays due to supply chain constraints.	Applicants are still seeing delays with delievery of vehicles.	Applicants are still seeing delays with delivery of vehicles.
If any cost-share or additional leveraged funds are reported for this Reporting Period in Table 3 above, identify the source of the funds.	Total cost share for this reporting period is \$321,870 and \$33,211 in VW voluntary match.	No Changes	No Changes	No Changes
Have there been any major personnel changes during this reporting period?	Katrina Jones is the primary contact for Go RED! in the 2022/2023 application period. Mikayla Shaddon remains the Go RED! contact for the 2021/2022 projects in progress.	No Changes	No Changes	Deiona McKnight and Tricia Treece are no longer with ADEQ. Karen Blue is OAQ's new Budget Liaison.
Did any public relations events regarding this grant take place during the reporting period?	DEQ sent out emails on the last week of November 2022 to over 700 organizations that may operate or work with parties who operate eligible equipment to inform them about Go RED!	DEQ sent out emails in January, Febuary, March, and April to over 1000 organizations that may operate or work with parties who operate eligible equipment to inform them about Go RED!	DEQ sent out emails in May and June to over 2000 organizations that may operate or work with parties who operate legible equipment to inform them about Go RED!. Go Red! Presentation – Fort Smith; 4/11/23 Go Red! Presentation – North Little Rock; 4/12/23	DEQ sent out emails in Auguest, September, and October to over 2000 organizations that may operate or work with parties who operate eligible equipment to inform them about Go RED!. Go Red! Booth - North Little Rock 9/2023
Are you using websites or other tools used to relay information about this grant to the public?	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/. DEQ provided a new Fleese, a post on DEQ Twitter, and a post on DEQ Facebook page. These posts gave information about Go RED! and directed people to the DEQ Go RED! website and application guide.	Information and the link to the applicant guide have been posted on DEQ's website at littps://www.adeq.state.ar.us/air/planning/gored/. DEQ provised some new releases, some posts on DEQ Twitter, and some posts on DEQ Teacebook page. These posts gave information about Go RED! and directed people to the DEQ Go RED! website and application guide.	Information and the link to the applicant guide have been posted on DEQ's website at littps://www.adeq.state.ar.us/air/planning/gored/. DEQ provided some new releases, some posts on DEQ Twitter, and some posts on DEQ facebook page. These posts gave information about Go RED! and directed people to the DEQ Go RED! website and application guide.	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/. DEQ provided some new releases, some posts on DEQ Twitter, and some posts on DEQ Tacebook page. These posts gave information about Go RED! and directed people to the DEQ Go RED! website and application guide.
What project activities are planned for the next reporting period?	DEQ will continue to provide support to potential and current applicants by by answering questions and clarifying program requirements.	DEQ will continue to provide support to potential and current applicants by by answering questions and clarifying program requirements.	DEQ will continue to provide support to potential and current applicants by answering questions and clarifying program requirements.	DEQ will continue to provide support to potential and current applicants by answering questions and clarifying program requirements.
Was any program income generated during the reporting period? Identify amount of program income, how it was generated, and how the program income was/will be used.	No program income was generated during this reporting period	No program income was generated during this reporting period	No program income was generated during this reporting period	No program income was generated during this reporting period
What is the URL for the state website listing the total number and dollar amount of subawards, rebates, or foans provided, as well as a breakdown of the technologies funded? Please also list any other state websites used for outreach related to the State DERA Grant Program.	Information and the a link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/.	Information and the a link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/.	Information and the a link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/.	Information and the a link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/.
Do you have any other comments or feedback?	Due to supply chain constraints, applicants were expecting delays, thus an extension was requested from EPA.	DEQ made changes to its MOA templates, GO RED1 reports, and application to include UEI instead of DUNS number and DEQ extended the rolling dendline for applications by two months, ending June 30, 2023.	Applicants are still seeing delays with delivery of vehicles, due to supply chain constraints.	We, exstended the Go RED! Program to October, 31, 2023, due to having funding left, supply delays, and getting premission to have the projects completed by May 2025. With the Yelfulle School application, the information provided in their application was retrieved from the bus manufacturer, so the information is available but they are unable to take photographic evidence due to the tag condition (had been weather down).

		Subaward Reporting Requirements								
lease provide subaward updates on the project. As quarterly reports are submitted, indicate updates or changes for each quarter. For each quarter, please indicate if there was a change from the previous quarter. If yes, please provide an explanation in the subsequent cell.										
Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update						
Summaries of results of reviews of financial and programmatic reports.	Not applicable to participant support program structures									
Summaries of findings from site visits and/or desk reviews to ensure effective subrecipient performance.	Not applicable to participant support program structures									
Environmental results the subrecipient achieved	Not applicable to participant support program structures									
Summaries of audit findings and related pass-through entity management decisions	Not applicable to participant support program structures									
Actions the pass-through entity has taken to correct deficiencies such as those specified at 2 CFR 200.332, 2 CFR 200.208 and the 2 CFR 200.339 Remedies for Noncompliance	Not applicable to participant support program structures									

Financial and Narrative Summary - Year 3

Grant Recipient
Grant Number
Project Title

Arkansas E&E
02F01001
Go RED

Total Federal Funds Expended: Year 3
Project Reporting Period

S 551,276
Jul. to Sep. 2024

					Table 7	3 7	2	. I D.	-46 F	12	4		_			_	
Record and u	ndate	nroiect e	xpenses quartei	elv l			ar 3 Annua					ade to the aua	rtorl	v renort he	oina suhmitted		
Record and a	paure	ргојей е.	cpenses quarter		uarter 1	uuri	ers snoutu	i ciii	ит ити си	113 31	nouna de m	auc to the qua		uarter 2	ing submitted.	_	
	Oct. to Dec. 2023									_	o Mar. 20	24					
Financial Summary	Expe	cpended the Expended the		ral Funds nded the Cost Share Fixeneded the Cost Share Fixened the Cost Share Fixeneded the Cost		, ,	Federal Funds Expended the		Mandatory Cost Share		Voluntary Match Expended this Reporting Period		Total Project				
		porting Period	Reporting Period		VW litigation Funds	Otl	her Funds		Cost		eporting Period	Reporting Period	М	VW litigation Funds	Other Funds		Cost
Personnel	\$	4,926		\$	3,284			\$	8,210	\$			\$	- I		\$	-
Fringe Benefits	\$	1,787		\$	1,191			\$	2,978	\$			\$			\$	-
Travel								\$	-	\$			\$	- I		\$	-
Equipment								\$	-							\$	-
Supplies	\$	59		\$	39			\$	98							\$	-
Contractual								\$	-							\$	-
Subawards								\$	-							\$	-
Participant Support Costs (e.g., Rebates)	\$	15,000		\$	10,000			\$	25,000	\$	218,576		\$	125,909		\$	344,485
Other								\$	-							\$	-
Direct Cost Total	\$	21,772	\$ -	\$	14,514	\$	-	\$	36,286	\$	218,576	\$ -	\$	125,909	\$ -	\$	344,485
Indirect Charges	\$	3,241		\$	2,161			\$	5,402	\$	-		\$	-		\$	-
TOTALS	\$	25,013	\$ -	\$	16,675	\$	-	\$	41,688	\$	218,576	\$ -	\$	125,909	\$ -	\$	344,485
				Q	uarter 3								_	uarter 4			
			A	pr.	to Jun. 202	24				Jul. to Sep. 2024							
Financial Summary	Ex	ral Funds pended	Mandatory Cost Share Expended		luntary Ma this Repor						eral Funds xpended	Coet Share		this Reporting Period		ed Total Proje	
	P	Reporting Period	this Reporting Period	IVI	VW litigation Funds	Otl	her Funds		Cost		Reporting Period	this Reporting Period	М	VW litigation Funds	Other Funds	Cost	
Personnel	\$	1,879		\$	1,082			\$	2,961							\$	-
Fringe Benefits	\$	681		\$	393			\$	1,074							\$	-
Travel								\$	-							\$	-
Equipment								\$	-							\$	-
Supplies								\$	-							\$	-
Contractual								\$	-							\$	-
Subawards								\$	-							\$	-
Participant Support Costs	s	134,665		\$	77,573			\$	212,238	\$	170,462		\$	98,193		\$	268,655
(e.g., Rebates)	Ψ	154,005		Ą	11,313			Ψ	212,230	ų.	170,402		Ψ	70,173			200,000
Other								\$	-							\$	-
Direct Cost Total	\$	137,225	\$ -	\$	79,048	\$	-	\$	216,273	\$	170,462	\$ -	\$	98,193	\$ -	\$	268,655
Indirect Charges								\$	-							\$	-
TOTALS	\$	137,225	\$ -	\$	79,048	\$	-	\$	216,273	\$	170,462	\$ -	\$	98,193	\$ -	\$	268,655

Table 8. Project Updates - Narrative Responses

Record and update project updates quarterly.

Please paste the planned activities, outputs, and outcome from the submitted workplan information. Provide updates and if any changes occurred, please provide that information accordingly. In the 'Progress to Date' column, please use the dropdown to indicate if the activity is 1) Not yet started, 2) In progress, or 3) Completed. Please indicate the fiscal year of DERA grant funds used for the activity descriped within the table.

Fiscal Year	Activities	Anticipated Outputs	Anticipated Outcomes		Progres	s to Date		Progress Notes		
iscai Year	Activities	Anticipated Outputs	Anticipated Outcomes	Q1	Q2	Q3	Q4	Write below, as appropriate.		
2024	Winter 2023: countine to work on getting signatures for final MOAs and work on reimbursement	Continued coordination with Program participants through out the project process	Have all projects ready to be completed by March 2025	In Progress	Completed	Completed	Completed			
2024	January 2024: Quarterly report (Q1) due to EPA	1st quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	In Progress	Completed	Completed	Completed			
2024	2024: Countinue to work to process reimbursements	out the project process	Program participants receive reimbursements	In Progress	In Progress	Completed	Completed			
2024		2nd quarterly report prepared, reviewed and approved before deadline		Not Yet Started	In Progress	Completed	Completed			
2024	July 2024: Quarterly report due to EPA	3rd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	Not Yet Started	In Progress	Completed			
2024	October 2024: Quarterly report due to EPA	4th quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	Not Yet Started	Not Yet Started	In Progress			

Please provide programmatic and narrative financial update	es on the project. As quarterly reports are submitted, indicate t	updates or changes for each quarter. For each quarter, pleass	e indicate if there was a change from the previous quarter. If y	ves, please provide an explanation in the subsequent cell.
Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update
Provide a comparison of accomplishments with the anticipated outputs/outcomes and timelines/milestones specified in the project Work Plan. Please include financial, technical, and programmatic.	We processed Go RED! 2021 applicant Shirley School District. For the 2022/2023 grant year, there were six (6) more applications via the specified online form. Farmington School District, Charleston School District, Baster Healthcare, Paragould School District, Baster Healthcare, Paragould School Distict, and Southern Disposal have signed the MOAs and have been authorized to begin their projects. We have an MOA that is awaiting signatures for Ozark SD. Mena Public Schools, Charleson School distict (one out of two buses), Alma School Distict, Yellville-Summit Public Schools, and Bentonville Schools are in the process of their final report and should be reimbursed in Quarter 2.	We got all of the last MOAs that were awaiting signature, some got delayed in our routing process. We processed six reimbursements this quarter and expect to have five or more reimbursments next quarter.	DEQ processed three reimbursements this quarter and anticipates five or more reimbursement requests next quarter.	DEQ processed four reimbursements this quarter and anticipates five or more reimbursement requests next quarter.
Have any vehicles in this project changed from the last quarter? (i.e. vehicles added to the Fleet Description or taken off the Fleet Description)	Yes. Eight vehicles were added to the Fleet Description, Group 28-35	Yes. Two vehicles were added to the Fleet Description.	No Changes	No Changes
Did you award any rebates or subawards during the reporting period? If so, list the recipients and how much funding they received.	DEQ processed one reimbursement request for Shirley School District \$25,000.	DEQ processed six reimbursement requests: Mena Public School District for \$66,710.15, Pottsville School District for \$38,295, Ozark Mountain School District for \$37,946.07, Publiville-Sumit School District for \$31,886.25, Continental Express, Inc for \$166,023, and Charleston School District for \$19,625.	DEQ processed four reimbursement requests: Waste Management for \$90,000, Bentonville School District for \$77,551.3R, Paraguld School District for \$61,941.40, and North Little Rock School District for \$66,624.60.	DEQ processed three reimbursement requests: Heber Springs School District for \$39,559.10, Baxter Healthcare for \$177,347.63, and Farmington School District for \$51,748.30.
If anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems during the reporting period which may interfere with meeting project objectives?	Applicants are still seeing delays with delivery of vehicles.	Applicants are still seeing delays with delivery of vehicles.	Applicants are still experiencing delays with delivery of vehicles.	Applicants are still experiencing delays with delivery of vehicles. Heber Springs School District second bus delivery date was pushed from December to March due to factory issues with the air conditioning installation, they are now going to have an aftermarket supplier for the AC in hopes of keeping the delivery date in DE/95 timeline for successfully wrapping up this DERA project year.
If any cost-share or additional leveraged funds are reported for this Reporting Period in Table 3 above, identify the source of the funds.	Total cost share for this reporting period is \$16,675 in VW voluntary match.	Total cost share for this reporting period is \$125,909 in VW voluntary match.	Total cost share for this reporting period is \$79,048 in VW voluntary match.	Total cost share for this reporting period is \$98,193 in VW voluntary match.
Have there been any major personnel changes during this reporting period?	Karen Blue is OAQ's new budget Liaison, who deals with the budget side of DERA/Go RED!.	No personnel changes.	No personnel changes.	Mikayla Shaddon the Epidemiology Supervisor is leaving DEQ at the end of October.
Did any public relations events regarding this grant take place during the reporting period?	We are not accepting new applications for this funding period, so no events were taken place.	No new events were taken place.	No new events were taken place.	10/10/2024 & 10/11/2024- distributed pushcards/discussed program at Arkansas Environmental Federation Seminar in Hot Springs, AR
Are you using websites or other tools used to relay information about this grant to the public?	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adoq.state.ar.us/air/planning/gored/. DEQ has another webpage with information regarding Go RED!: https://www.adoq.state.ar.us/air/grants.aspx	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adcq.state.ar.us/air/planning/gored/. DEQ has another webpage with information regarding Go RED!: https://www.adcq.state.ar.us/air/grants.aspx	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/ and at https://www.adeq.state.ar.us/air/grants.aspx	Information and the link to the applicant guide have been posted on DFQ's website at https://www.adcq.state.ar.us/air/planning/gored/ and at https://www.adcq.state.ar.us/air/grants.aspx.
What project activities are planned for the next reporting period?	DEQ will continue to provide support to current applicants by answering questions and clarifying program requirements.	DEQ will continue to provide support to current applicants by answering questions and clarifying program requirements.	DEQ will continue to provide support to current applicants by answering questions and clarifying program requirements.	DEQ will continue to provide support to current applicants by answering questions and clarifying program requirements.
Was any program income generated during the reporting period? Identify amount of program income, how it was generated, and how the program income was/will be used.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	No program income was generated during this reporting period.
What is the URL for the state website listing the total number and dollar amount of subawards, rebates, or loans provided, as well as a breakdown of the technologies funded? Please also list any other state websites used for outreach related to the State DERA Grant Program.	Information about rebates has been posted to DEQ's website at: https://www.adeq.state.ar.us/air/planning/gored/. Another website URL we use in outreach is: https://www.adeq.state.ar.us/air/grants.aspx.			Information concerning rebates has been posted to DEQ's website at: https://www.adeq.state.ar.us/air/planning/gored/and at https://www.adeq.state.ar.us/air/grants.aspx.
Do you have any other comments or feedback?	No comments	No comments	No comments	No comments

