



Clean Energy Programs MONTHLY REPORT





MAY 2022















Contents

Clean Energy Programs¹ Update	3
Solar PV	3
Low Income Solar Energy Program (LISEP)	4
Solar Thermal Heating (Northern Nevada Gas Customers)	6
Wind	7
Hydro	7
Energy Storage	8
Electric Vehicles	9
Clean Energy Programs Summary	11
Solar PV	12
Low Income Solar Energy Program (LISEP)	13
Energy Storage	14
Electric Vehicles	15
Legislation, Regulation, and Compliance	17
Workshops, Meetings, and Events	18
Contact Us	19

¹ The clean energy programs are the renewable energy (solar, solar thermal, wind, and hydro), energy storage, and electric vehicle charging station incentives programs administered by NV Energyunder the laws of the Nevada Legislature and regulated by the Public Utilities Commission of Nevada.















Program Applications Update

The solar incentives program is fully subscribed. In May, six applications were closed out.

May							
	Inc	entives Paid	Completed kW		Completed Applications		
	North	South	North	South	North	South	
Residential/Small Business	\$0	\$2,569	0	41	0	6	
Large Commercial/Industrial	\$0	\$0	0	0	0	0	
Low-Income/Nonprofit	\$0	\$0	0	0	0	0	
School	\$0	\$0	0	0	0	0	
Public Entity	\$0	\$0	0	0	0	0	
Public and Other	\$0	\$0	0	0	0	0	
Small Commercial	\$0	\$0	0	0	0	0	
Total	\$0	\$2,569	0	41	0	6	

Calendar Year to Date							
	Incen	tives Paid	Comple	eted kW	Completed Applications		
	North	South	North	South	North	South	
Residential/Small Business	\$0	\$4,816	0	41	0	6	
Large Commercial/Industrial	\$5,947	\$10,809	0	0	0	0	
Low-Income/Nonprofit	\$90	\$9,209	0	0	0	0	
School	\$0	\$0	0	0	0	0	
Public Entity	\$0	\$11,341	0	0	0	0	
Public and Other	\$0	\$0	0	0	0	0	
Small Commercial	\$945	\$2,560	0	0	0	0	
Total	\$6,982	\$38,735	0	41	0	6	

Inception (2004) to Present							
	Incenti	ves Paid	Complet	ed kW	Completed Applications		
	North	South	North	South	North	South	
Residential/Small Business	\$9,681,403	\$56,343,862	15,636	237,195	2,945	36,128	
Large Commercial/Industrial	\$773,829	\$2,359,660	3,651	7,679	14	21	
Low-Income/Nonprofit	\$1,890,324	\$2,928,834	605	2,332	15	78	
School	\$60,825,773	\$49,252,549	14,458	13,019	133	171	
Public Entity	\$255,082	\$270,367	332	938	4	5	
Public and Other	\$37,963,190	\$34,911,442	9,034	9,466	192	160	
Small Commercial	\$41,539	\$330,254	410	2,133	18	39	
Total	\$111,431,140	\$146,396,968	44,126	272,761	3,321	36,602	















Completed Applications

South

22

North

41

Low Income Solar Energy Program (LISEP)¹

Program Applications Update

Low Income Solar Energy Program

In May, LISEP received zero applications and zero applications were closed out.

Incentives Paid

South

\$2,285,365

North

\$1,062,461

May						
	Incentives Paid Completed Capacity (kW) Completed Application					Applications
	North	South	North	South	North	South
Low Income Solar Energy Program	\$0	\$0	0	0	0	0
		Calendar Y	ear to Date			
	Incenti	ves Paid	Completed C	Capacity (kW)	Completed A	Applications
	North	South	North	South	North	South
Low Income Solar Energy Program	\$0	\$0	0	0	0	0
Inception (2018) to Present						

Completed Capacity (kW)

South

1,453

North

600

LISEP payments began May 1, 2018 and have an incentive cap of \$1 million per year, for up to six years, as designated in Senate Bill 145.









