

2024 Standard Compliance Report

This report shows how State of Nevada Department of Conservation used the Standard Compliance method to meet its Energy Policy Act (EPAct) requirements to acquire alternative fuel vehicles (AFVs) for model year 2024.

Fleet: State of Nevada Department of Conservation (ID: 999531)

Point of Contact: Fay Aboussleman

Submitted By: 22985
Submitted On: 12/09/2024

Credit Summary

This summary shows credit activity for model year 2024

Covered light-duty vehicles:	15
Alternative fuel vehicle acquisition requirements:	11
Credits for vehicles and investments:	1.5
Gallons of B100 purchased for use in blends of B20 or higher:	0
Biodiesel credits:	0
Banked credits applied:	9
Exemptions granted:	0
Waivers granted:	0
Credits from medium- and heavy-duty vehicles:	0.0
Model year credit total:	0

Vehicles

This list shows light-, medium-, and heavy-duty alternative fuel vehicles acquired between 9/1/2023 and 8/31/2024

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
530127	2024	Toyota	Camry	Auto	HEV	Conv	4T1F31AK6RU060003	09/07/2023	Gasoline	OEM		Yes
530128	2024	Toyota	RAV4 LE	SUV	HEV	Conv	4T3LWRFV6RU118808	12/19/2023	Gasoline	OEM		Yes
530131	2024	Toyota	RAV4	SUV	HEV	Conv	JTMLWRFV3RD210701	12/19/2023	Gasoline	OEM		Yes

Alternative Fuel Infrastructure Investments

ID Description	Location	Fuel In- Type Serv. Date	Purch. From F	Public?	Invest.	Remarks
ib bescription	Location	Date		dono:	iiivest.	Hemarks

No Alternative Fueling Infrastructure Investments

Non-Road Equipment Investments

		Purch.	Purch.	In-Serv.	Fuel	
ID	Description	From	Date	Date	Type	Invest.

No Non-Road Equipment Investments

Emerging Technology Investments

	Model				Vehicle	Fuel	Engine			Purch.		Credit
ID	Year	Make	Category	VIN	Type	Type	Config.	LD?	Invest.	From	ZIP	Basis

No Emerging Technology Vehicles

For more information, visit eere.energy.gov/vehiclesandfuels/epact or contact the Regulatory Information Line at 202-586-9171 or regulatory.info@nrel.gov.

State & Alternative Fuel Provider Fleets

2024 Standard Compliance Report

This report shows how Nevada Dept. of Motor Vehicles & Public Safety used the Standard Compliance method to meet its Energy Policy Act (EPAct) requirements to acquire alternative fuel vehicles (AFVs) for model year 2024.

Fleet: Nevada Dept. of Motor Vehicles & Public Safety (ID: 999517)

Point of Contact: Fay Aboussleman

Submitted By: 22985
Submitted On: 12/09/2024

Credit Summary

This summary shows credit activity for model year 2024

Covered light-duty venicles:	0
Alternative fuel vehicle acquisition requirements:	0
Credits for vehicles and investments:	0.0
Gallons of B100 purchased for use in blends of B20 or higher:	0
Biodiesel credits:	0
Banked credits applied:	0
Exemptions granted:	0
Waivers granted:	0
Credits from medium- and heavy-duty vehicles:	0.0
Model year credit total:	0

Vehicles

This list shows light-, medium-, and heavy-duty alternative fuel vehicles acquired between 9/1/2023 and 8/31/2024

	Model				Vehicle	Engine		Date	Fuel	Conv.	Conv.	Light
ID	Year	Make	Model	Category	Туре	Config.	VIN	Acquired	Type	Mode	Date	Duty

No Vehicles

Alternative Fuel Infrastructure Investments

ID Description Location	Fuel I Type S		Purch. From	Public?	Invest.	Remarks
-------------------------	------------------	--	----------------	---------	---------	---------

No Alternative Fueling Infrastructure Investments

Non-Road Equipment Investments

		Purch.	Purch.	In-Serv.	Fuel	
ID	Description	From	Date	Date	Type	Invest.

No Non-Road Equipment Investments

Emerging Technology Investments

	Model				Vehicle	Fuel	Engine			Purch.		Credit
ID	Year	Make	Category	VIN	Туре	Type	Config.	LD?	Invest.	From	ZIP	Basis

No Emerging Technology Vehicles



2024 Standard Compliance Report

This report shows how Nevada State Motor Pool used the Standard Compliance method to meet its Energy Policy Act (EPAct) requirements to acquire alternative fuel vehicles (AFVs) for model year 2024.

Fleet: Nevada State Motor Pool (ID: 999515)

Point of Contact: Fay Aboussleman

Submitted By: 22985 Submitted On: 12/09/2024

Credit Summary

This summary shows credit activity for model year 2024

Covered light-duty vehicles:	47
Alternative fuel vehicle acquisition requirements:	35
Credits for vehicles and investments:	47.0
Gallons of B100 purchased for use in blends of B20 or higher:	0
Biodiesel credits:	0
Banked credits applied:	0
Exemptions granted:	0
Waivers granted:	0
Credits from medium- and heavy-duty vehicles:	0.0
Model year credit total:	12

Vehicles

This list shows light-, medium-, and heavy-duty alternative fuel vehicles acquired between 9/1/2023 and 8/31/2024