		Subaward Reporting Requirements								
lease provide subaward updates on the project. As quarterly reports are submitted, indicate updates or changes for each quarter. For each quarter, please indicate if there was a change from the previous quarter. If yes, please provide an explanation in the subsequent cell.										
Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update						
Summaries of results of reviews of financial and programmatic reports.	Not applicable to participant support program structures									
Summaries of findings from site visits and/or desk reviews to ensure effective subrecipient performance.	Not applicable to participant support program structures									
Environmental results the subrecipient achieved	Not applicable to participant support program structures									
Summaries of audit findings and related pass-through entity management decisions	Not applicable to participant support program structures									
Actions the pass-through entity has taken to correct deficiencies such as those specified at 2 CFR 200.332, 2 CFR 200.208 and the 2 CFR 200.339 Remedies for Noncompliance	Not applicable to participant support program structures									

Financial and Narrative Summary - Year 4

Grant Recipient
Grant Number
Project Title

Arkansas E&E
02F01001
Go RED

Total Federal Funds Expended: Year 4 Project Reporting Period Apr. to Jun. 2023

			Table 9	Vear 4 Annu	al Rate of Exp	enditure					
Record and u	pdate project e	expenses quarte			_		nade to the qua	rterly report be	eing submitted.		
	Quarter 2										
		Oct. to Dec. 2024					J:	an. to Mar. 20	25		
Financial Summary	Expended the Expended t		Mandatory Cost Share Expended the this Reporting Period			Federal Funds Total Project Expended the		this Repor	ntch Expended ting Period	Total Project	
	Reporting Period	Reporting Period	VW Mitigation Funds	Other Funds	Cost	Reporting Period	Expended the Reporting Period	VW Mitigation Funds	Other Funds	Cost	
Personnel					\$ -					\$ -	
Fringe Benefits					\$ -					\$ -	
Travel					\$ -					\$ -	
Equipment					\$ -					\$ -	
Supplies					\$ -					\$ -	
Contractual					\$ -					\$ -	
Subawards					\$ -					\$ -	
Participant Support Costs (e.g., Rebates)	\$ 172,871		\$ 99,581		\$ 272,452	\$ 136,003		\$ 78,344		\$ 214,346	
Other					s -					\$ -	
Direct Cost Total	\$ 172,871	s -	\$ 99,581	\$ -	\$ 272,452	\$ 136,003	\$ -	\$ 78,344	\$ -	\$ 214,346	
Indirect Charges					\$ -					\$ -	
TOTALS	\$ 172,871	\$ -	\$ 99,581	\$ -	\$ 272,452	\$ 136,003	\$ -	\$ 78,344	\$ -	\$ 214,346	
			Quarter 3					Quarter 4			
		A	pr. to Jun. 202	25		Please select reporting quarter.					
Financial Summary	Federal Fund Expended	Cost Share	this Repor	tch Expended ting Period	Total Project	Federal Funds Expended	Funds Mandatory	Voluntary Ma this Repor	atch Expended ting Period	Total Project	
	this Reporting Period	this Reporting Period	VW Mitigation Funds	Other Funds	Cost	this Reporting Period	this Reporting Period	VW Mitigation Funds	Other Funds	Cost	
Personnel					\$ -					\$ -	
Fringe Benefits					\$ -					\$ -	
Travel					\$ -					\$ -	
Equipment					\$ -					\$ -	
					\$ -					\$ -	
Supplies					\$ -					Ψ	
Contractual					\$ -					\$ -	
Contractual Subawards					•					•	
Contractual Subawards Participant Support Costs	\$ 22.750		© 13105		\$ - \$ -					\$ - \$ -	
Contractual Subawards Participant Support Costs (e.g., Rebates)	\$ 22,750		\$ 13,105		\$ - \$ - \$ 35,855					\$ - \$ - \$ -	
Contractual Subawards Participant Support Costs (e.g., Rebates) Other	\$ 22,750		\$ 13,105		\$ - \$ -					\$ - \$ -	
Contractual Subawards Participant Support Costs (e.g., Rebates) Other Direct Cost Total	\$ 22,750 \$ 22,750		\$ 13,105 \$ 13,105	\$ -	\$ - \$ - \$ 35,855	\$ -	\$ -	\$ -	\$ -	\$ - \$ - \$ -	
Contractual Subawards Participant Support Costs (e.g., Rebates) Other		\$ -			\$ - \$ - \$ 35,855		s -	s -	s -	\$ - \$ - \$ -	

Table 10. Project Updates - Narrative Responses Record and update project updates quarterly.

Please paste the planned activities, outputs, and outcome from the submitted workplan information. Provide updates and if any changes occurred, please provide that information accordingly. In the 'Progress to Date' column, please use the dropdown to indicate if the activity is 1) Not yet started, 2) In progress, or 3) Completed. Please indicate the fiscal year of DERA grant funds used for the activity descriped within the table.

Fiscal Year	Activities	Anticipated Outputs	Anticipated Outcomes		Progress	s to Date		Progress Notes
riscai i eai			·	Q1	Q2	Q3	Q4	Write below, as appropriate.
2025	January 2025: Quarterly report (Q1) due to EPA	1st quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	In Progress	Completed	Completed		
2025	2025: Countinue to work to process reimbursements	out the project process		In Progress	In Progress	Completed		
2025	April 2025: Quarterly report (Q2) due to EPA	2nd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	In Progress	Completed		
2025	May 2025: Final Report due to EPA	Final report prepared, reviewed and approved before deadline	Final report submitted to EPA	Not Yet Started	Not Yet Started	Completed		

Please provide programmatic and narrative financial update	es on the project. As quarterly reports are submitted, indicate	updates or changes for each quarter. For each quarter, pleas	e indicate if there was a change from the previous quarter. If y	ves, please provide an explanation in the subsequent cell.
Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update
Provide a comparison of accomplishments with the anticipated outputs/outcomes and timelines /milestones specified in the project Work Plan. Please include financial, technical, and programmatic.	DEQ processed four reimbursements this quarter and anticipates five or more reimbursement requests next quarter.	DEQ processed five reimbursements this quarter and has one that was processed in April, so in the next quarter.	DEQ processed one reimbursement this quarter.	
Have any vehicles in this project changed from the last quarter? (i.e. vehicles added to the Fleet Description or taken off the Fleet Description)	No changes.	No changes.	No changes.	
Did you award any rebates or subawards during the reporting period? If so, list the recipients and how much funding they received.	DEQ processed four reimbursement requests: City of Fort Smith for \$100,000, Penyville School District for \$35,664.75, Russellville School District for \$100,000, and Mayflower School District for \$36,787.68.	DEQ processed five reimbursement requests: Lakeside School District for \$49,904.65, Heber Springs School District for \$37,147.54, Prainic Grove School District for \$41,770.90, Charlston School District for \$19,625, and Southern Disposal Inc. for \$65,898.21.		
If anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems during the reporting period which may interfere with meeting project objectives?	Applicants are still experiencing delays with delivery of vehicles. Heber Springs School District is now going with aftermarket supplier for AC and the delivery was moved to late January. Ozark School District is also dealing with factory issues with the air conditioning installation, the original bus delivery date was September 2024 and pushed to December 202 and now they are saying the new delivery day is May 2025. All other projects are projected to be wrapping up this next quarter except for Ozark School District, which would not line up with the timeline for DEC successfully wrapping up this DERA project year by May 2025.	DEQ has not gotten a new EPA project manager. DEQ is starting to work on the final report, but the person who works on DERA is leaving soon, so DEQ may not make the deadline for turning in the final report. On the final report there is a request for a early replacement document and DEQ did not see a requirement for this document in the DERA guide, there has been an email sent to Donnett Patterson, asking about this unknown requirement.	DEQ received clarification from Donnett Patterson regarding the early replacement document that is required in the final	
If any cost-share or additional leveraged funds are reported for this Reporting Period in Table 3 above, identify the source of the funds.	Total cost-share for this reporting period is \$99,581 in VW voluntary match.	Total cost-share for this reporting period is \$78,344 in VW voluntary match.	Total cost-share for this reporting period is \$13,105.13 in VW voluntary match.	
Have there been any major personnel changes during this reporting period?	No personnel changes.	Policy Development Coordinator, Katrina Jones is leaving next quarter. The new Epidemiology Supervisor is Tanisha Harper.	No personnel changes.	
Did any public relations events regarding this grant take place during the reporting period?	December 2024- distributed pushcards/discussed program at Arkansas Farm Bureau Convention in Hot Springs, AR	No public relations events were held regarding this grant during the reporting period.	No public relations events were held regarding this grant during the reporting period.	
Are you using websites or other tools used to relay information about this grant to the public?	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/. DEQ has another webpage with information regarding Go RED!: https://www.adeq.state.ar.us/air/grants.aspx.	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/. DEQ has another webpage with information regarding Go RED!: https://www.adeq.state.ar.us/air/grants.aspx	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/. DEQ has another webpage with information regarding Go RED!: https://www.adeq.state.ar.us/air/grants.aspx	
What project activities are planned for the next reporting period?	DEQ will continue to provide support to current applicants by answering questions and clarifying program requirements.	DEQ will continue to provide support to current applicants by answering questions and clarifying program requirements.	DEQ will continue to provide support to current applicants by answering questions and clarifying program requirements.	
Was any program income generated during the reporting period? Identify amount of program income, how it was generated, and how the program income was/will be used.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	
What is the URL for the state website listing the total number and dollar amount of subawards, rebates, or loans provided, as well as a breakdown of the technologies funded? Please also list any other state websites used for outreach related to the State DERA Grant Program.	information about repates has been posted to DEQ's website	Information about rebates has been posted to DEQ's website at: https://www.adeq.state.ar.us/air/planning/gored/. Another website URL we use in outreach is: https://www.adeq.state.ar.us/air/grants.aspx.		
Do you have any other comments or feedback?	All other projects are projected to be wrapping up this next quarter except for one project, which would not line up with the timeline for DEQ successfully wrapping up this DERA project year by May 2025. So, we are considering requesting an extension.	DEQ is starting to work on the final report, but the person who works on DERA is leaving soon, so DEQ may not make the deadline for turning in the final report. On the final report there is a request for a early replacement document and DEQ did not see a requirement for this document in the DERA guide, there has been an email sent to Donnett Patterson, asking about this unknown requirement.	DEQ received clarification from Donnett Patterson regarding	

		Subaward Reporting Requirements								
lease provide subaward updates on the project. As quarterly reports are submitted, indicate updates or changes for each quarter. For each quarter, please indicate if there was a change from the previous quarter. If yes, please provide an explanation in the subsequent cell.										
Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update						
Summaries of results of reviews of financial and programmatic reports.	Not applicable to participant support program structures									
Summaries of findings from site visits and/or desk reviews to ensure effective subrecipient performance.	Not applicable to participant support program structures									
Environmental results the subrecipient achieved	Not applicable to participant support program structures									
Summaries of audit findings and related pass-through entity management decisions	Not applicable to participant support program structures									
Actions the pass-through entity has taken to correct deficiencies such as those specified at 2 CFR 200,332, 2 CFR 200,208 and the 2 CFR 200,339 Remedies for Noncompliance	Not applicable to participant support program structures									

 Grant Recipient
 Arkansas E&E

 Program FY(s)
 October 1, 2021-May 30,2025

 Grant Number
 02F01001

 Project Title
 Go RED

 Number of Fleets
 26

 Total # of All Vehicles
 37

INSTRUCTIONS: This Fleet Description should detail all vehicles and engines impacted under the project. The fields below align with EPA's Diesel Emission Quantifier (DEQ), a requirement for the application, workplan, and final reports as part of program grant requirements. The Fleet Description should be updated quarterly with all vehicle and engine upgrades completed. This Fleet Description is broken into two sections: 1) Current Vehicle and Engine Information and 2) New Vehicle and Engine Upgrade Information and all rows of data are required, unless specified as not being applicable to the Equipment Type or Target Fleet. These exceptions are are highlighted in parentheses in the table below. Please refer to the Fleet Description of the III (Data Dictionary) for additional guidance on each field.

Each vehicle/engine group column below can represent one or more similar pieces of equipment operating in the same fleet. You can copy and paste additional columns as needed to capture all vehicle/engine groups. Please indicate in the Flnanical Information row the fiscal year of funds used for the activity descriped within the table.

		Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete
	Fleet Information	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9	Group 10
Financial Information	Fiscal Year of EPA Funds Used	FY2021 DERA State Grant	FY2021 DERA State Grant	FY2021 DERA State Grant	FY2021 DERA State Grant	FY2021 DERA State Grant	FY2021 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant
CURRENT VEHIC	LE AND ENGINE INFORMATION					CURRENT VEHICLE AN	D ENGINE INFORMATION				
	Group Name:	Clinton School District Bus #1	Clinton School District Bus #2	Mountainburg School District	Ozark Public Schools	Shirley School District	Two Rivers School District	Mena Public Schools	Mena Public Schools	City of Fort Smith	Heber Springs School District
	Fleet Owner:	Clinton School District Bus #1	Clinton School District Bus #2	Mountainburg School District	Ozark Public Schools	Shirley School District	Two Rivers School District	Mena Public Schools	Mena Public Schools	City of Fort Smith	Heber Springs School District
	Publicly or Privately Owned?:	Publicly	Publicly	Publicly	Publicly	Publicly	Publicly	Publicly	Publicly	Publicly	Publicly
	Place of Performance - State(s):	Arkansas	Arkansas	Arkansas	Arkansas	Arkansas Place of I	Performance Arkansas	Arkansas	Arkansas	Arkansas	Arkansas
	- County(s):	Van Buren	Van Buren	Crawford	Franklin	Van Buren	Yell	Polk	Polk	Sebastian	Cleburne
	- Citv(s):	Clinton	Clinton	Mountainburg	Ozark	Shirley	Ola	Mena	Mena	Fort Smith	Heber Springs
	- Zip Code(s):	72031	72031	72946	72949	72153	72853	71953	71953	72916	72543
Basic Fleet Information	- % of Time operated in each Zip Code	100%	100%	100%	90%	100%	100%	100%	100%	100%	100%
	Equipment Type:	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad
	Target Fleet:	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	Refuse Hauler	School Bus
	Class (onroad vehicles, as defined in data dictionary);	Class 6	Class 6	Class 7	Class 7	Class 7	Class 6	Class 7	Class 7	Class 8	Class 6
	Vehicle or Engine Group Sector:	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	Municipal	School Bus
	Vocation (on-highway, short-haul, and marine only):	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	Refuse Hauler	School Bus
	Quantity (number of vehicles in group):	1 out of 2	2 out of 2	1	1	1	1 out of 1	2 out of 2	1	1	1 out of 2
Current Vehicle	Vehicle Identification Number(s): Vehicle Make:	4DRBVAAN299710 International	4DRBUAAPX6B233357 International	1BAAGCSH6MF042884 Blue Bird	1T88S4B29Y1083340 THOMAS	4DRGSAAN7SA066773 AMTRAN	18ABKCOA84F215300 Blue Bird	1BABKCPA31F099716 Blue Bird	IGDM7T1C22J502699 Blue Bird	1M2AU02CXBM004998 Mack	IGDM7T1C9YJ528029 Blue Bird
Information	Vehicle Model:	School Bus	School Bus	TC/2000	Forward Control	IS 3609	School Bus	All American	Coventional	LEU613	GMC Conventional Bus
	Baseline Vehicle Model Year:	2006	2007	1991	1999	1994	2003	2001	2002	2011	2000
	Engine Serial Number(s):	466HM2U2084728	466HM2U2074797	44556825	45849009	1823820c1	HEP18368	46011156	CKM24690	527601	8YL77657
	Engine Make:	International	International	Cummins	Cummins	Navistar	CAT	Cummins	CAT	MACK	CAT
	Engine Model:	International dt 466	International dt 466	6BTA-5.9	EFiSB210	A190	3126	ISB5.9	3126	MP-325M	3126
	Engine Model Year:	2005	2005	1991	1999	1994	2003	2000	2001	2010	2000
	Engine Tier (nonroad, locomotive, and marine only):										
	Tier 4 Standards (Tier 4 only): Engine After-Treatment Technology	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	(Tier 4 nonroad only):	Do not know	Do not know	Do not know	Do not know	Do not know	Do not know		Do not know	Do not know	
	Engine Horsepower:	210	220	180	210	190	230	190	190	325	246
Current Engine	Engine Cylinder Displacement										
Information	(liters/cylinder; marine only):										
	cylinders per engine; marine only):	n/a	n/a	n/a	n/a	n/a	n/a	N/A	N/A	N/A	N/A
	engine; marine only):	n/a	n/a	n/a	n/a	n/a	n/a	N/A	N/A	N/A	N/A
	Engine Family Name (if unregulated,	5NVXHO466AEA	5NVXHO466AEA				3CPXH0442HBX	D403033BX03	1CPXH0442HBK	9VPTH10.8H03	YCPXH0442HRK
	then NA):	ULOD (F. B.	ITOD (F. D.	TH OD CE TO	III on ce b	THER CE . S		THORAE B			
	Baseline Engine Fuel Type: Total # of Propulsion Engines (per	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)
	Total # of Propulsion Engines (per vessel; marine only);	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Total # of Auxiliary Engines (per	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	vessel; marine only): Annual Amount of Fuel Used	1630	1854	2225	920	1667	1090	2420	1380	3171	1560
	(gallons/year per engine): Annual Usage Hours (hours per year per										
	engine; includes idling hours; nonroad,	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	locomotive, and marine only)										
	Annual Miles Traveled (miles per vehicle; on-highway only);	10856	10567	8900	7800	9950	7200	18460	8720	13430	9193
	Annual Idling Hours (hours per engine;	40	40	178	50	133.5	160	200	108	416	51
Current Annual Vehicle Data	on-highway only):			A AM	· ·	1000	100		100	***	المار الأرباء المستقد
venicie Data	Annual Hoteling Hours (hours per year per engine; class 8 long-haul	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	combination only):										
	Remaining Life of Baseline										
	Engine/Vehicle (years per engine; total #	14	14	3		3	,	2	3	4	7
	of years of engine life remaining at time of										
	upgrade action):										

Grant Recipient	Arkansas E&E
Program FY(s)	October 1, 2021-May 30,2025
Grant Number	02F01001
Project Title	Go RED

 Number of Fleets
 26

 Total # of All Vehicles
 37

INSTRUCTIONS: This Fleet Description should detail all vehicles and engines impacted under the project. The fields below align with EPA's Diesel Emission Quantifier (DEQ), a requirement for the application, workplan, and final reports as part of program grant requirements. The Fleet Description should be updated quarterly with all vehicle and engine upgrades completed. This Fleet Description is broken into two sections: 1) Current Vehicle and Engine Information and 2) New Vehicle and Engine Upgrade Information and all rows of data are required, unless specified as not being applicable to the Equipment Type or Target Fleet. These exceptions are are highlighted in parentheses in the table below. Please refer to the Fleet Description of the III (Data Dictionary) for additional guidance on each field.

Each vehicle/engine group column below can represent one or more similar pieces of equipment operating in the same fleet. You can copy and paste additional columns as needed to capture all vehicle/engine groups. Please indicate in the Financial Information row the fiscal year of funds used for the activity descriped within the table.

			Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete		Project Complete
	Fleet Information	Group 11	Group 12	Group 13	Group 14	Group 15	Group 16	Group 17	Group 18	Group 19	Group 20
Financial Information	Fiscal Year of EPA Funds Used	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant
CURRENT VEHI	CLE AND ENGINE INFORMATION					CURRENT VEHICLE AN	D ENGINE INFORMATION				
	Group Name:	Heber Springs School District	Perryville School	Waste Management of Arkansas	Pottsville School District	Bentonville Schools	Bentonville Schools	North Little Rock School District	North Little Rock School District	Lakeside School District	Ozark Mountain School District
	Fleet Owner:	Heber Springs School District	Perryville School	Waste Management of Arkansas	Pottsville School District	Bentonville Schools	Bentonville Schools	North Little Rock School District	North Little Rock School District	Lakeside School District	Ozark Mountain School District
	Publicly or Privately Owned?:	Publicly	Publicly	Privately	Publicly	Publicly	Publicly	Publicly	Publicly	Publicly	Publicly
	Place of Performance - State(s):	Arkansas	Arkansas	Arkansas	Arkansas	Arkansas Place of	Performance Arkansas	Arkansas	Arkansas	Arkansas	Arkansas
	- County(s):	Cleburne	Perry	Washington	Pope	Benton	Benton	Pulaski	Pulaski	Garland	Searcy
	- City(s):	Heber Springs	Perryville	Springdale	Pottsville	Bentonville	Bentonville	North Little Rock	North Little Rock	Hot Springs	Saint Joe
	- Zip Code(s):	72543	72126	72762	72858	72712	72712	72114	72114	71901	72675
Basic Fleet Information	- % of Time operated in each Zip Code	100%	100%	100%	100%	100%	100%	92%	100%	100%	100%
	Equipment Type:	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad
	Target Fleet:	School Bus	School Bus	Refuse Hauler	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus
	Class (onroad vehicles, as defined in data dictionary):	Class 7	Class 6	Class 8	Class 7	Class 6	Class 6	Class 6	Class 6	Class 6	Class 7
	Vehicle or Engine Group Sector:	School Bus	School Bus	Freight	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus
	Vocation (on-highway, short-haul, and marine only):	School Bus	School Bus	Refuse Hauler	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus
		2 out of 2	1	1	1	1 out of 2	2 out of 2	1 out of 2	2 out of 2	1	1
Current Vehicle	Vehicle Identification Number(s): Vehicle Make:	4UZ6CFAAOYCG 27365 Thomas	1HVBBABN2TH286516 International	1M2K195C53M022758 Mark	4DRBUAAN49B670712 International	1HVBBABP3VH515709	1HVBBABP3VH444091	1BAKGCKA67F241073 Blue Bird	4DRBUAAN9AB250206 International	4DRBWAFR96A226765 International	4DRBUAAN47B401641 International
Information	Vehicle Model:	Freightliner	3800	MR688S	CE Bus	Thomas	Thomas	Vision LO73950	CE300	RE	CE300
mormation	Baseline Vehicle Model Year:	2000	1996	2003	2008	1997	1997	2007	2009	2005	2006
	Engine Serial Number(s):	56531044	M2U084333	2Y0300	466HM2U3016386	543614	377223	WAX 36814	466HM2U3081328	2Y0233750	466HM2U2113816
	Engine Make:	Cummins	INT	Mack	INT	International	International	CAT	International	IC	International
	Engine Model:	ISB190	T444	E7300	MAXXFORCE DT	T444E	DT444E	C-7	GDT210S	VT365	D210
	Engine Model Year:	1998	1996	2002	2007	1997	1997	2006	2009	2004	2006
	Engine Tier (nonroad, locomotive, and marine only):										
	Tier 4 Standards (Tier 4 only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Engine After-Treatment Technology (Tier 4 nonroad only):										
	Engine Horsepower:	190	275	300	210	190	190	210	210	200	210
e .r.	Engine Cylinder Displacement										
Current Engine Information	(liters/cylinder; marine only):										
iniormation	Engine Number of Cylinders (# of	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	cylinders per engine; marine only):	TWI Y	IVIX	10/1	1478	IVA	1411	1071	TWA .	TVIX	1071
	Engine Total Displacement (liters per engine; marine only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Engine Family Name (if unregulated,	WCEXH0359BAE	N/A	2MKXH11.9V60	7NVXH0466AGB	N/A	N/A	6CPXH0442HBK	9NVXH0466ACC	4NVXH0365AEB	6NVX8O466AEA
	then NA): Baseline Engine Fuel Type:	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)
	Total # of Propulsion Engines (per										
	vessel; marine only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Total # of Auxiliary Engines (per vessel; marine only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Annual Amount of Fuel Used	1620	1620	6682	1200	1800	1800	1360	1360	2600	1620
	(gallons/year per engine): Annual Usage Hours (hours per year per										
	engine; includes idling hours; nonroad,	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	locomotive, and marine only)										
	Annual Miles Traveled (miles per vehicle; on-highway only):	10178	7550	22416	7463	14000	14000	20480	18599	10000	8050
Current Annual	Annual Idling Hours (hours per engine;	147	216	50	20	581	581	107	107	200	108
Vehicle Data	on-highway only):										
, chicle Data	Annual Hoteling Hours (hours per year per engine; class 8 long-haul	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	combination only):										
	Remaining Life of Baseline										
	Engine/Vehicle (years per engine; total #	10	3	3	5	5	5	8	10	5	5
	of years of engine life remaining at time of								i i		
	upgrade action):										

Grant Recipient	Arkansas E&E
Program FY(s)	October 1, 2021-May 30,2025
Grant Number	02F01001
Project Title	Go RED

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Each vehicle/engine group column below can represent one or more similar pieces of equipment operating in the same fleet. You can copy and paste additional columns as needed to capture all vehicle/engine groups. Please indicate in the Financial Information row the fiscal year of funds used for the activity descriped within the table.

		Project Complete	Project Complete	Project Complete	Project Complete	Project Complete			Project Complete	Project Complete	Project Complete
	Fleet Information	Group 21	Group 22	Group 23	Group 24	Group 25	Group 26	Group 27	Group 28	Group 29	Group 30
Financial Information	Fiscal Year of EPA Funds Used	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant
JRRENT VEHIC	CLE AND ENGINE INFORMATION					CURRENT VEHICLE AN	D ENGINE INFORMATION				
	Group Name:	Yellville-Summit Public Schools	Russellville School District	Russellville School District	Russellville School District	Mayflower School District	Prairie Grove School District	Prairie Grove School District	Continental Express, Inc.	Farmington School District	Farmington School District
	Fleet Owner:	Yellville-Summit Public Schools	Russellville School District	Russellville School District	Russellville School District	Mayflower School District	Prairie Grove School District	Prairie Grove School District	Continental Express, Inc.	Farmington School District	Farmington School District
	Publicly or Privately Owned?:	Publicly	Publicly	Publicly	Publicly	Publicly	Publicly	Publicly	Privately	Publicly	Publicly
	Place of Performance - State(s):	Arkansas	Arkansas	Arkansas	Arkansas	Arkansas Place of	Performance Arkansas	Arkansas	Arkansas	Arkansas	Arkansas
	- State(s): - County(s):	Marion	Pope	Pope	Pope	Faulkner	Washington	Washington	Craighead	Washington	Washington
	- City(s):	Yellville	Russellville	Russellville	Russellville	Mayflower	Prairie Grove	Prairie Grove	Jonesboro	Farmington	Farmington
	- Zip Code(s):	72687	72801	72801	72801	72106	72753	72753	72401	72730	72730
Basic Fleet	- % of Time operated in each Zip	Francisco de la constantida del constantida de la constantida del constantida de la constantida de la constantida de la constantida del constantida de la constantida del cons		St. Commercial Commerc							
Information	Code	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	Equipment Type:	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Nonroad	Onroad	Onroad
	Target Fleet:	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	Terminal Tractor	School Bus	School Bus
	Class (onroad vehicles, as defined in data dictionary):	Class 7	Class 6	Class 6	Class 6	Class 6	Class 6	Class 6	Class 8	Class 8	Class 8
	Vehicle or Engine Group Sector:	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	Freight	School Bus	School Bus
	Vocation (on-highway, short-haul, and marine only):	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	School Bus	Other	School Bus	School Bus
	Quantity (number of vehicles in group):	1	1 out of 3	2 out of 3	3 out of 3	1-Jan	1 out of 2	2 out of 2	1	1 out of 2	2 out of 2
	Vehicle Identification Number(s):	1HVBBABN3YH266170	4DRBWAARXBA250557	4DRBWAAR1BA250558	4DRBWAAR19A125425	1T88R4C2541135695	1HVBBNPP1LH287582	1HVBBABP1VH467692		1T88U3B24W1156258	4UZ3CJAA61CH26350
Current Vehicle	Vehicle Make:	International	International	International	International	Thomas	International/AmTran	International		Thomas	Thomas
Information	Vehicle Model:	Amtran	RE-Genesis	RE-Genesis	RE-Genesis	Freightliner	3800	3800		FE	FS365
	Baseline Vehicle Model Year:	1999	2011	2011	2008	2004	1989	1996		1998	2001
	Engine Serial Number(s):	7.4HM2U1098026	466HM2U3081411	466HM2U3081414	466HM2U305819	EF3126E207	362TM2V0757871	514-821280	60227380	45526600	8YL43657 CATERPILLAR
	Engine Make:	International T444E	DT-466CC	DT-466CC	DT-466CC	Caterpillar	International DT466	International T444E	Cummins 6B5.9	Cummins	
	Engine Model:	1999	2009	2009	2008	3126CAT 2003	1989	1996	1997	EF6BTA210 1998	3126
	Engine Model Year: Engine Tier (nonroad, locomotive, and	1999	2009	2009	2008	2003	1989	1996	Tier 1	1998	2001
	marine only): Tier 4 Standards (Tier 4 only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Engine After-Treatment Technology	IN/A	IN/A	IN/A	IN/A	10/4	IN/A	IVA	INIA	IVA	IVA
	(Tier 4 nonroad only):										
	Engine Horsepower:	210	230	230	230	246	220	190	190	210	225
Current Engine	Engine Cylinder Displacement										
Information	(liters/cylinder; marine only):										
	Engine Number of Cylinders (# of cylinders per engine; marine only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Engine Total Displacement (liters per	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	engine; marine only): Engine Family Name (if unregulated,	N/A	9NVXH0466AGC	9NVXH0466AGC	9NVXH0466AGC	3CPXH0442HBV	NA	N/A	N/A	N/A	YCPXH0442HRK
	then NA):										
	Baseline Engine Fuel Type:	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)
	Total # of Propulsion Engines (per vessel; marine only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Total # of Auxiliary Engines (per	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	vessel; marine only): Annual Amount of Fuel Used	1950	3249	2804	2804	1062	1260	1250	7864	354	354
	(gallons/year per engine):	1950	3249	2804	2804	1062	1200	1250	/804	334	334
	Annual Usage Hours (hours per year per	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2907	N/A	N/A
	engine; includes idling hours; nonroad, locomotive, and marine only)	N/A	N/A	N/A	IN/A	N/A	IN/A	IN/A	2907	IN/A	N/A
	Annual Miles Traveled (miles per	7800	12995	11215	11215	8500	7330	7300	N/A	11123	10930
Current Annual Vehicle Data	vehicle; on-highway only): Annual Idling Hours (hours per engine;	178	350	350	350	710	270	270	N/A	140	140
	on-highway only):	1/8	350	350	350	712	270	270	N/A	140	140
	Annual Hoteling Hours (hours per year										
	per engine; class 8 long haul combination only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Remaining Life of Baseline										
	Engine/Vehicle (years per engine; total #	3	8	8	8	5	3	4	8	3	3
	of years of engine life remaining at time of upgrade action):										