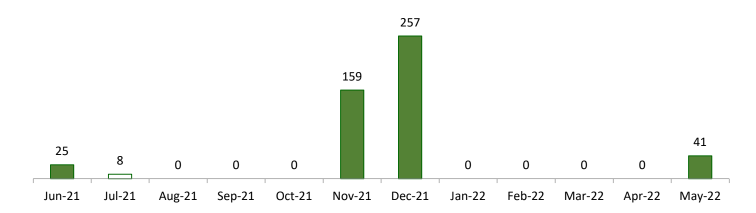






Solar PV / LISEP

Solar PV / LISEP Incentives Capacity Installed by Month (kW)¹



Solar PV / LISEP Incentives Paid Since July 1, 2010

Spending Toward \$295,270,000 Cap					
	314,303				

Average Solar PV / LISEP Incentives Installation Cost Per Watt AC-CEC

Cost Per Watt						
Year	UFI/EPBB	PBI				
2021	\$4.23	\$0.00				
2022	\$4.28	\$0.00				

¹ Solar PV / LISEP Incentives Capacity Installed by Month (kW) chart represents interconnected incentivized capacity, which are applications that have received permission to operate, by the month they were interconnected. The Solar Incentives Applications Completed Capacity by Month (kW) chart, which represented total interconnected incentivized capacity only after administrative tasks have been completed to close out an application, has been removed.















Solar Thermal Heating (Northern Nevada Gas Customers)

Program Applications Update

In May, the solar thermal heating incentives program received zero applications and zero applications were closed out.

May								
	Active Applications	Incentives Reserved	Incentives Paid					
	North	North	North					
Residential/Small Business	0	\$0	\$0					
Large Commercial/Industrial	0	\$0	\$0					
Low-Income/Nonprofit	0	\$0	\$0					
School	0	\$0	\$0					
Public Entity	0	\$0	\$0					
Public and Other	0	\$0	\$0					
Small Commercial	0	\$0	\$0					
Total	0	\$0	\$0					

	Calendar Year to Date	2
	Incentives Paid	Completed Applications
	North	North
Residential/Small Business	\$0	0
Large Commercial/Industrial	\$0	0
Low-Income/Nonprofit	\$0	0
School	\$0	0
Public Entity	\$0	0
Public and Other	\$0	0
Small Commercial	\$0	0
Total	\$0	0

	Inception (2004) to Pres	ent
	Incentives Paid	Completed Applications
	North	North
Residential/Small Business	\$26,907	13
Large Commercial/Industrial	\$0	0
Low-Income/Nonprofit	\$0	0
School	\$8,949	1
Public Entity	\$0	0
Public and Other	\$99,747	5
Small Commercial	\$0	0
Total	\$135,603	19















Program Applications Update

The wind incentives program is fully subscribed and all incentive applications are closed out.

Inception (2004) to Present						
	Incentive	es Paid	Completed C	apacity (kW)	Completed A	Applications
	North	South	North	South	North	South
Residential/Small Business						
Large Commercial/Industrial	\$0					0
						0
						1
						0
Public and Other	\$295,200	\$0	85	0	10	0
Small Commercial	\$0	\$0	0	0	0	0
Agriculture	\$23,121,745	\$0	9,069	0	91	0
Total	\$26,189,825	\$56,983	10,093	25	159	7

Hydro

Program Applications Update

The hydro incentives program is fully subscribed and all incentive applications are closed out.

	Inception (2004) to Present						
				Metered			
			0				
			0				
			0				
			0				
			0				
			0				
			3				
Total	\$395,000		3	4			

Wind and Hydro Incentives Paid Since July 1, 2010

Spending Toward \$295,270,000 Cap				
Incentives Paid				
Wind		\$25,946,608		
Hydro		\$2,097,500		
	Total	\$28,044,108		















Energy Storage

Program Applications Update

In May, the energy storage incentives program received 70 applications and 37 applications were closed out.

