U. S. Environmental Protection Agency National Clean Diesel Funding Assistance Project Report

Grant Recipient	Galena Village (aka Louden Tribal Council)
Grant #	01J62401
Reporting Period	4/1/2022 - 4/30/2022

	Table 1. Rate	e of Expenditure. Reco	ord all funds expended	for each budget	category.	
	Federal Funds Expended this Reporting Period	Cost-Share Expended this Reporting Period	Additional Leveraged Funds Expended this Reporting Period	Cumulative Federal Funds Expended	Cumulative Cost-Share Expended	Cumulative Additional Leveraged Funds Expended
Personnel						
Fringe Benefits						
Travel						
Equipment	\$ -	\$ -	\$ -	\$ 367,453.74	\$ 143,726.38	\$ 224,113.47
Supplies		\$ -	\$ -		849	\$ 3,396.00
Contractual	\$ -	\$ -		\$ 87,440.00	\$ 21,860.00	
Other			\$ -			\$ 14,166.00
Indirect Charges						
TOTALS	\$ -	\$ -	\$ -	\$ 454,893.74	\$ 166,435.38	\$ 241,675.47

Table 2.	Narrative Responses
Question	Answer
In addition to any purchases and installations reflected in the Project Fleet Description, what actual accomplishments occurred during the reporting period?	There was no spending during this quarter. All categories are fully expended except for the purchase of the switchgear. The repaired switchgear was delivered and installation started in June 2022. The final task of this project is the final payment of the switchgear when it is installed and commissioned by August 2022.
Provide a comparison of actual accomplishments with the anticipated outputs/outcomes and timelines/milestones specified in the project Work Plan.	The anticipated outcomes of the project were Task 1 - completion of the site visit -COMPLETED Dec 2019; Task 2 - completion of the bid documents for the switchgear replacement - COMPLETED 2nd Q 2020; Task 3 - contractor selection - COMPLETED 3rd Q 2021 Task 4 - order switchgear - COMPLETED 3rd Q 2020, Task 5 - shipment of the generator - COMPLETED 3rd Q 2020. Task 6 - installation of the genset - COMPLETED 4Q 2021. Task 7 - shipment of the switchgear - This task was attempted during 3Q2021. The switchgear was dropped as it was being transferred to a barge in Nenana, damaging two of the cabinets - 2Q 2022 Update - the repaired switchgear was delivered to Galena and is being installed and commissioned. The target completion date is

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?	Covid-19 delayed this project by one year with the installation planned to take place during the summer of 2021. The incident damaging the switchgear is going to further delay the completion of the power plant work until September 2022. The switchgear was returned to the factory for repair and arrived in Galena in June 2022. Installation and commissioning are in progress.
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 project work plan.	
If any cost-share or additional leveraged funds are reported for this Reporting Period in Table 1 above, identify the source of the funds.	none this quarter
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
Have any vehicles in this project changed from the original workplan? (i.e. vehicles added to the Fleet Description or taken off the Fleet Description)	no
Have there been any major personnel changes during this reporting period?	no
Did any public relations events regarding this grant take place during the reporting period?	no
Are you using websites or other tools used to relay information about this grant to the public?	no
What project activities are planned for the next reporting period?	The repaired switchgear in on site in Galena and being installed and commissioned with the newly installed gen-sets. The target completion date is August 2022. We are still on track for closing out this grant by September 30, 2022 after the final payment for the switchgear is made.
Do you have any other comments or feedback?	no



Recipient Information

Grant #	01J6	2401								
Reporting Period	10/1/2109 -	12/31/2019								
Organization/ Grantee Name	FirstName	LastName	JobTitle	Address	City	State	Email Address	ZipCode	OfficePhone	OfficePhone Ext
Galena Village - Louden Tribal Council	Shanda	Huntington	City Administrator	P.O. Box 244	Galena		shuntington@ci. galena.ak.us	99741-0224	907-656-1301	

Project 1 Information

Project Name	Organization Performing Project	TargetFleet	Number of Vehicles	City	County	State	Region	Funding Amount	Additional Funding Source	Additional Funding Amount	Public Benefit
Diesel Engine											
Replacement and											
Powerhouse	Louden Tribe								City of Galena,		
Upgrade for	or City of								SOA VW		
Galena, AK	Galena	Stationary		Galena	Yukon-Koyukuk	AK	10	\$468,230	Settlement, AEA	\$484,438	yes

Fleet 1 Information:

							Curren	t Vehicle Inforn	ation													N	ew Vehicle/Tec	hnology Inform	ation					
Vehicle Type	TargetFleet	Class/ Equipment	Serial and/or VIN # of engine and/or vehicle	Engine Make	Engine Model	Engine Family Name (If unregulated, then NA)	Engine Model Year	Horsepower	Displacement per Cylinder (Liters)	Current Tier Level	Current Standard Level for PM and NOx or NMHC+NOx		Amount of Fuel Used (gal/year)	Annual Miles per vehicle (Highway)	Annual Usage Rate Hours per engine (Nonroad)	Annual Idling Hours (per engine)	Year of Retrofit Action	Technology Type	Technology Make	Verified Technology Mode	New Engine Family Name (Replacements/ Repowers)	New Engine Model Year (Replacements/R epowers/ Upgrades)	New Engine Horsepower (Replacements/ Repowers)	New Engine Displacement per Cylinder (Liters) (Replacements/ Repowers)	New Tier Level (Nonroad Replacements/ Repowers/ Upgrades)	New Standard Level for PM and NOx or NMHC+NOx	New Fuel Type	Annual Idling Hours Reduced (per engine)	S	Technolog Unit y Installation Cost
NonRoad	Stationary	Light Commercial Generator Sets		Caterpillar	3512A600	NA		125		Tier 0	PM - 12.21. NOX - 68.21	Diesel, 3,400 ppm	426829 - entire system	NA	4000	NA	2020	Generator Set	Detroil Diesel	60MK35			125		Tier 2	PM - 6.93. NOX 52.58	Diesel, 3,400 ppm	N/A		
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Copy and paste additional lines as necessary to capture project fleet information.