 Grant Recipient
 Arkansas E&E

 Program FY(s)
 October 1, 2021-May 30,2025

 Grant Number
 02701001

 Project Title
 Go RED

Number of Fleets
Total # of All Vehicles
26
Total # of All Vehicles
37

INSTRUCTIONS: This Fleet Description should detail all vehicles and engines impacted under the project. The fields below align with EPA's Diesel Emission Quantifier (DEQ), a requirement for the application, workplan, and final reports as part of program grant requirements. The Fleet Description should be updated quarterly with all vehicle and engine upgrades completed. This Fleet Description is broken into two sections: 1) Current Vehicle and Engine Information and 2) New Vehicle and Engine Upgrade Information and all rows of data are required, unless specified as not being applicable to the Equipment Type or Target Fleet. These exceptions are are highlighted in parentheses in the table below. Please refer to the Fleet Description of the III (Data Dictionary) for additional guidance on each field.

Each vehicle/engine group column below can represent one or more similar pieces of equipment operating in the same fleet. You can copy and paste additional columns as needed to capture all vehicle/engine groups. Please indicate in the Flnanical Information row the fiscal year of funds used for the activity descriped within the table.

		Project Complete		Project Complete	Project Complete	Project Complete					
	Fleet Information	Group 31	Group 32	Group 33	Group 34	Group 35	Group 36	Group 37	Group 38	Group 39	Group 40
Financial Information	Fiscal Year of EPA Funds Used	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant	FY2022 DERA State Grant			
URRENT VEHI	CLE AND ENGINE INFORMATION					CURRENT VEHICLE AN	D ENGINE INFORMATION				
	Group Name:	Charleston School District	Charlston School District	Baxter Healthcare	Paragould School District	Paragould School District	Southern Disposal	Ozark School District			
	Fleet Owner:	Charleston School District	Charlston School District	Baxter Healthcare	Paragould School District	Paragould School District	Southern Disposal	Ozark School District			
	Publicly or Privately Owned?:	Publicly	Publicly	Privately	Publicly	Publicly	Privately	Publicly			
	Place of Performance		Arkansas				Performance				
	- State(s): - County(s):	Arkansas Franklin	Franklin	Arkansas Baxter	Arkansas Greene	Arkansas Greene	Arkansas Polk	Arkansas			
	- City(s):	Charleston	Charleston	Mountain Home	Paragould	Paragould	Mena	Ozark			
	- Zip Code(s):	72933	72933	72653	72450	72450	71953	72949			
Basic Fleet Information	- % of Time operated in each Zip Code	100%	100%	100%	100%	100%	100%	100%			
	Equipment Type:	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad	Onroad			
	Target Fleet:	School Bus	School Bus	Terminal Tractor	School Bus	School Bus	Refuse Hauler	School Bus			
	Class (onroad vehicles, as defined in data dictionary):	Class 8	Class 8	Class 8	Class 7	Class 7	Class 8	Class 7			
	Vehicle or Engine Group Sector:	School Bus	School Bus	Industrial	School Bus	School Bus	Freight	School Bus			
	Vocation (on-highway, short-haul, and marine only):	School Bus	School Bus	Other	School Bus	School Bus	Other	School Bus			
	Quantity (number of vehicles in group):	1 out of 2	2 out of 2	1	1 out of 2	2 out of 2	1	1			
	Vehicle Identification Number(s):	1T88T4B2X11107003	1BABNCKA05F223803	11VJ813A3HA000657	4UZAAXBW62CK19425	4UZAAXDD74CM96020	2WMPZCZZ7K940654	1T88N4E2961271209			
urrent Vehicle	Vehicle Make:	Thomas J230	Blue Bird All American	Kalmar Ottawa T2 Terminal Tractor	Thomas Built Saf-t-liner	Thomas Built FS-65	WESTERN STAR 4900	Thomas Saf-T-Liner MVP-EF			
Information	Vehicle Model: Baseline Vehicle Model Year:	2001	2005	2017	2001	2003	Chassis Glider 2D 1996	2006			
	Engine Serial Number(s):	46057000	KAL36276	74118634	1G152569	KAL12659	7FB76371	57354871			
	Engine Make:	Cummins	CAT	Cummins	Cummins	CAT	CAT	Cummins			
	Engine Model:	ISB-245-Bus Encore	C7	B67200	5.9	C7 Accent	3406B	EFISB215			
	Engine Model Year:	2000	2004	2017	2001	2003	1996	2006			
	Engine Tier (nonroad, locomotive, and marine only):										
	Tier 4 Standards (Tier 4 only): Engine After-Treatment Technology	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
	(Tier 4 nonroad only):										
	Engine Horsepower:	245	230	200	245	245	425	215			
Paratar	Engine Cylinder Displacement										
urrent Engine Information	(liters/cylinder; marine only):										
mormation	Engine Number of Cylinders (# of cylinders per engine; marine only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
	Engine Total Displacement (liters per engine; marine only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
	Engine Family Name (if unregulated, then NA):	N/A	4CPXH0442HBK	HCEXH0408BAT	1CEXA0359BAZ	3CPXH0442HBX	N/A	N/A			
	Baseline Engine Fuel Type:	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)			
	Total # of Propulsion Engines (per					to manage and an arrange and the same and the same		tuni militana mana kamana kantunga kantunga kantu			
	vessel; marine only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
	Total # of Auxiliary Engines (per vezsel; marine only):	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
	Annual Amount of Fuel Used (gallons/year per engine):	1350	1200	4600	1483	1043	3993	825			
	Annual Usage Hours (hours per year per engine; includes idling hours; nonroad,	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
	locomotive, and marine only) Annual Miles Traveled (miles per	11505	10965	13624	8955	7328	15000	8600			
Current Annual Vehicle Data	vehicle; on-highway only): Annual Idling Hours (hours per engine;	60	60	2300	445	445		50			
	on-highway only):	00	00	2500	442	443	112	30			
	Annual Hoteling Hours (hours per year per engine; class 8 long-haul	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
	combination only):										
	Remaining Life of Baseline										
	Engine/Vehicle (years per engine; total #	4	7	9	3	4	10	5			
	of years of engine life remaining at time of upgrade action):										

U. S. Environmental Protection Agency DERA State Grant Report Fleet Description

 Grant Recipient
 Arkansas E&E

 Program FY(s)
 October 1, 2021-May 30,2025

 Grant Vumber
 02F01001

 Project Title
 Go RED

Number of Fleets	26
Total # of All Vehicles	37

INSTRUCTIONS: This Fleet Description should detail all vehicles and engines impacted under the project. The fields below align with EPA's Diesel Emission Quantifier (DEQ), a requirement for the application, workplan, and final reports as part of program grant requirements. The Fleet Description should be updated quarterly with all vehicle and engine upgrades completed. This Fleet Description is broken into two sections: 1) Current Vehicle and Engine Information and 2) New Vehicle and Engine Upgrade Information. All rows of data are required, unless specified as not being applicable to the Equipment Type or Target Fleet. These exceptions are are highlighted in parentheses in the table below. Please refer to the Fleet Description data definitions on tab 11 (Data Dictionary) for additional guidance on each field.

Each vehicle/engine group column below can represent one or more similar pieces of equipment operating in the same fleet. You can copy and paste additional columns as needed to capture all vehicle/engine groups. Please indicate in the Financial Information row the fiscal year of funds used for the activity descriped within the table.

		Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete
Fleet Information		Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9	Group 10
NEW VEHIC	LE AND ENGINE UPGRADE INFORMATION					NEW VEHICLE AND ENGI	NE UPGRADE INFORMATION				
					2023	2022	2023	2023	2023		2024
	Upgrade Type:		Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement
	Upgrade Specific:	Vehicle Replacement - ULSD	Engine Replacement - ULSD	Vehicle Replacement - CNG	Vehicle Replacement - ULSD						
	Class (onroad vehicles, as defined in data dictionary):	Class 6	Class 6	Class 7	Class 7	Class 7	Class 6	Class 7	Class 7	Class 8	Class 6
	VIN for New Vehicle(s)	4DRBUC8N8PB785912	4DRBUC8NXPB785913	4UZABRFC5LCLJ5508	4DRBUC8N9PB232105	4DRBUC8N2RB228271	4UZABRFCXPCUB6514	4DRBUC8N4RB316562	4DRBUC8N8RB316564	ICYABDAD7R1003782	1BABNCSA0SF806190
Upgrade	Total Cost Per Unit (equipment plus labor):	S 101,000	\$ 101,000	\$ 62,350.00	S 108,231.20	\$ 114,769.68	s 107,097.09	\$ 121,419.90	S 121,420.70	\$ 400,314.92	\$ 158,236.43
Information	Upgrade Equipment Cost only Per Unit:										
	Upgrade Labor Cost only Per Unit:										
	Total Federal Funds Expended Per Unit (\$ of Total Cost per Unit):	\$ 25,000.00	\$ 25,000.00	S 21,822.00	\$ 27,057.80	S 25,000.00	\$ 26,623.35	\$ 30,354.97	S 30,355.18	\$ 100,000.00	\$ 39,559.10
	Federal Cost Share Expended Per Unit (% of Total Cost per Unit):	25%	25%								25%
		2023	2023	2020	2022	2022	2022	2023	2023	2023	2024
	New Engine Tier (nonroad, locomotive, and marine only):										
		N/A	N/A	N/A	N/A		N/A				
	New Engine After Treatment Technology (Tier 4 nonroad only):										
	New Engine Horsepower:	250	250	220	250	250	220	250	250	320	250
New Engine	New Engine Duty Cycle (line-haul locomotive only):										
Information	New Engine Cylinder Displacement (liters per cylinder per engine; marine only):										
	New Engine Total Displacement (liters per engine; marine only)										
	New Engine Number of Cylinders (per engine; marine only):										
	New Engine Family Name:	MCEXH0408BCA	MCEXH0408BCA	JCEXH04088AT	NCEXH0408BCA	NCEXH0408BCA	NCEXH0408BCA	PCEXHO408BCA	PCEXH0408BCA	PCEXH0540LDA	RCEXH0408BCF
		ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)
	New Annual Idling Hours (hours per vehicle; on-highway only):	20	20	75	49	43	125	100	100	320	24
New Annual Vehicle Data	New Annual Hoteling Hours (hours per vehicle; class 8 long-haul combination only):	N/A	N/A	N/A	N/A						
	New Annual Fuel Volume (estimated gallons/year per engine):	10656	10367	1468	612	1323	865	1991	951	3171	997

U. S. Environmental Protection Agency DERA State Grant Report Fleet Description

 Grant Recipient
 Arkansas E&E

 Program FY(s)
 October 1, 2021-May 30,2025

 Grant Vumber
 02F01001

 Project Title
 Go RED

Number of Fleets	26
Total # of All Vehicles	37

INSTRUCTIONS: This Fleet Description should detail all vehicles and engines impacted under the project. The fields below align with EPA's Diesel Emission Quantifier (DEQ), a requirement for the application, workplan, and final reports as part of program grant requirements. The Fleet Description should be updated quarterly with all vehicle and engine upgrades completed. This Fleet Description is broken into two sections: 1) Current Vehicle and Engine Information and 2) New Vehicle and Engine Upgrade Information. All rows of data are required, unless specified as not being applicable to the Equipment Type or Target Fleet. These exceptions are are highlighted in parentheses in the table below. Please refer to the Fleet Description data definitions on tab 11 (Data Dictionary) for additional guidance on each field.

Each vehicle engine group column below can represent one or more similar pieces of equipment operating in the same fleet. You can copy and paste additional columns as needed to capture all vehicle engine groups. Please indicate in the Financial Information row the fiscal year of funds used for the activity descriped within the table.

			Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete	Project Complete		Project Complete
	Fleet Information	Group 11	Group 12	Group 13	Group 14	Group 15	Group 16	Group 17	Group 18	Group 19	Group 20
NEW VEHI	CLE AND ENGINE UPGRADE INFORMATION					NEW VEHICLE AND ENGI	NE UPGRADE INFORMATION				
	Year of Upgrade Action:		2024	2022	2023	2023	2023	2023	2023		2023
	Upgrade Type:	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement
	Upgrade Specific:		Vehicle Replacement - ULSD	Vehicle Replacement - CNG	Vehicle Replacement - ULSD	Vehicle Replacement - Gasoline	Vehicle Replacement - Gasoline	Vehicle Replacement - ULSD	Engine Replacement - ULSD		Vehicle Replacement - ULSD
	Class (onroad vehicles, as defined in data dictionary):		Class 6	Class 8	Class 7	Class 6	Class 6	Class 6	Class 6		Class 7
	VIN for New Vehicle(s)		4DRGVMMNXSB164159	5VCACLCE3PC240160	1BABNCSAORF800660	4DRBUPWN8RB382851	4DRBUPWN3R382854	4DRBUC8N6RB182346	4DRBUC8N5RB316568		1BAKCCSA6SF806443
Upgrade	Total Cost Per Unit (equipment plus		s 142,659.00							s -	\$ 111,784.30
Information	Upgrade Equipment Cost only Per Unit:										
	Upgrade Labor Cost only Per Unit:										
	Total Federal Funds Expended Per Unit (\$ of Total Cost per Unit):		\$ 35,664.75	\$ 90,000.00	\$ 38,295.00	\$ 38,776.82	2 \$ 38,775.06	\$ 33,316.85	\$ 33,307.75		\$ 27,946.07
	Federal Cost Share Expended Per Unit (% of Total Cost per Unit):		259							#DIV/0!	259
	New Engine Model Year:		2024	2022	2023	2023	2023	2023	2023		2023
	New Engine Tier (nonroad, locomotive, and marine only):										
	Tier 4 Standards (Tier 4 only):										
	New Engine After-Treatment Technology (Tier 4 nonroad only):										
	New Engine Horsepower:		220	320	260	265	265	250	250		220
New Engine	New Engine Duty Cycle (line-haul locomotive only):										
Information	New Engine Cylinder Displacement (liters per cylinder per engine; marine only):										
	New Engine Total Displacement (liters per engine; marine only)										
	New Engine Number of Cylinders (per engine; marine only):										
	New Engine Family Name:		RCEXH04088CF	NCEXH0540LDC	PCEXH0408BCA	PPSIE08.8GAS	PPSIE08.8GAS	PCEXHO403BCA	PCEXHO403BCA		PCEXHO408BCA
	New Engine Fuel Type:		ULSD (diesel)	CNG (lbs)	ULSD (diesel)	Gasoline	Gasoline	ULSD (diesel)	ULSD (diesel)		ULSD (diesel)
	New Annual Idling Hours (hours per vehicle; on-highway only):		180	30.3	10	221	221	44.9	44.9		72
New Annual Vehicle Data	New Annual Hoteling Hours (hours per vehicle; class 8 long-haul combination only):										
	New Annual Fuel Volume (estimated gallons/year per engine):		1395	57795	1000	1000	1000	612	612		1,520

U. S. Environmental Protection Agency DERA State Grant Report Fleet Description

 Grant Recipient
 Arkansas E&E

 Program FY(s)
 October 1, 2021-May 30,2025

 Grant Vumber
 02F01001

 Project Title
 Go RED

Number of Fleets	26
Total # of All Vehicles	37

INSTRUCTIONS: This Fleet Description should detail all vehicles and engines impacted under the project. The fields below align with EPA's Diesel Emission Quantifier (DEQ), a requirement for the application, workplan, and final reports as part of program grant requirements. The Fleet Description should be updated quarterly with all vehicle and engine upgrades completed. This Fleet Description is broken into two sections: 1) Current Vehicle and Engine Information and 2) New Vehicle and Engine Upgrade Information. All rows of data are required, unless specified as not being applicable to the Equipment Type or Target Fleet. These exceptions are are highlighted in parentheses in the table below. Please refer to the Fleet Description data definitions on tab 11 (Data Dictionary) for additional guidance on each field.

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		Project Complete	Project Complete	Project Complete	Project Complete	Project Complete			Project Complete	Project Complete	Project Complete
	Fleet Information	Group 21	Group 22	Group 23	Group 24	Group 25	Group 26	Group 27	Group 28	Group 29	Group 30
	CLE AND ENGINE UPGRADE INFORMATION					NEW VEHICLE AND ENGIN	NE UPGRADE INFORMATION				
				2024		2024			2023	2021	2021
	Upgrade Type:	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement
	Upgrade Specific:	Vehicle Replacement - ULSD	Vehicle Replacement - LPG/Propane	Vehicle Replacement -	Vehicle Replacement -	Vehicle Replacement - ULSD			Vehicle Replacement - All-	Vehicle Replacement - ULSD	Vehicle Replacement - ULSD
	Class (onroad vehicles, as defined in data dictionary):	Class 7	Class 6	Class 6	Class 6	Class 6				Class 8	Class 8
	VIN for New Vehicle(s)	1BAKGCSA8SF807100	1BAKGCHA86F807586	1BAKGCHA4SF807585	1BAKGCHA8SF807587	4DRGVMMN0SB478564			1Z9BA8EA2PK530373	1T88Y9D21N186143	1T88Y9D23N1186144
Upgrade	Total Cost Per Unit (equipment plus labor):	S 127,545.00	S 152,657.00	\$ 152,657.00	S 152,657	S 147,151			S 368,940.00	\$ 103,379.60	\$ 103,613.60
Information	Upgrade Equipment Cost only Per Unit:										
	Upgrade Labor Cost only Per Unit:										
	Total Federal Funds Expended Per Unit (S of Total Cost per Unit):	\$ 31,886.25	\$ 33,333.34	s 33,333.33	\$ 33,333.33	\$ 36,787.68			S 166,023.00	\$ 25,844.90	\$ 25,903.40
	Federal Cost Share Expended Per Unit (% of Total Cost per Unit):	25%		22%	22%		6 #DIV/0!	#DIV/0!	45%		
		2023	2024	2024	2024	2025			2023	2021	2021
	New Engine Tier (nonroad, locomotive, and marine only):										
	Tier 4 Standards (Tier 4 only):										
	New Engine After-Treatment Technology (Tier 4 nonroad only):										
		240	250	250	250	250			104	260	260
New Engine	New Engine Duty Cycle (line-haul locomotive only):										
Information	New Engine Cylinder Displacement (liters per cylinder per engine; marine only):										
	New Engine Total Displacement (liters per engine; marine only)										
	New Engine Number of Cylinders (per engine; marine only):										
		PCEXH0408BCA	RRIIF0210LP3	RRIIF0210LP4	RRIIF0210LP5	RCEXH0408BCF				MCEXH0408BAT	MCEXH0408BAT
		ULSD (diesel)	LPG/Propane	LPG/Propane	LPG/Propane	ULSD (diesel)				ULSD (diesel)	ULSD (diesel)
	New Annual Idling Hours (hours per vehicle; on-highway only):	78	100	100	100	695					
New Annual Vehicle Data	New Annual Hoteling Hours (hours per vehicle; class 8 long-haul combination only):										
	New Annual Fuel Volume (estimated gallons/year per engine):	1,330	2,999	1,196	1,196	492			0	200	200

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Grant Recipient	Arkansas E&E
Program FY(s)	October 1, 2021-May 30,2025
Grant Number	02F01001
Project Title	Go RED

Number of Fleets	26
Total # of All Vehicles	37

INSTRUCTIONS: This Fleet Description should detail all vehicles and engines impacted under the project. The fields below align with EPA's Diesel Emission Quantifier (DEQ), a requirement for the application, workplan, and final reports as part of program grant requirements. The Fleet Description should be updated quarterly with all vehicle and engine upgrades completed. This Fleet Description is broken into two sections: 1) Current Vehicle and Engine Information and 2) New Vehicle and Engine Upgrade Information. All rows of data are required, unless specified as not being applicable to the Equipment Type or Target Fleet. These exceptions are are highlighted in parentheses in the table below. Please refer to the Fleet Description data definitions on tab 11 (Data Dictionary) for additional guidance on each field.

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		Project Complete		Project Complete	Project Complete	Project Complete					
	Fleet Information	Group 31	Group 32	Group 33	Group 34	Group 35	Group 36	Group 37	Group 38	Group 39	Group 40
NEW VEHIC	CLE AND ENGINE UPGRADE INFORMATION		-			NEW VEHICLE AND ENGIN	E UPGRADE INFORMATION				
	Year of Upgrade Action:	2023		2024	2023	2023					
	Upgrade Type:	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement			
	Upgrade Specific:	Vehicle Replacement - ULSD		Vehicle Replacement - All-	Vehicle Replacement - ULSD	Vehicle Replacement - ULSD					
	Class (onroad vehicles, as defined in data dictionary);	Class 7			Class 7	Class 7					
	VIN for New Vehicle(s)	4UZABRFC1MCMF5746		1Z9HUSKE7RK530006	4UZABRFC3RCUL1427	4UZABRFC5RXUL1428					
Upgrade	Total Cost Per Unit (equipment plus labor):	S 78,500.00	s -	\$ 394,105.84	S 123,980.00	\$ 123,785.60	s -	s -	s -	s -	- s -
Information	Upgrade Equipment Cost only Per Unit:										
	Upgrade Labor Cost only Per Unit:										
	Total Federal Funds Expended Per Unit (S of Total Cost per Unit):	\$ 19,625.00		S 177,347.63	\$ 30,995.00	\$ 30,946.40					
	Federal Cost Share Expended Per Unit (% of Total Cost per Unit):	25%	#DIV/0!	45%			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
		2020		2024	2023	2023					
	New Engine Tier (nonroad, locomotive, and marine only):										
	Tier 4 Standards (Tier 4 only):										
	New Engine After-Treatment Technology (Tier 4 nonroad only):										
		220			220	220					
New Engine	New Engine Duty Cycle (line-haul locomotive only):										
Information	New Engine Cylinder Displacement (liters per cylinder per engine; marine only):										
	New Engine Total Displacement (liters per engine; marine only)										
	New Engine Number of Cylinders (per engine; marine only):										
	New Engine Family Name:	LCEXH0408BAT			PCEXH0408BCA	PCEXH0408BCA					
		ULSD (diesel)			ULSD (diesel)	ULSD (diesel)					
	New Annual Idling Hours (hours per vehicle; on-highway only):										
New Annual Vehicle Data	only):	40			445	445					
	New Annual Fuel Volume (estimated gallons/year per engine):	1000		0	995	555					



6.0 GO RED! PROGRAM AR FY24-25 DERA STATE GRANT REPORT

VW Environmental Mitigation Fund

U. S. Environmental Protection Agency State DERA Grant Report Financial Summary - Project Lifetime

Grant Recipient	Arkansas E&E
Project Period of Performance	October 1, 2023 - September 30, 2026
Grant Number	02F48801
Project Title	Go RED

State DERA Grant Fiscal Summary TOTAL Year	#1 + Year #2	
Federal (EPA) Project Award Amount Total	S	1,267,800
Total Cost Share Amount	S	845,200
Total Project Costs (Fed. + Cost Share)	S	2,113,000
Federal (EPA) Funds Expended to Date	S	279,966
Federal (EPA) Funds Remaining	S	987,834

State DERA Grant Fiscal Summary Year #1					
Program Fiscal Year	FY2	024 DERA State Grant			
Federal (EPA) Project Award Amount Year #1	S	633,900			
Total Cost Share Amount	S	422,600			
Total Voluntary Matching Funds	S	422,600			
Total Mandatory Cost Share Amount	s	=			
Total Project Costs (Fed. + Cost Share)	S	1,056,500			

State DERA Grant Fiscal Summary Year #2						
Program Fiscal Year		FY2025 DERA State Grant				
Federal (EPA) Project Award Amount Year #2	S	633,900				
Total Cost Share Amount	S	422,600				
Total Voluntary Matching Funds	S	422,600				
Total Mandatory Cost Share Amount	S	<u>-</u>				
Total Project Costs (Fed. + Cost Share)	S	1,056,500				