May							
	Incenti	ves Paid	Completed Applications				
	North	South	North	South			
Residential/Small Business	\$16,045	\$46,997	11	26			
Large Commercial/Industrial	\$0	\$0	0	0			
Low-Income/Nonprofit	\$0	\$0	0	0			
School	\$0	\$0	0	0			
Public Entity	\$0	\$0	0	0			
Public and Other	\$0	\$0	0	0			
Small Commercial	\$0	\$0	0	0			
Total	\$16,045	\$46,997	11	26			

Calendar Year to Date							
	Incenti	ves Paid	Completed Applications				
	North	South	North	South			
Residential/Small Business	\$72,422	\$199,287	41	108			
Large Commercial/Industrial	\$0	\$0	0	0			
Low-Income/Nonprofit	\$0	\$0	0	0			
School	\$0	\$0	0	0			
Public Entity	\$0	\$0	0	0			
Public and Other	\$0	\$0	0	0			
Small Commercial	\$0	\$0	0	0			
Total	\$72,422	\$199,287	41	108			

Inception (2018) to Present								
	Incenti	ves Paid	Completed Applications					
	North	South	North	South				
Residential/Small Business	\$652,832	\$1,181,126	303	550				
Large Commercial/Industrial	\$0	\$0	0	0				
Low-Income/Nonprofit	\$0	\$0	0	0				
School	\$0	\$0	0	0				
Public Entity	\$0	\$300,000	0	1				
Public and Other	\$0	\$0	0	0				
Small Commercial	\$0	\$0	0	0				
Total	\$652,832	\$1,481,126	303	551				















Electric Vehicles

Program Applications Update

In May, the electric vehicle charging station incentives program received 27 applications and 15 applications were closed out.

May							
	Incenti	ves Paid	Completed	Applications			
	North	South	North	South			
Workplace	\$0	\$4,479	0	1			
Fleet	\$0	\$0	0	0			
Multi-Family	\$24,000	\$35,000	1	1			
Public Charging	\$0	\$0	0	0			
Lower-Income Multi-Family	\$0	\$0	0	0			
Governmental	\$18,425	\$0	1	0			
Residential Single-Family	\$750	\$4,000	2	9			
Lower Income Residential	\$0	\$0	0	0			
Custom Grant	\$0	\$0	0	0			
EV School Bus	\$0	\$0	0	0			
Nevada Electric Highway	\$0	\$0	0	0			
Total	\$43,175	\$43,479	4	11			

Calendar Year to Date							
	Incenti	ves Paid	Completed	Applications			
	North	South	North	South			
Workplace	\$0	\$4,479	0	1			
Fleet	\$0	\$0	0	0			
Multi-Family	\$24,000	\$235,000	1	5			
Public Charging	\$0	\$30,000	0	1			
Lower-Income Multi-Family	\$0	\$0	0	0			
Governmental	\$37,642	\$0	2	0			
Residential Single-Family	\$1,750	\$9,211	4	21			
Lower Income Residential	\$0	\$0	0	0			
Custom Grant	\$0	\$0	0	0			
EV School Bus	\$0	\$0	0	0			
Nevada Electric Highway	\$248,096	\$0	1	0			
Total	\$311,487	\$278,690	8	28			















Inception (2018) to Present							
	North	South	North	South			
Workplace	\$87,131	\$384,207	5	26			
Fleet	\$75,000	\$0	1	0			
Multi-Family	\$54,000	\$437,800	4	12			
Public Charging	\$11,939	\$104,000	1	4			
Lower-Income Multi-Family	\$0	\$0	0	0			
Governmental	\$37,642	\$30,000	2	1			
Residential Single-Family	\$2,250	\$10,211	5	23			
Lower Income Residential	\$0	\$0	0	0			
Custom Grant	\$246,482	\$809,081	2	1			
EV School Bus	\$0	\$0	0	0			
Nevada Electric Highway	\$2,065,404	\$434,586	8	3			
Total	\$2,579,848	\$2,209,886	28	70			















Clean Energy Programs Summary

Clean Energy Programs Incentive Applications Summary¹

All Program Application Activity Since July 1, 2010 Toward \$295,270,000 Cap								
Solar PV	\$240,441,496	\$539,828	\$0	\$240,981,324				
LISEP	\$3,347,826	\$1,816,791	\$328,152	\$5,492,769				
Wind	\$25,946,608	\$0	\$0	\$25,946,608				
Hydro	\$2,097,500	\$0	\$0	\$2,097,500				
Energy Storage	\$2,133,957	\$1,643,499	\$1,974,344	\$5,751,799				
Electric Vehicles	\$4,789,734	\$5,443,071	\$4,767,196	\$15,000,000				
Total	\$278,757,120	\$9,443,188	\$7,069,691	\$295,270,000				
Pending Activity ⁶	\$209,535	\$335,515	(\$545,050)					