Project 2 Information

Project Name	Organization Performing Project	TargetFleet	Number of Vehicles	City	County	State	Region	Funding Amount	Additional Funding Source	Additional Funding Amount	Public Benefit

Fleet 2

	·			·	·		Current Veh	cle Information		·	·										New Vehicle/Tec	hnology Inform	ation			
/ehicle Type	TargetFleet	Class/ Equipment	Serial and/or VIN # of engine and/or vehicle	Engine Make	Engine Model	Engine Family Name (If unregulated, then NA)	Engine Model Year	Horsepower (Nonroad Only)	Current Tier Level (Nonroad Only)	Current Standard Level for PM and NOx or NMHC+NOx	Fuel Type	Amount of Fuel Used (gal/year)	Annual Miles per vehicle (On Highway Only)	Annual Usage Rate Hours per engine (Nonroad Only)	Annual Idling Hours (per engine)	Year of Retrofit Action	Technology Type	Technology Make	Verified Technology Model	Family Name (for	New Engine Model Year (for replacements/ repowers Only)	(Nonroad	Level for PM and	Annual Idling	Technology Unit Cost	Technology Unit Installation Cost
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Project 3 Information

Project Name	Organization Performing Project	TargetFleet	Number of Vehicles	City	County	State	Region	Funding Amount	Additional Funding Source	Additional Funding Amount	Public Benefit

Fleet 3 Information:

							Current Veh	icle Information									1	New Vehicle/Tech	nology Informa	ation			
Vehicle Type	TargetFleet	Class/ Equipment	Serial and/or VIN # of engine and/or vehicle	Engine Make	Engine Model	Engine Family Name (If unregulated, then NA)	Engine Model Year	Horsepower (Nonroad Only)	Current Standard Level for PM and NOx or NMHC+NOx		per vehicle (On Highway	Annual Usage Rate Hours per engine (Nonroad Only)	Hours (per		Technology Make	Verified Technology Model	Family Name (for replacements/	New Engine Model Year (for replacements/ repowers Only)	(Nonroad replacements/	Level for PM and NOx or	Annual Idling Hours Reduced	Technology Unit Cost	Technology Unit Installation Cost



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Project 4 Information

Desir et Name	Organization Performing	T4514	Number of	Cit.	County	Charles	Danier	Condina Assessed	Additional	Additional	Dublic Desert
Project Name	Project	TargetFleet	Vehicles	City	County	State	Region	Funding Amount	Funding Source	Funding Amount	Public Benefit

Fleet 4 Information:

Current Vehicle Information													New Vehicle/Technology Information													
Vehicle Type	TargetFleet	Class/	Serial and/or VIN # of engine and/or vehicle	Engine Make	Engine Model	Engine Family Name (If unregulated, then NA)	Engine Model Year	Horsepower (Nonroad Only)	Level (Nonroad	Current Standard Level for PM and NOx or NMHC+NOx	Fuel Type	Amount of Fuel Used (gal/year)	Annual Miles per vehicle (On Highway Only)	Annual Usage Rate Hours per engine (Nonroad Only)	Annual Idling Hours (per engine)	Year of Retrofit Action	Technology Type	Technology Make	Verified Technology Model	New Engine Family Name (for replacements/ repowers only)	New Engine Model Year (for replacements/ repowers Only)	New Tier Level (Nonroad replacements/ repowers Only)	New Standard Level for PM and NOx or NMHC+NOx	Annual Idling Hours Reduced (per engine)	Technology Unit Cost	Technology Unit Installation Cost
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Project 5 Information

		Project Name	Organization Performing Project	TargetFleet	Number of Vehicles	City	County	State	Region	Funding Amount	Additional Funding Source	Additional Funding Amount	Public Benefit
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Fleet 5

					 	Current Veh	icle Information											1	New Vehicle/Tecl	nnology Inform	ation	 	
/ehicle Type	TargetFleet	Class/ Equipment	Serial and/or VIN# of engine and/or vehicle	Engine Make	Engine Family Name (If unregulated, then NA)	Engine Model Year	Horsepower (Nonroad Only)	Current Tier Level (Nonroad Only)	Current Standard Level for PM and NOx or NMHC+NOx	Amount of Fuel Used (gal/year)	Annual Miles per vehicle (On Highway Only)	Annual Usage Rate Hours per engine (Nonroad Only)	Annual Idling Hours (per engine)	Year of Retrofit Action	Technology Type	Technology Make	Verified Technology Model	New Engine Family Name (for	New Engine Model Year (for	New Tier Level (Nonroad	New Standard Level for PM and	Technology Unit Cost	Technology Unit
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Copy and paste additional lines as necessary to capture project fleet information.

Please replicate the Project and Fleet Information Tables as necessary for additional Projects/Fleets.