						Table	e 1. Summary	Rate of Expen	diture						
		т			t funds ONLY f	rom approved j		All other num		t automatically	from subseque		maining Balar		
		10	Voluntary	Cost Share			100	· ·	Cost Share			R		Cost Share	
Financial	Federal (EPA)	Mandatory		Cost Share	Total Project	Federal (EPA)	Mandatory	<u> </u>	Cost Share	Total Project	Federal (EPA)	Mandatory		Cost Shale	Total Project
Summary	Funds	Cost Share	VW Mitigation Funds	Other Funds	Cost	Funds	Cost Share	VW Mitigation Funds	Other Funds	Cost	Funds	Cost Share	VW Mitigation Funds	Other Funds	Cost
Personnel	\$ 133,076	\$ -	\$ 88,718	\$ -	\$ 221,794	\$ 41,602	\$ -	\$ 27,735	\$ -	\$ 69,337	\$ 91,474	\$ -	\$ 60,983	s -	S 152,457
Fringe Benefits	\$ 49,690	s -	\$ 33,126	s -	S 82,816	\$ 14,669	s -	\$ 9,779	s -	S 24,448	\$ 35,021	s -	\$ 23,347	s -	S 58,368
Travel	\$ 1,562	\$ -	\$ 1,042	\$ -	\$ 2,604	\$ 26	\$ -	\$ 18	\$ -	S 44	\$ 1,536	\$ -	\$ 1,024	s -	S 2,560
Equipment	\$ -	\$ -	\$ -	\$ -	s -	s -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	s -	s -	s -
Supplies	\$ 468		\$ 312		S 780	s -	\$ -	\$ -	\$ -	s -	\$ 468	\$ -	\$ 312		S 780
Contractual	\$ -	\$ -	\$ -	\$ -	s -	s -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	\$ -	s -	S -
Subawards	\$ -	\$ -	\$ -	\$ -	S -	s -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	s -	s -	S -
Participant Support Costs (e.g., Rebates)	\$ 1,000,896	s -	\$ 667,264	s -	S 1,668,160	\$ 198,000	s -	\$ 132,000	s -	S 330,000	\$ 802,896	s -	\$ 535,264	\$ -	S 1,338,160
Other	\$ -	\$ -	\$ -	\$ -	s -	s -	\$ -	\$ -	\$ -	s -	\$ -	\$ -	s -	s -	s -
Direct Cost Total	\$ 1,185,692	s -	\$ 790,462	s -	S 1,976,154	\$ 254,297	s -	\$ 169,532	s -	S 423,829	\$ 931,395	s -	\$ 620,930	s -	S 1,552,325
Indirect Charges	\$ 82,108	s -	\$ 54,738	s -	S 136,846	\$ 25,669	s -	\$ 17,112	s -	s 42,781	\$ 56,439	s -	\$ 37,626	s -	S 94,065
TOTALS	\$ 1,267,800	s -	S 845,200	s -	\$ 2,113,000	S 279,966	s -	\$ 186,644	s -	\$ 466,610	\$ 987,834	s -	\$ 658,556	s -	\$ 1,646,390
						EP	A Budget Deta	ils by Fiscal Y	ear						
		FY202	24 DERA State	Grant			FY202	25 DERA State	Grant Grant			To	tal Project Bud	lget	
Financial			Voluntary	Cost Share									37.1 .		
Summary	Federal (EPA) Funds	Mandatory						Voluntary	Cost Share				Voluntary	Cost Share	
	ruius	Cost Share	VW Mitigation Funds	Other Funds	Total Project Cost	Federal (EPA) Funds	Mandatory Cost Share	Voluntary VW Mitigation Funds	Other Funds	Total Project Cost	Federal (EPA) Funds	Mandatory Cost Share	Voluntary VW Mitigation Funds	Other Funds	Total Project Cost
Personnel	\$ 66,538		Mitigation	Other Funds		Funds		VW Mitigation			Funds	Cost Share	VW Mitigation	Other Funds	
Personnel Fringe Benefits			Mitigation Funds	Other Funds	Cost	Funds \$ 66,538		VW Mitigation Funds		Cost	Funds \$ 133,076	Cost Share	VW Mitigation Funds	Other Funds	Cost
Fringe	\$ 66,538		Mitigation Funds \$ 44,359	Other Funds	Cost \$ 110,897	Funds \$ 66,538 \$ 24,845		VW Mitigation Funds \$ 44,359		Cost \$ 110,897	Funds \$ 133,076 \$ 49,690	Cost Share	VW Mitigation Funds \$ 88,718	Other Funds \$ - \$	Cost S 221,794
Fringe Benefits	\$ 66,538 \$ 24,845 \$ 781		Mitigation Funds \$ 44,359 \$ 16,563 \$ 521	Other Funds	Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ -	Funds \$ 66,538 \$ 24,845 \$ 781		VW Mitigation Funds \$ 44,359 \$ 16,563 \$ 521		Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ -	Funds \$ 133,076 \$ 49,690 \$ 1,562 \$	Cost Share \$	VW Mitigation Funds \$ 88,718 \$ 33,126 \$ 1,042 \$ -	Other Funds S - \$ - \$ - \$ -	Cost S 221,794 S 82,816 S 2,604 S -
Fringe Benefits Travel Equipment Supplies	\$ 66,538 \$ 24,845		Mitigation Funds \$ 44,359 \$ 16,563	Other Funds	Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390	Funds \$ 66,538 \$ 24,845		VW Mitigation Funds \$ 44,359 \$ 16,563		Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390	Funds \$ 133,076 \$ 49,690 \$ 1,562 \$ - \$ 468	S - S - S - S - S - S - S - S - S - S -	VW Mitigation Funds \$ 88,718 \$ 33,126 \$ 1,042 \$ - \$ 312	Other Funds \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Cost S 221,794 S 82,816 S 2,604 S - S 780
Fringe Benefits Travel Equipment Supplies Contractual	\$ 66,538 \$ 24,845 \$ 781		Mitigation Funds \$ 44,359 \$ 16,563 \$ 521	Other Funds	Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ -	Funds \$ 66,538 \$ 24,845 \$ 781		VW Mitigation Funds \$ 44,359 \$ 16,563 \$ 521		Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ -	Funds \$ 133,076 \$ 49,690 \$ 1,562 \$ - \$ 468 \$	S - S - S - S - S - S - S - S - S - S -	VW Mitigation Funds \$ 88,718 \$ 33,126 \$ 1,042 \$ - \$ 312	Other Funds \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ \$	Cost S 221,794 S 82,816 S 2,604 S - S 780 S -
Fringe Benefits Travel Equipment Supplies	\$ 66,538 \$ 24,845 \$ 781		Mitigation Funds \$ 44,359 \$ 16,563 \$ 521	Other Funds	Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390	Funds \$ 66,538 \$ 24,845 \$ 781		VW Mitigation Funds \$ 44,359 \$ 16,563 \$ 521		Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390	Funds \$ 133,076 \$ 49,690 \$ 1,562 \$ - \$ 468	S - S - S - S - S - S - S - S - S - S -	VW Mitigation Funds \$ 88,718 \$ 33,126 \$ 1,042 \$ - \$ 312	Other Funds \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Cost S 221,794 S 82,816 S 2,604 S - S 780
Fringe Benefits Travel Equipment Supplies Contractual Subawards Participant Support Costs (e.g., Rebates)	\$ 66,538 \$ 24,845 \$ 781 \$ 234		Mitigation Funds \$ 44,359 \$ 16,563 \$ 521	Other Funds	Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ - \$ - \$ 834,080	Funds \$ 66,538 \$ 24,845 \$ 781 \$ 234		VW Mitigation Funds \$ 44,359 \$ 16,563 \$ 521		Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ - \$ - \$ 834,080	Funds \$ 133,076 \$ 49,690 \$ 1,562 \$ - \$ 468 \$ - \$ 1,000,896	Cost Share	VW Mitigation Funds \$ 88,718 \$ 33,126 \$ - \$ 312 \$ - \$ 312 \$ - \$ 667,264	Other Funds \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Cost S 221,794 S 82,816 S 2,604 S - S 780 S - S 1,668,160
Fringe Benefits Travel Equipment Supplies Contractual Subawards Participant Support Costs (e.g., Rebates) Other	\$ 66,538 \$ 24,845 \$ 781 \$ 234		Mitigation Funds \$ 44,359 \$ 16,563 \$ 521 \$ 156	Other Funds	Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ -	Funds \$ 66,538 \$ 24,845 \$ 781 \$ 234		VW Mitigation Funds \$ 44,359 \$ 16,563 \$ 521 \$ 156		Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ - \$ -	Funds \$ 133,076 \$ 49,690 \$ 1,562 \$ - \$ 468 \$ - \$ -	Cost Share \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	VW Mitigation Funds \$ 88,718 \$ 33,126 \$ - \$ 312 \$ - \$ 312 \$ - \$ 667,264	Other Funds \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Cost S 221,794 S 82,816 S 2,604 S - S 780 S - S - S -
Fringe Benefits Travel Equipment Supplies Contractual Subawards Participant Support Costs (e.g., Rebates)	\$ 66,538 \$ 24,845 \$ 781 \$ 234		Mitigation Funds \$ 44,359 \$ 16,563 \$ 521 \$ 156		Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ - \$ - \$ 834,080	Funds \$ 66,538 \$ 24,845 \$ 781 \$ 234 \$ 500,448		VW Mitigation Funds \$ 44,359 \$ 16,563 \$ 521 \$ 156	Other Funds	Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ - \$ - \$ 834,080	Funds \$ 133,076 \$ 49,690 \$ 1,562 \$ - \$ 468 \$ - \$ 1,000,896	Cost Share \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	VW Mitigation Funds \$ 88,718 \$ 33,126 \$ - \$ 312 \$ - \$ 312 \$ - \$ 667,264	Other Funds \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Cost S 221,794 S 82,816 S 2,604 S - S 780 S - S 1,668,160
Fringe Benefits Travel Equipment Supplies Contractual Subawards Participant Support Costs (e.g., Rebates) Other Direct Cost	\$ 66,538 \$ 24,845 \$ 781 \$ 234 \$ 500,448	Cost Share	Mitigation Funds \$ 44,359 \$ 16,563 \$ 521 \$ 156 \$ 333,632	\$ -	Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ - \$ 390 \$ - \$ - \$ 834,080	Funds \$ 66,538 \$ 24,845 \$ 781 \$ 234 \$ 500,448	Cost Share	VW Mitigation Funds \$ 44,359 \$ 16,563 \$ 521 \$ 156	Other Funds	Cost \$ 110,897 \$ 41,408 \$ 1,302 \$ - \$ 390 \$ - \$ - \$ 834,080	Funds \$ 133,076 \$ 49,690 \$ 1,562 \$ - \$ 468 \$ - \$ 1,000,896 \$ - \$ 1,185,692	Cost Share \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	VW Mitigation Funds \$ 88,718 \$ 33,126 \$ 1,042 \$ - \$ 312 \$ - \$ 667,264	Other Funds \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Cost \$ 221,794 \$ 82,816 \$ 2,604 \$ - \$ 780 \$ - \$ 1,668,160 \$ -

U. S. Environmental Protection Agency State DERA Grant Report Financial Summary - Project Lifetime Table 2. Annual Rate of Expenditure No Entry Needed - ALL numbers will reflect automatically from subsequent tabs. Year 1 Year 2 Year 3 Voluntary Cost Share Voluntary Cost Share Voluntary Cost Share Financial Federal (EPA) Mandatory VW Total Project Federal (EPA) Mandatory VW Total Project Federal (EPA) Mandatory VW Total Project Summary Funds Cost Share Cost Funds Cost Share Cost Funds Cost Share Cost Mitigation Mitigation Other Funds Other Funds Mitigation Other Funds Funds Funds Funds 14,024 9,350 23,374 27,578 45,963 Personnel 18,385 \$ Fringe \$ 2.911 7,277 10.302 6,868 4.366 17,170 Benefits 26 18 44 Travel Equipment _ _ \$ Supplies \$ Contractual \$ \$ \$ Subawards --\$ -\$ -\$ -Participant Support Costs \$ 198,000 \$ 132,000 \$ \$ \$ 330,000 \$ \$ \$ (e.g., Rebates) Other Direct Cost 18,417 \$ 12,278 30,695 235,880 157,253 \$ 393,134 \$ \$ Total Indirect 8,653 5,769 14,422 17,016 \$ 11,344 \$ 28,359 Charges TOTALS 27,070 - \$ 18,047 \$ 45,117 252,896 \$ 168,597 421,493 Year 4 Year 5 Voluntary Cost Share Voluntary Cost Share Financial Federal (EPA) Mandatory Total Project Federal (EPA) Mandatory Total Project VW VW Summary Funds Cost Share Cost Funds Cost Share Cost Mitigation Other Funds Mitigation Other Funds Funds Funds Personnel Fringe Benefits Travel Equipment Supplies \$ \$ \$ Contractual \$ Subawards \$ \$ -Participant Support Costs \$ \$ \$ \$ \$ (e.g., Rebates) Other Direct Cost \$ \$ \$ \$ \$ \$ Total Indirect \$ \$ \$ \$ \$ \$ \$ \$ - \$ Charges TOTALS

U. S. Environmental Protection Agency State DERA Grant Report

Financial and Narrative Summary - Year 1

Grant Recipient
Grant Number
Project Title
Arkansas E&E
02F48801
Go RED

Total Federal Funds Expended: Year 1	\$	27,070
Project Reporting Period	Jul. to Sep. 2024	

			Tabla 3	Vaar 1 Annu	al Rate of Expe	nditura						
Record and	l update project	expenses auart					ade to the auar	terly report be	ing submitted.			
Accord and	прише ргојест	скретвев циил	Quarter 1	marters should	remain and ca	15 540444 00 11	ane to the quar	Ouarter 2	ng stromucus			
		(Oct. to Dec. 202	23		Quarter 2 Jan. to Mar. 2024						
Financial Summary	Federal Funds Expended the	ds Cost Share this Reporting Period Total Project Expended the Cost Share this Rep		Expended the Expended th		Voluntary M	atch Expended	Total Project				
	Reporting Period	Reporting Period	VW Mitigation Other Funds Funds		Cost	Reporting Period	Reporting Period	VW Mitigation Funds	Other Funds	Cost		
Personnel	\$ -		\$ -		\$ -	\$ 3,652		\$ 2,435		\$ 6,087		
Fringe Benefits	\$ -		\$ -		\$ -	\$ 1,325		\$ 883		\$ 2,208		
Travel					\$ -	\$ 26		\$ 18		\$ 44		
Equipment					\$ -					\$ -		
Supplies					\$ -					\$ -		
Contractual					s -					\$ -		
Subawards					\$ -					\$ -		
Participant Support Costs (e.g., Rebates)					s -					\$ -		
Other					\$ -					\$ -		
Direct Cost Total	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,003	\$ -	\$ 3,336	\$ -	\$ 8,339		
Indirect Charges	\$ -		\$ -		\$ -	\$ 2,253		\$ 1,502		\$ 3,756		
TOTALS	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,257	\$ -	\$ 4,838	\$ -	\$ 12,095		
			Quarter 3					Quarter 4				
		A	Apr. to Jun. 202	24		Jul. to Sep. 2024						
Financial Summary	Federal Funds Expended this	Federal Funds Mandatory Voluntary Match Expended this Reporting Period				Federal Funds Expended this	Cost Share		atch Expended rting Period	Total Project		
	Reporting Period	Reporting Period	VW Mitigation Funds	Other Funds	Cost	Reporting Period	Reporting Period	VW Mitigation Funds	Other Funds	Cost		
Personnel	\$ 3,044		\$ 2,030		\$ 5,074	\$ 7,328		\$ 4,885		\$ 12,213		
Fringe Benefits	\$ 1,137		\$ 758		\$ 1,895	\$ 1,905		\$ 1,270		\$ 3,174		
Travel					\$ -					\$ -		
Equipment					\$ -					\$ -		
Supplies					\$ -					\$ -		
Contractual					\$ -					\$ -		
Subawards					\$ -					\$ -		
Participant Support Costs					s -					s -		
(e.g., Rebates)					5					Ф -		
Other					\$ -					\$ -		
Direct Cost Total	\$ 4,181	\$ -	\$ 2,788	\$ -	\$ 6,969	\$ 9,232	\$ -	\$ 6,155	\$ -	\$ 15,387		
Indirect Charges	\$ 1,878		\$ 1,252		\$ 3,131	\$ 4,521		\$ 3,014		\$ 7,535		
										+ .,		

Table 4. Project Updates - Narrative Responses Record and update project updates quarterly.

Please paste the planned activities, outputs, and outcome from the submitted workplan information. Provide updates and if any changes occurred, please provide that information accordingly. In the 'Progress to Date' column, please use the dropdown to indicate if the activity is 1) Not yet started, 2) In progress, or 3) Completed. Please indicate the fiscal year of DERA grant funds used for the activity descriped within the table.