Clean Energy Programs Incentive Tracking Summary⁷

All Incentive Activity Since July 1, 2010									
		Incentive	Incentive	Incentive	Incentives	Incentives	Remaining		
		Disbursements ⁸	Liabilities ⁹	Availability ¹⁰	Total	Submitted ¹¹	Availability ¹²		
Solar PV		\$240,441,496	\$539,828	\$0	\$240,981,324	\$0	\$0		
LISEP		\$3,463,313	\$2,119,324	(\$89,869)	\$5,492,769	\$708,938	(\$798,807)		
Wind		\$25,946,608	\$0	\$0	\$25,946,608	\$0	\$0		
Hydro		\$2,097,500	\$0	\$0	\$2,097,500	\$0	\$0		
Energy Storage		\$2,135,457	\$1,643,499	\$1,972,844	\$5,751,800	\$82,506	\$1,890,338		
Electric Vehicles		\$4,882,281	\$5,476,053	\$4,641,666	\$15,000,000	\$76,138	\$4,565,527		
	Total	\$278,966,655	\$9,778,704	\$6,524,641	\$295,270,000	\$867,582	\$5,657,059		
Pending Activity		(\$209,535)	(\$335,515)	\$545,050					

Renewable Energy Generating Systems Capacity Completed Since July 1, 2010 and Reserved

Solar PV, LISEP, Wind, and Hydro Programs Capacity Summary							
	Capacity (kW)	Capacity (kW)					
	Completed	Reserved	Total				
Solar PV	312,250	7	312,258				
LISEP	2,053	1,198	3,251				
Wind	10,005	0	10,005				
Hydro	1,346	0	1,346				
Total	325,655	1,205	326,860				

¹ Clean Energy Programs Incentive Applications Summary table (originally named Clean Energy Programs Incentive Summary) excludes the portion of funds that are planned to be paid for by the Governor's Office of Energy (GOE) incentive funds.

 $^{^{12}}$ **Remaining Availability** are unobligated funds available for new applications.













² **Incentives Paid** are program dollars from applications that have been paid and the application closeout process completed, plus performance-based incentive payments recorded in the application system.

³ Incentives Reserved are program dollars from applications that have an active Reservation and are either still active or the application closeout process has not yet been completed, plus the balance of what is left to pay for performance-based incentive projects.

⁴ Incentives Available are program dollars that are not assigned as paid or reserved as defined in footnotes 2 and 3.

⁵ Incentives Total are the total program dollars allotted for each program as of the end of the month.

⁶ **Pending Activity** shows the variance between application system records and general ledger records (and vice versa). Any variances will be explained in the **Monthly Report Variances** section starting on page 17.

⁷ **Clean Energy Programs Incentive Tracking Summary** table represents a summary of general ledger activity following generally accepted accounting principles (GAAP) and application activity that includes all current and pending liabilities (submitted, but not yet obligated funds).

⁸ Incentives Disbursements are funds that have been vouchered according to the general ledger.

⁹ Incentive Liabilities are funds that have been obligated for payment for projects issued a Reservation and are still active, plus the balance of what is obligated for performance-based incentive projects.

¹⁰ Incentive Availability are currently unobligated funds.

¹¹ **Incentives Submitted** are funds for applications that have been submitted but not yet approved for an incentive reservation. This also includes applications that have received conditional reservations, which are reservations for payment only if funds become available for that program.