Fiscal Year	Activities	Anticipated Outputs	Anticipated Outcomes		Progress	s to Date		Progress Notes
iscai Year	Activities	Anticipated Outputs	Anticipated Outcomes	Q1	Q2	Q3	Q4	Write below, as appropriate.
2024	Fall/Winter 2023: DEQ gets prepared for the opening of the Go RED! program	DEQ works on applicant guide. Go RED flyer, and Go RED! website	All Go RED material will be completed and ready for the public	Completed	Completed	Completed	Completed	DERA was awarded 12/13/2023
2024	January 2024: DEQ publicizes applicant guidance and application deadlines through news releases, the DEQ website, and the Go RED! email list	Applicant guidance made public by Jan. 1st 2024	First applications start coming in by Jan 20 2024	In Progress	Completed	Completed	Completed	
2024	January 2024: Quarterly report (Q1) due to EPA	1st quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	In Progress	Completed	Completed	Completed	
2024	January 2024 - October 31, 2024: DEQ evaluates proposals from Go RED! applicants, selects projects, and enters into MOAs for selected projects.	Proposal reviewed within a week after each of the rolling deadline	MOA completed and signed by Applicants and DEQ	Not Yet Started	Completed	Completed	Completed	DEQ awarded all available funds by Febuary 202-
2024	April 2024: Quarterly report due to EPA	2nd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	In Progress	Completed	Completed	
2024	Spring/Summer 2024: DEQ will coordinate with Go REDI selected recipients to ensure successful completion of their projects	Continued coordination with Program participants through out the project process	Projects completed by August 31st 2025.	Not Yet Started		In Progress	Completed	
2024	July 2024: Quarterly report due to EPA	3rd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started		In Progress	Completed	
2024	October 2024: Quarterly report due to EPA	4rd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started			In Progress	
2024	Fall/Winter 2024: DEQ will coordinate with Go RED! selected recipients to ensure successful completion of their	Continued coordination with Program participants through out the project process	Projects completed by August 31st 2025.				In Progress	

Please provide programmatic and narrative financial upda	tes on the project. As quarterly reports are submitted, indicate	updates or changes for each quarter. For each quarter, ple	ase indicate if there was a change from the previous quarter.	If yes, please provide an explanation in the subsequent cell.
Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update
Provide a comparison of accomplishments with the anticipated outputs/outcomes and timelines/milestones specified in the project Work Plan. Please include financial, technical, and programmatic.	DEQ had an goal to open the Go RED! applications November 1st, 2023, but due to the DERA award being later we moved our application opening to January 1st, 2024. In this quarter, we were able to hand out pushcards at multiple locations in Arkansas and take multiple emails and calls providing updates on the program. DEQ was able to work on the applicant guide. Go RED liber, and Go RED! Website. We updated many of our media materials and updated our email list.	DEQ opened the Go REDI applications on January 1st. 2024. There were four (4) applications via the specified online form. We awarded Jeffery Sand company, Hland Dairy Foods Company, LLC-Fayetteville, which awarded out all the money we have available. DEQ was able to work on the Go REDI flyer, a scrappage flyer, and the Go REDI Website.	Jeffery Sand Company has ordered the equipment. Electrical work is in progress to support the equipment, and delivery is expected in July of 2025. Terminal tractors have been ordered for Hiland Dairy Foods Company, LLC-Little Rock and Hiland Dairy Foods Company, LLC-Fort Smith projects. Delivery is expected in October 2024	Jeffery Sand Company is continuing to install electrical to support the crane. They received delivery date the machine will are in USA. May 2025. The electrical work is in progress for Hilland Dairy Foods Company, LLC-Hord Boand Hiland Dairy Foods Company, LLC-Fort Smith project delivery is expected next quarter.
Have any vehicles in this project changed from the last quarter? (i.e. vehicles added to the Fleet Description or taken off the Fleet Description)	No Changes	Yes. Three vehicles were added to the Fleet Description, Group 1-3	No Changes	No Changes
Did you award any rebates or subawards during the reporting period? If so, list the recipients and how much funding they received.	No reimbursements were issued during this reporting period.	No reimbursements were issued during this reporting period.	No reimbursements were issued during this reporting period.	No reimbursements were issued during this reporting perio
If anticipated outputs outcomes and/or timelines/milestones are not met, why no? Did you encounter any problems during the reporting period which may interfere with meeting project objectives?	DEQ had an goal to open the Go REDI applications November 1st, 2023, but due to the DERA award being later we moved our application opening to January 1st, 2024.	DEQ was not sure what to put in Jeffery Sand Company's MOA about scrappage due to the Crane in the project not having an finame rail that can be cut, we emailed Domnett Patterson and Asaley Williams questioning if the scrappage requirements would be met if a three (3) inch diameter hole was cut in the engine and without having the frame rails cut.	Hiland Dairy Foods Company, LLC. applied for three proposed projects and was awarded funds for two of the three projects. Initially, DEQ approved the Fayetteville location project. However, after additional internal meetings, the applicant requested a change of location to the Fort Smith facility, DEQ approved this change, as the proposed change was an eligible project (See change in fleet description.)	No problems this reporting period.
If any cost-share or additional leveraged funds are reported for this Reporting Period in Table 3 above, identify the source of the funds.	No cost-share funds are reported for this reporting period.	Total cost share for this reporting period is \$4,512 in VW voluntary match.	Total cost share for this reporting period is \$3,693 in VW voluntary match.	Total cost share for this reporting period is \$8,885 in VW voluntary match.
Have there been any major personnel changes during this reporting period?	Karen Blue is OAQ's new budget Liaison, who deals with the budget side of DERA/Go RED!.	No personnel changes.	No personnel changes.	Mikayla Shaddon the Epidemiology Supervisor is leaving DEQ at the end of October.
Did any public relations events regarding this grant take place during the reporting period?	11/8/2023- shared pushcards' mentioned program at the Women in Transportation monthly meeting, in Little Rock, AR 11/14/2023- shared pushcards' mentioned program at the CPRG workshop, in Pine Bluff, AR 11/28/2023- shared pushcards' mentioned program at the CPRG workshop, in Blytheville, AR 12/19/2023- shared pushcards' mentioned program at the Arkanass Satte Marking Board for Recyclables and Compliance Advisory Panel, in North Little Rock, AR	DEQ sent out emails in January to over 2000 organizations that may operate or work with parties who operate eligible equipment to inform them about the Go RED! Program.	5:9/2024- distributed pushcards/discussed program at Arkansas Environmental Federation Air Seminar in Little Rock, AR	10/10/2024 & 10/11/2024- distributed pushcards/discusse program at Arkansas Environmental Federation Seminar i Hot Springs, AR
Are you using websites or other tools used to relay information about this grant to the public?	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/airiplanning/gored/, DEQ has another webpage with information regarding Go RED!: https://www.adeq.state.ar.us/air/grants.aspx	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/. DEQ has another webpage with information regarding Go RED!: https://www.adeq.state.ar.us/air/grants.aspx	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/plannting/gored/, DEQ has another webpage with information regarding Go RED!: https://www.adeq.state.ar.us/air/grants.aspx	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/. DEQ ha another webpage with information regarding Go RED!: https://www.adeq.state.ar.us/air/grants.aspx
What project activities are planned for the next reporting period?	DEQ plans to contuine handing out pushcards, mailing out post cards, and look for booth/events to set up displays and talk about the program.	DEQ plans to contuine handing out pushcards and look for booth/events to set up displays and talk about the program.	DEQ plans to contuine handing out pushcards and look for booth/events to set up displays and talk about the program.	DEQ plans to contuine handing out pushcards and look fo booth/events to set up displays and talk about the program
Was any program income generated during the reporting period? Identify amount of program income, how it was generated, and how the program income was/will be used.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	No program income was generated during this reporting period.
What is the URL for the state website listing the total number and dollar amount of subawards, rebates, or loans provided, as well as a breakdown of the technologies funded? Please also list any other state websites used for outreach related to the State DERA Grant Program.			Information about rebates has been posted to DEQ's website at: https://www.adeq.state.ar.us/air/planning/gored/. Another website URL we use in outreach is: https://www.adeq.state.ar.us/air/grants.aspx.	
Do you have any other comments or feedback?	No comments or feedback.	No comments or feedback.	No comments or feedback.	No comments or feedback.

		Subaward Reporting Requirements		
Please provide subaward updates on the project. As quarterl	ly reports are submitted, indicate updates or changes for each	quarter. For each quarter, please indicate if there was a cha	nge from the previous quarter. If yes, please provide an expla	nation in the subsequent cell.
Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update
Summaries of results of reviews of financial and programmatic reports.	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures
Summaries of findings from site visits and/or desk reviews to ensure effective subrecipient performance.	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures
Environmental results the subrecipient achieved	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures
Summaries of audit findings and related pass-through entity management decisions	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures
Actions the pass-through entity has taken to correct deficiencies such as those specified at 2 CFR 200.332, 2 CFR 200.208 and the 2 CFR 200.339 Remedies for Noncompliance	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures	Not applicable to participant support program structures

U. S. Environmental Protection Agency State DERA Grant Report

Financial and Narrative Summary - Year 2

Grant Recipient
Grant Number
O2F48801
Project Title
Go RED

Total Federal Funds Expended: Year 2 Project Reporting Period Apr. to Jun. 2025

				_	Table 3	Ve	ar 2 Annua	ıl Ra	te of Exp	endi	hure		_				_	
Record and u	pdate .	project ex	xpenses quarte.	rlv. I					_			ade to the aua	rteri	v report be	ing su	ıbmitted.		
	<u> </u>	- · · · , · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		uarter 1							,		uarter 2				
					o Dec. 202	24						J:	an. t	o Mar. 20	25			
Financial Summary	Federal Funds Expended the		Mandatory Cost Share Expended the		luntary Ma this Repor				al Project	Exp		Mandatory Cost Share Expended the	Vo	luntary Ma this Repor			Tot	al Project
		porting eriod	Reporting Period		VW itigation Funds	Ot	her Funds		Cost		eporting Period	Reporting Period	M	VW litigation Funds	Othe	r Funds		Cost
Personnel	\$	8,266		\$	5,511			\$	13,776	\$	11,158		\$	7,439			\$	18,597
Fringe Benefits	\$	2,149		\$	1,432			\$	3,581	\$	4,919		\$	3,280			\$	8,199
Travel								\$	-								\$	-
Equipment								\$	-								\$	-
Supplies								\$	-								\$	-
Contractual								\$	-								\$	-
Subawards								\$	-								\$	-
Participant Support Costs											00.000			66,000			Φ.	165.000
(e.g., Rebates)								\$	-	\$	99,000		\$	66,000			\$	165,000
Other								\$	-								\$	-
Direct Cost Total	\$	10,414	\$ -	\$	6,943	\$	-	\$	17,357	\$	115,078	\$ -	\$	76,718	\$	-	\$	191,796
Indirect Charges	\$	5,100		\$	3,400			\$	8,500	\$	6,885		\$	4,590			\$	11,474
TOTALS	\$	15,514	\$ -	\$	10,343	\$	-	\$	25,857	\$	121,962	\$ -	\$	81,308	\$	-	\$	203,271
	П			Qı	uarter 3					\Box			Q	uarter 4				
			A	pr. t	to Jun. 202	25						J	ful. 1	to Sep. 202	5			
Financial Summary	Exp	ral Funds pended	Cost Share	Voluntary Match Expended				Tota	al Project	Federal Funds		Cost Share	Vo	luntary Ma this Repor			Tot	al Project
	P	Reporting eriod	this Reporting Period	M	VW itigation Funds	Ot	her Funds		Cost		Reporting Period	this Reporting Period	M	VW litigation Funds	Othe	r Funds		Cost
Personnel	\$	8,154		\$	5,436			\$	13,590								\$	-
Fringe Benefits	\$	3,234		\$	2,156			\$	5,390								\$	-
Travel								\$	-								\$	-
Equipment								\$	-								\$	-
Supplies								\$	-								\$	-
Contractual								\$	-								\$	-
Subawards								\$	-								\$	-
Participant Support Costs	s	99,000		\$	66,000			\$	165,000								s	_
(e.g., Rebates)	D D	99,000		9	00,000			Ф	105,000								D.	_
Other								\$	-								\$	-
Direct Cost Total	\$	110,388	\$ -	\$	73,592	\$	-	\$	183,980	\$	-	\$ -	\$	-	\$	-	\$	-
Indirect Charges	\$	5,031		\$	3,354			\$	8,385								\$	_
TOTALS	Φ	2,031		Ψ	3,334			Ψ	0,505								Ψ	

Table 4. Project Updates - Narrative Responses Record and update project updates quarterly.

Please paste the planned activities, outputs, and outcome from the submitted workplan information. Provide updates and if any changes occurred, please provide that information accordingly. In the 'Progress to Date' column, please use the dropdown to indicate if the activity is 1) Not yet started, 2) In progress, or 3) Completed. Please indicate the fiscal year of DERA grant funds used for the activity descriped within the table.