Program Applications Summary Monthly Detail

In May, \$2,569 was paid out and \$0 was reserved. There was \$0 of attrition and \$22,333 of newly available funds allocated to the energy storage incentives program.¹

Beginning May Balance							
	Incentiv	ves Paid	Incentives	s Reserved	Incentives Available		
	North	South	North	South			
Residential/Small Business	\$6,228,199	\$52,548,436	\$0	\$41,731			
Large Commercial/Industrial	\$773,829	\$2,359,660	\$94,512	\$63,011			
Low-Income/Nonprofit	\$1,890,324	\$2,928,834	\$2,719	\$135,986			
School	\$57,391,230	\$48,612,179	\$0	\$0			
Public Entity	\$255,082	\$270,367	\$0	\$186,238			
Public and Other	\$32,799,171	\$34,009,823	\$0	\$0			
Small Commercial	\$41,539	\$330,254	\$17,008	\$23,525			
Total	\$99,379,374	\$141,059,553	\$114,239	\$450,491	\$0		

May Activity								
	Incenti	ves Paid	Incentives	Incentives Reserved		ition	Newly Available	
	North	South	North	South	North	South	North	South
Residential/Small Business	\$0	\$2,569	\$0	\$0	\$0	\$0	\$0	\$5,326
Large Commercial/Industrial	\$0	\$0	\$0	\$0	\$0	\$0	\$9,788	\$0
Low-Income/Nonprofit	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
School	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Public Entity	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Public and Other	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Small Commercial	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,219
Total	\$0	\$2,569	\$0	\$0	\$0	\$0	\$9,788	\$12,545

Ending May Balance										
	Incentives Paid		Incentive	s Reserved	Incentives Available					
	North	South	North	South						
Residential/Small Business	\$6,228,199	\$52,551,005	\$0	\$33,836						
Large Commercial/Industrial	\$773,829	\$2,359,660	\$84,724	\$63,011						
Low-Income/Nonprofit	\$1,890,324	\$2,928,834	\$2,719	\$135,986						
School	\$57,391,230	\$48,612,179	\$0	\$0						
Public Entity	\$255,082	\$270,367	\$0	\$186,238						
Public and Other	\$32,799,171	\$34,009,823	\$0	\$0						
Small Commercial	\$41,539	\$330,254	\$17,008	\$16,306						
Total	\$99,379,374	\$141,062,122	\$104,451	\$435,377	\$0					

 $^{^{1}}$ **Solar PV Attrition and Newly Available** program dollars are allocated to the energy storage incentives program.















Program Applications Summary Monthly Detail

In May, \$0 was paid and \$106,932 was reserved. There was \$106,932 of attrition and \$0 of newly available funds.

Beginning May Balance									
	Incentiv	ves Paid	<u> </u>	s Reserved	Incentives Available				
	North	South	North	South					
Low Income Solar Program	\$1,062,461	\$2,285,365	\$658,164	\$1,158,627	\$328,152				

May Activity									
	Incentiv	tives Paid Incentives Reserved		Attrition		Newly Available			
	North	South	North	South	North	South	North	South	
Low Income Solar Program	\$0	\$0	\$0	\$106,932	\$0	\$106,932	\$	60	

Ending May Balance									
	Incentives Paid		Incentive	s Reserved	Incentives Available				
	North	South	North	South					
Low Income Solar Program	\$1,062,461	\$2,285,365	\$658,164	\$1,158,627	\$328,152				

 $^{^{1}}$ **LISEP** disbursement is capped at \$1,000,000 per year, as designated in Senate Bill 145.















Energy Storage

Program Applications Summary Monthly Detail

In May, \$63,042 was paid out and \$105,387 was reserved. There was \$8,348 of attrition and \$7,947 of newly available funds.

Beginning May Balance									
	Incentives Paid		Incentive	s Reserved	Incentives Available				
	North	South	North	South					
Residential/Small Business	\$636,787	\$1,134,129	\$258,344	\$659,104					
Large Commercial/Industrial	\$0	\$0	\$300,000	\$400,000					
Low-Income/Nonprofit	\$0	\$0	\$0	\$0					
School	\$0	\$0	\$0	\$0					
Public Entity	\$0	\$300,000	\$0	\$0					
Public and Other	\$0	\$0	\$0	\$0					
Small Commercial	\$0	\$0	\$0	\$0					
Total	\$636,787	\$1,434,129	\$558,344	\$1,059,104	\$2,041,103				

May Activity										
	Incentiv	es Paid	Incentives Reserved		Attrition		Newly Available			
	North	South	North	South	North	South	North	South		
Residential/Small Business	\$16,045	\$46,997	\$28,194	\$77,193	\$2,783	\$5,565	\$3,446	\$4,501		
Large Commercial/Industrial	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Low-Income/Nonprofit	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
School	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Public Entity	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Public and Other	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Small Commercial	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Total	\$16,045	\$46,997	\$28,194	\$77,193	\$2,783	\$5,565	\$3,446	\$4,501		

Ending May Balance										
	Incenti	ves Paid	Incentive	s Reserved	Incentives Available					
	North	South	North	South						
Residential/Small Business	\$652,832	\$1,181,126	\$264,264	\$679,235						
Large Commercial/Industrial	\$0	\$0	\$300,000	\$400,000	Solar PV May Attrition					
Low-Income/Nonprofit	\$0	\$0	\$0	\$0	\$0					
School	\$0	\$0	\$0	\$0	Solar PV May Newly Available					
Public Entity	\$0	\$300,000	\$0	\$0	\$22,333					
Public and Other	\$0	\$0	\$0	\$0						
Small Commercial	\$0	\$0	\$0	\$0	Total Available					
Total	\$652,832	\$1,481,126	\$564,264	\$1,079,235	\$1,974,344					















Electric Vehicles

Program Applications Summary Monthly Detail

In May, \$86,654 was paid out and \$354,956 was reserved. There was \$49,678 of attrition and \$35,250 of newly available funds.

	Beginning May Balance									
	Incentiv	es Paid	Incentives	Reserved	Incentives Available					
	North	South	North	South						
Workplace	\$87,131	\$379,728	\$56,000	\$164,479						
Fleet	\$75,000	\$0	\$93,732	\$368,313						
Multi-Family	\$30,000	\$402,800	\$158,499	\$541,382						
Public Charging	\$11,939	\$104,000	\$225,000	\$174,000						
Lower-Income Multi-Family	\$0	\$0	\$0	\$0						
Governmental	\$19,217	\$30,000	\$93,425	\$40,950						
Residential Single-Family	\$1,500	\$6,211	\$4,676	\$18,487						
Lower Income Residential	\$0	\$0	\$0	\$22,500						
Custom Grant	\$246,482	\$809,081	\$0	\$0						
EV School Bus	\$0	\$0	\$1,812,504	\$1,485,750						
Nevada Electric Highway	\$2,065,404	\$434,586	\$0	\$0						
Total	\$2,536,673	\$2,166,407	\$2,443,836	\$2,815,861	\$5,037,224					

May Activity										
	Incentives Paid		Incentive	Incentives Reserved		Attrition		Available		
	North	South	North	South	North	South	North	South		
Workplace	\$0	\$4,479	\$0	\$0	\$0	\$0	\$0	\$0		
Fleet	\$0	\$0	\$0	\$68,931	\$0	\$0	\$0	\$0		
Multi-Family	\$24,000	\$35,000	\$0	\$272,443	\$9,428	\$0	\$0	\$35,000		
Public Charging	\$0	\$0	\$0	\$0	\$0	\$30,000	\$0	\$0		
Lower-Income Multi-Family	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Governmental	\$18,425	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Residential Single-Family	\$750	\$4,000	\$832	\$7,750	\$0	\$250	\$0	\$250		
Lower Income Residential	\$0	\$0	\$0	\$5,000	\$0	\$10,000	\$0	\$0		
Custom Grant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
EV School Bus	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Nevada Electric Highway	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Total	\$43,175	\$43,479	\$832	\$354,124	\$9,428	\$40,250	\$0	\$35,250		















Electric Vehicles

		Ending	May Balance	
	North	South	North	South
Workplace	\$87,131	\$384,207	\$56,000	\$160,000
Fleet	\$75,000	\$0	\$93,732	\$437,244
Multi-Family	\$54,000	\$437,800	\$125,071	\$743,825
Public Charging	\$11,939	\$104,000	\$225,000	\$144,000
Lower-Income Multi-Family	\$0	\$0	\$0	\$0
Governmental	\$37,642	\$30,000	\$75,000	\$40,950
Residential Single-Family	\$2,250	\$10,211	\$4,759	\$21,737
Lower Income Residential	\$0	\$0	\$0	\$17,500
Custom Grant	\$246,482	\$809,081	\$0	\$0
EV School Bus	\$0	\$0	\$1,812,504	\$1,485,750
Nevada Electric Highway	\$2,065,404	\$434,586	\$0	\$0
Total	\$2,579,848	\$2,209,886	\$2,392,065	\$3,051,006















On May 4, 2022, NV Energy hosted a table at the May Science Be with You event. Sponsored by the Desert Research Institute, the event brought the community opportunities to learn more about science through hands-on activities and meetings with scientists and technical personnel. NV Energy provided information on the clean energy programs.