Fiscal Year	Activities	Anticipated Outputs	Anticipated Outcomes		Progres	s to Date		Progress Notes		
iscai i cai	Activities	Anticipated Outputs	Anticipated Outcomes	Q1	Q2	Q3	Q4	Write below, as appropriate.		
2025	Winter 2025: DEQ gets prepared for the opening of the Go RED! program School Edition	Applicant guidance and applications for Go RED! School Edition made public by February 1, 2025	First applications start coming in by February 2, 2025 and application period closes March 31, 2025	In Progress	In Progress	In Progress				
2025	January 2025: Quarterly report (Q1) due to EPA	1st quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	In Progress	Completed	Completed				
2025	Late Winter/Spring 2025: Countinue to work to process reimbursements from last funding period	Continued coordination with Program participants through out the project process	Program participants receive reimbursements	In Progress	In Progress	In Progress				
2025	April 2025: DEQ evaluates proposals from Go RED! School Edition applicants, selects projects, and enters into MOAs for selected projects.	Proposal reviewed and selected within 2 weeks	MOA completed and signed by Applicants and DEQ	Not Yet Started	Not Yet Started	Not Yet Started				
2025	April 2025: Quarterly report (Q2) due to EPA	2nd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	In Progress	Completed				
2025	Spring 2025: DEQ gets prepared for the opening of the Go RED! program	Applicant guidance and applications for Go RED! School Edition made public by April 1, 2025	First applications start coming in by April 2, 2025 and application period closes May 31, 2025	Not Yet Started	Not Yet Started	Not Yet Started				
2025	June 2025: DEQ evaluates proposals from Go RED! applicants, selects projects, and enters into MOAs for selected projects.	Proposal reviewed and selected within 2 weeks	MOA completed and signed by Applicants and DEQ	Not Yet Started	Not Yet Started	Not Yet Started				
2025	July 2025: Quarterly report due to EPA	2nd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	Not Yet Started	In Progress				
2025	September 2025: Projects completed for last opening funding period for Go RED! recipients	Projects completed	Projects completed	Not Yet Started	Not Yet Started					
2025	October 2025: Quarterly report due to EPA	4rd quarterly report prepared, reviewed and approved before deadline	Quarterly report submitted to EPA	Not Yet Started	Not Yet Started					
2025	Summer/ Early Winter 2025: Countinue to work to process reimbursements from new funding period	Continued coordination with Program participants through out the project process	Program participants receive reimbursements	Not Yet Started	Not Yet Started					

Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update
Provide a comparison of accomplishments with the anticipated outputs outcomes and timelines /milestones pecified in the project Work Plan. Please include financial, technical, and programmatic.	Jeffery Sand Company is continuing to install electrical to support the erane. They received the delivery date of May 2025, for the new erane. The electrical work is in progress for Hiland Dairy Foods Company, LLC-Little Rock and Hiland Dairy Foods Company, LLC-Foot Smith projects has recived their new terminal tractor and they are working on scrapping the old terminal tractor.	Jeffery Sand Company is just waiting for the crane to be delivered in May 2025. Hiland Dairy Foods Company, LLC-Fort Smith has completed their project and been reimbursement. Hiland Dairy Foods Company, LLC-Little Rock finished their project and will get reimbursed next quarter.	We have reimbursed Hiland Dairy Foods Company, LLC - Little Rook, Jeffrey Sand Company currently plans to have their project completed by EOY 2025.	Quarte 4 V paint
Have any vehicles in this project changed from the last uarter? (i.e. vehicles added to the Fleet Description or taken off the Fleet Description) Did you award any rebates or subawards during the		No changes. DEQ processed one reimbursement request this quarter,	No changes. DEQ processed one reimbursement request this quarter,	
	No reimbursements were issued during this reporting period.	DLC processed on terminous enter request any quarter, Hiland Dairy Foods Company, LLC- Fort Smith for \$165,000.	DLC processed one tennousement request this quarter, Hiland Dairy Foods Company, LLC- Little Rock for \$165,000.	
f anticipated outputs/outcomes and/or timelines/milestones are not met, why not? Did you encounter any problems uring the reporting period which may interfere with meeting project objectives?	DEQ was expecting to receive the new DERA funds to open the Go RED! School Edition on January 1, 2025, but DEQ's EPA project manager took another position. So, DEQ is waiting for the new award and to receive word who the new project manager is. DEQ has moved the anticipated opening date to February 1, 2025, in hopes the funding will be awarded beforehand.	DEQ has not gotten a new EPA project manager and has not received the next DERA award. We are in a holding pattern.	Jeffrey Sands Company plans tot have their project completed by EOY 2025. DEQ has not yet opened the next round of DERA funding through GoREDL, as the agency is currently working with state fiscal officers to determine funding schedules for the agency's grants.	
If any cost-share or additional leveraged funds are reported for this Reporting Period in Table 3 above, identify the source of the funds.	Total cost-share for this reporting period is \$10,343 in VW voluntary match.	Total cost-share for this reporting period is \$81,308 in VW voluntary match.	Total cost-share for this reporting period is \$76,946 in VW voluntary match.	
Have there been any major personnel changes during this reporting period?	No personnel changes.	Policy Development Coordinator, Katrina Jones is leaving next quarter. The new Epidemiology Supervisor is Tanisha Harper.	Policy Development Coordinator, Katrina Jones is no longer with the Agency. Tanisha Harper, Epidemiology Supervisor, will be completing the reports until a new Epidemiologist is hired.	
Did any public relations events regarding this grant take place during the reporting period?	December 2024-distributed pushcards/discussed program at Arkansas Farm Bureau Convention in Hot Springs, AR	No public relations events were held regarding this grant during the reporting period.	No public relations events were held regarding this grant during the reporting period.	
Are you using websites or other tools used to relay information about this grant to the public?	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored/. DEQ has another webpage with information regarding Go RED!: https://www.adeq.state.ar.us/air/grants.aspx	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.us/air/planning/gored. DEQ has another webpage with information regarding Go RED!: https://www.adeq.state.ar.us/air/grants.aspx	Information and the link to the applicant guide have been posted on DEQ's website at https://www.adeq.state.ar.uw/air/planning/gored/. DEQ has another webpage with information regarding Go RED!: https://www.adeq.state.ar.uw/air/grants.aspx	
What project activities are planned for the next reporting period?	DEQ plans on opening the Go RED! School Edition program on February 1, 2025. DEQ will continue to provide support to current applicants by answering questions and clarifying program requirements.		DEQ will continue to provide support to current applicants by answering questions and clarifying program requirements.	
Was any program income generated during the reporting period? Identify amount of program income, how it was generated, and how the program income was/will be used.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	No program income was generated during this reporting period.	
What is the URL for the state website listing the total number and dollar amount of subawards, rebates, or leans provided, as well as a breakdown of the technologies funded? Please also list any other state websites used for outreach related to the State DERA Grant Program.	Information about rebates has been posted to DEQ's website at https://www.adeq.state.ar.us/air/planning/gored. Another website URL we use in outtends its: https://www.adeq.state.ar.us/air/grants.aspx.	Information about rebates has been posted to DEQs website at: https://www.adoq.state.ar.us/air/planning/gored/. Another website URL we sein outreach is: https://www.adoq.state.ar.us/air/grants.aspx.	Information about rebates has been posted to DEQ's website at: https://www.adeq.state.ar.us/air/planning/gored/. Another website URL we use in outreach its: https://www.adeq.state.ar.us/air/grants.aspx.	
Do you have any other comments or feedback?	We look forward to having a EPA project manager.	We are waiting for the award and a project manager.	We are currently in the process of hiring a new Epidemiologist whose partial responsibilities will be managing this grant.	

Subaward Reporting Requirements

Please provide subaward updates on the project. As quarterly reports are submitted, indicate updates or changes for each quarter. For each quarter, please indicate if there was a change from the previous quarter. If yes, please provide an explanation in the subsequent cell.

Question	Quarter 1 Update	Quarter 2 Update	Quarter 3 Update	Quarter 4 Update
Summaries of results of reviews of financial and programmatic reports.	Not applicable to participant support program structures			
Summaries of findings from site visits and/or desk reviews to ensure effective subrecipient performance.	Not applicable to participant support program structures			
Environmental results the subrecipient achieved	Not applicable to participant support program structures			
Summaries of audit findings and related pass-through entity management decisions	Not applicable to participant support program structures			
Actions the pass-through entity has taken to correct deficiencies such as those specified at 2 CFR 200.332, 2 CFR 200.208 and the 2 CFR 200.339 Remedies for Noncompliance	Not applicable to participant support program structures			

U. S. Environmental Protection Agency State DERA Grant Report Fleet Description

Grant Recipient
Program FY(s)
Grant Number
Project Title

Arkansas E&E
October 1, 2023 - September 30, 2026
02F48801
Go RED

3
3

INSTRUCTIONS: This Fleet Description should detail all vehicles and engines impacted under the project. The fields below align with EPA's Diesel Emission Quantifier (DEQ), a requirement for the application, workplan, and final reports as part of program grant requirements. The Fleet Description should be updated quarterly with all vehicle and engine upgrades completed. This Fleet Description is broken into two sections: 1) Current Vehicle and Engine Information and 2) New Vehicle and Engine Upgrade Information. All rows of data are required, unless specified as not being applicable to the Equipment Type or Target Fleet. These exceptions are are highlighted in parentheses in the table below. Please refer to the Fleet Description data definitions on tab 11 (Data Dictionary) for additional guidance on each field.

Each vehicle/engine group column below can represent one or more similar pieces of equipment operating in the same fleet. You can copy and paste additional columns as needed to capture all vehicle/engine groups. Please indicate in the Finanical Information row the fiscal year of funds used for the activity descriped within the table.

	Fleet Information	Project Complete Group 1	Project Complete Group 2	Group 3
Financial Information	Fiscal Year of EPA Funds Used	FY2024 DERA State Grant	FY2024 DERA State Grant	FY2024 DERA State Grant
	HICLE AND ENGINE INFORMATION	CU	RRENT VEHICLE AND ENGINE INFOR	RMATION
	Group Name:	Hiland Dairy Foods Company, LLC.	Hiland Dairy Foods Company, LLC.	Jeffrey Sand Company
	Fleet Owner:	Hiland Dairy Foods Company, LLC.	Hiland Dairy Foods Company, LLC.	Jeffrey Sand Company
	Publicly or Privately Owned?:	Privately	Privately	Privately
	Place of Performance		Place of Performance	
	- State(s):	Arkansas	Arkansas	Arkansas
	- County(s):	Pulaski	Sebastian	Pulaski
	- City(s):	Little Rock	Fort Smith	North Little Rock
	- Zip Code(s):	72209	772901	72114
Basic Fleet Information	- % of Time operated in each Zip Code	100%	100%	100%
	Equipment Type:	Nonroad	Nonroad	Nonroad
	Target Fleet:	Terminal Tractor	Terminal Tractor	Crane
	Class (onroad vehicles, as defined in data			
	dictionary):			
	Vehicle or Engine Group Sector:	Freight	Freight	Port
	Vocation (on-highway, short-haul, and			
	marine only):			
	Quantity (number of vehicles in group):	I have the production of the second		
	Vehicle Identification Number(s):	4LMBB21169L020978		1JM00629
Current Vehicle	Vehicle Make:	Capacity	Ottawa	Caterpillar
Information	Vehicle Model:	TJ5000		0 375MH
	Baseline Vehicle Model Year:	2009	2005	2003
	Engine Serial Number(s):	73037022	46435165	412-20686
	Engine Make:	Cummins	Cummins	Caterpillar
	Engine Model:	QSB 6.7	QSB 173C	3406
	Engine Model Year:	2009	2004	2003
	Engine Tier (nonroad, locomotive, and marine			
	only):	Tier 4	Tier 2	Tier 2
	Tier 4 Standards (Tier 4 only):			
	Engine After-Treatment Technology (Tier			
	4 nonroad only):			
	Engine Horsepower:	173	173	428
Current Engine	Engine Cylinder Displacement			
Information	(liters/cylinder; marine only):			
momation	Engine Number of Cylinders (# of cylinders			
	per engine; marine only):			
	Engine Total Displacement (liters per	Eddinerodnes-science briefoth residen		
	engine; marine only):			
	Engine Family Name (if unregulated, then	9CEXL0409AAC	4CEXL0359AAC	3CPXL14.6ESK
	NA):			
	Baseline Engine Fuel Type:	ULSD (diesel)	ULSD (diesel)	ULSD (diesel)
	Total # of Propulsion Engines (per vessel;			
	marine only):			
	Total # of Auxiliary Engines (per vessel; marine only):			
	Annual Amount of Fuel Used (gallons/year			
	per engine):	1144	2080	19315
	Annual Usage Hours (hours per year per			
	engine; includes idling hours; nonroad,	2227	3953	1006
	locomotive, and marine only)			
	Annual Miles Traveled (miles per vehicle; on-			
	highway only):			
Current Annual	Annual Idling Hours (hours per engine; on-			
Vehicle Data	highway only):			
venicie Data	Annual Hoteling Hours (hours per year per			
	engine; class 8 long-haul combination only):	ELEMENT FROM FROM FROM FROM	CHARLEST CHARLEST FALLER OF	THE ELLEVISION OF ELLEVISION OF THE
		единединединединединедин		
	Remaining Life of Baseline Engine/Vehicle			
	(years per engine; total # of years of engine life remaining at time of upgrade action):	3		10

U. S. Environmental Protection Agency State DERA Grant Report Fleet Description

Grant Recipient
Program FY(s)
Grant Number
Project Title

Grant Recipient
Arkansas E&E
October 1, 2023 - September 30, 2026
02F48801
Go RED

Total # of All Vehicles 3	Number of Fleets	3
	Total # of All Vehicles	3

INSTRUCTIONS: This Fleet Description should detail all vehicles and engines impacted under the project. The fields below align with EPA's Diesel Emission Quantifier (DEQ), a requirement for the application, workplan, and final reports as part of program grant requirements. The Fleet Description should be updated quarterly with all vehicle and engine upgrades completed. This Fleet Description is broken into two sections: 1) Current Vehicle and Engine Information and 2) New Vehicle and Engine Upgrade Information. All rows of data are required, unless specified as not being applicable to the Equipment Type or Target Fleet. These exceptions are are highlighted in parentheses in the table below. Please refer to the Fleet Description data definitions on tab 11 (Data Dictionary) for additional guidance on each field.

Each vehicle/engine group column below can represent one or more similar pieces of equipment operating in the same fleet. You can copy and paste additional columns as needed to capture all vehicle/engine groups. Please indicate in the FInanical Information row the fiscal year of funds used for the activity descriped within the table.

		Project Complete	Project Complete		
Fleet Information		Group 1	Group 2	Group 3	
NEW VE	HICLE AND ENGINE UPGRADE INFORMATION	NEW VEHICLE AND ENGINE UPGRADE INFORMATION			
	Year of Upgrade Action:	2025	2025		
Upgrade Information	Upgrade Type:	Vehicle Replacement	Vehicle Replacement	Vehicle Replacement	
	Upgrade Specific:	Vehicle Replacement - All-Electric	Vehicle Replacement - All-Electric	Vehicle Replacement - All-Electric	
	Class (onroad vehicles, as defined in data dictionary):				
	VIN for New Vehicle(s)	1Z9BA8EA4RK530149	1Z9BA8EA2RK530151		
	Total Cost Per Unit (equipment plus labor):	\$ 436,347.55	\$ 413,871.68	s <u>-</u>	
	Upgrade Equipment Cost <i>only</i> Per Unit:				
	Upgrade Labor Cost only Per Unit:				
	Total Federal Funds Expended Per Unit (\$\sqrt{S}\$	\$ 165,000.00	\$ 165,000.00		
	of Total Cost per Unit) :				
	Federal Cost Share Expended Per Unit (%	38%	40%	#DIV/0!	
	of Total Cost per Unit) :				
	New Engine Model Year:	2024	2024		
New Engine Information	New Engine Tier (nonroad, locomotive, and marine only):				
	Tier 4 Standards (Tier 4 only):				
	New Engine After-Treatment Technology (<i>Tier 4 nonroad only</i>):				
	New Engine Horsepower:	80	80		
	New Engine Duty Cycle (line-haul locomotive only):				
	New Engine Cylinder Displacement (liters per cylinder per engine; marine only):				
	New Engine Total Displacement (liters per engine; marine only)				
	New Engine Number of Cylinders (per engine; marine only):				
	New Engine Family Name:				
	New Engine Fuel Type:				
New Annual Vehicle Data	New Annual Idling Hours (hours per vehicle; on-highway only):				
	New Annual Hoteling Hours (hours per vehicle; class 8 long-haul combination only):				
	New Annual Fuel Volume (estimated gallons/year per engine):	0	0		