On May 13, 2022, NV Energy hosted the second electric vehicle ("EV") dealers engagement workshop in Reno, Nevada. Representatives from ten Reno EV dealers attended the workshop.

On May 14, 2022, NV Energy hosted an EV Ride and Drive event at San Raphael Park in Reno, Nevada. Customers had the opportunity to experience driving an electric vehicle, touch base with the newest models in the market, and learn about incentives available for the purchase of EVs and charging stations. 107 people performed the test drive and 200 people attended the event.

On May 19, 2022, NV Energy hosted the EV Basics webinar. The webinar provided an overview on electric vehicles characteristics to support customers when choosing and purchasing an EV. The webinar also introduced incentives available through the Clean Energy Program for installation of residential EV chargers and rebates for lower income customers to purchase a new or used EV.

Please find a table with status for different Nevada electric highway sites:

Site # on GOE Map	Highway	Site Location	Status
1	I-15	Jean	Completed
2	I-15	I-15 / U.S. 93 Jct	Completed
6	I-80	I-80 / U.S. 95 Jct	Removed
17	U.S. 95	Schurz	Completed
18a	U.S. 95	Luning	Completed
19	U.S. 95	Coaldale	Removed
20	U.S. 95	Goldfield	Completed
7	I-80	Lovelock	Removed
8	I-80	Rye Patch	Completed
10	I-80	Valmy	Removed
24	U.S. 50	Silver Springs	Completed
25	U.S. 50	Middlegate	Completed
26	U.S. 50	Cold Springs	Completed
27	U.S. 50	Austin	Completed

Monthly Report Variances

Continual data reconciliation of the application portal data and decimal rounding will result in marginal variances between reports and any significant variances will be explained.

On Page 3:

Calendar Year to Date and Inception to Present Incentives Paid North Residential is \$1,524 lower due to:

• Previously vouchered payment was returned and funds moved to reserved status until the new payment has been reissued.

On Page 8:

Beginning Incentives Paid South Residential is \$4,065 lower due to:

• Previously vouchered payments have been returned and funds moved to reserved status until the new payments have been vouchered.













On Page 11:

There is \$209,534 of pending activity in incentive disbursements:

- \$115,487 of LISEP disbursements are pending GOE reimbursement.
- \$92,547 of EV disbursements are pending GOE reimbursement.
- \$1,500 of Storage disbursements are due to a payment reissue.

There is \$335,515 of pending activity in incentive liabilities:

- \$302,533 of LISEP liabilities are reservations that will be reimbursed by GOE, if paid.
- \$32,982 of EV liabilities are reservations that will be reimbursed by GOE, if paid.

On Page 12:

Beginning Incentives Paid North Large Commercial is \$1,524 lower and Beginning Incentives Reserved North Large Commercial is \$1,524 higher due to:

• Previously vouchered payment was returned and funds moved to reserved status until the new payment has been reissued.

On Page 14:

Beginning Incentives Paid South Residential is \$4,065 lower due to:

• Previously vouchered payments have been returned and funds moved to reserved status until the new payments have been vouchered.

Workshops, Meetings, and Events

The clean energy programs staff held the following event(s) where they handed out brochures and/or answered questions from the attendees:

- May 4, 2022 → May Science Be with You event; Las Vegas, Nevada
- May 13, 2022 → EV Dealers Engagement Workshop; Reno, Nevada
- May 14, 2022 → EV Ride and Drive event; Reno, Nevada
- May 19, 2022 → EV Basics webinar; Online















Website

https://www.nvenergy.com/cleanenergy

Email

cleanenergy@nvenergy.com

Toll Free

(866) 786-3823

Mailing Address

NV Energy Attn: Clean Energy Programs 6100 Neil Road M/S 2A35 Reno, NV 89511