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
530238	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV3RC555857	03/21/2024	Electricity	OEM		Yes
530239	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV5RC555486	03/21/2024	Electricity	OEM		Yes
530240	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV5RC555942	03/21/2024	Electricity	OEM		Yes
530241	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BVXRC555161	03/21/2024	Electricity	OEM		Yes
530242	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV4RC555740	03/21/2024	Electricity	OEM		Yes
530243	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV1RC555632	03/21/2024	Electricity	OEM		Yes
530244	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BVXRC555404	03/21/2024	Electricity	OEM		Yes
530245	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV8RC555787	03/21/2024	Electricity	OEM		Yes
530246	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV8RC555840	03/21/2024	Electricity	OEM		Yes
530247	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV4RC555172	03/21/2024	Electricity	OEM		Yes
530248	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV0RC555511	03/21/2024	Electricity	OEM		Yes
530250	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV5RC555763	03/21/2024	Electricity	OEM		Yes
530252	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV6RC555772	03/21/2024	Electricity	OEM		Yes
530253	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV6RC555884	03/21/2024	Electricity	OEM		Yes
530255	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV7RC555859	03/21/2024	Electricity	OEM		Yes
530258	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV5RC555892	03/21/2024	Electricity	OEM		Yes
530270	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BVRC5554640	03/21/2024	Electricity	OEM		Yes
530271	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV3RC555468	03/21/2024	Electricity	OEM		Yes
530272	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV5RC555469	03/21/2024	Electricity	OEM		Yes
530273	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV6RC555870	03/21/2024	Electricity	OEM		Yes
530274	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV1RC555629	03/21/2024	Electricity	OEM		Yes
530275	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV6RC555514	03/21/2024	Electricity	OEM		Yes
530276	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV8RC555837	03/21/2024	Electricity	OEM		Yes
530277	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BVXRC555239	03/21/2024	Electricity	OEM		Yes

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
530278	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV7RC555294	03/21/2024	Electricity	OEM		Yes
530279	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV8RC555997	03/21/2024	Electricity	OEM		Yes
530280	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV6RC555867	03/21/2024	Electricity	OEM		Yes
530195	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV0RC555850	03/21/2024	Electricity	OEM		Yes
530197	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV5RC555939	03/21/2024	Electricity	OEM		Yes
530198	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV6RC555769	03/21/2024	Electricity	OEM		Yes
530199	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV9RC555541	03/21/2024	Electricity	OEM		Yes
530200	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV9RC555717	03/21/2024	Electricity	OEM		Yes
530201	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV1RC555212	03/21/2024	Electricity	OEM		Yes
530204	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV1RC555873	03/21/2024	Electricity	OEM		Yes
530208	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV2RC555462	03/21/2024	Electricity	OEM		Yes
530261	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV0RC555105	03/21/2024	Electricity	OEM		Yes
530262	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV1RC555856	03/21/2024	Electricity	OEM		Yes
530263	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV9RC555894	03/21/2024	Electricity	OEM		Yes
530264	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV7RC555683	03/21/2024	Electricity	OEM		Yes
530265	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV2RC555154	03/21/2024	Electricity	OEM		Yes
530266	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV8RC555174	03/21/2024	Electricity	OEM		Yes
530267	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV9RC555832	03/21/2024	Electricity	OEM		Yes
530268	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BVXRC555841	03/21/2024	Electricity	OEM		Yes
530269	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV3RC555440	03/21/2024	Electricity	OEM		Yes
530196	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV5RC555858	03/21/2024	Electricity	OEM		Yes
530203	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV1RC555467	03/21/2024	Electricity	OEM		Yes
530206	2024	Nissan	Leaf	Auto	EV	Ded	1N4AZ1BV2RC555204	03/21/2024	Electricity	OEM		Yes

Alternative Fuel Infrastructure Investments

Fuel In- Purch. ID Description Location Type Serv. From Public? Invest. Ren Date	Remarks
--	---------

No Alternative Fueling Infrastructure Investments

Non-Road Equipment Investments

		Purch.	Purch.	In-Serv.	Fuel	
		Fulcii.	Fulcii.	111-361 V.	i uci	
ID	Description	From	Date	Doto	Type	Invoct
שו	Description	FIOIII	Date	Date	rype	Invest.

No Non-Road Equipment Investments

Emerging Technology Investments

	Model				Vehicle	Fuel	Engine			Purch.		Credit
ID	Year	Make	Category	VIN	Type	Type	Config.	LD?	Invest.	From	ZIP	Basis

No Emerging Technology Vehicles

For more information, visit *eere.energy.gov/vehiclesandfuels/epact* or contact the Regulatory Information Line at 202-586-9171 or regulatory.info@nrel.gov.



2024 Standard Compliance Report

This report shows how Nevada Department of Transportation used the Standard Compliance method to meet its Energy Policy Act (EPAct) requirements to acquire alternative fuel vehicles (AFVs) for model year 2024.

Fleet: Nevada Department of Transportation (ID: 999528)

Point of Contact: Fay Aboussleman

Submitted By: 22985
Submitted On: 12/09/2024

Credit Summary

This summary shows credit activity for model year 2024

Covered light-duty vehicles:	9
Alternative fuel vehicle acquisition requirements:	7
Credits for vehicles and investments:	8.0
Gallons of B100 purchased for use in blends of B20 or higher:	0
Biodiesel credits:	0
Banked credits applied:	0
Exemptions granted:	0
Waivers granted:	0
Credits from medium- and heavy-duty vehicles:	0.0
Model year credit total:	1

Vehicles

This list shows light-, medium-, and heavy-duty alternative fuel vehicles acquired between 9/1/2023 and 8/31/2024

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
530285	2023	Ford	Explorer	SUV	ALDV	Dual	1FMSK8BB3PGC21847	06/12/2024	Ethanol (E85)	OEM		Yes
530286	2023	Ford	Explorer	SUV	ALDV	Dual	1FMSK8BB0PGC21630	07/30/2024	Ethanol (E85)	OEM		Yes
530287	2023	Ford	Explorer	SUV	ALDV	Dual	1FMSK8BB5PGC21610	06/12/2024	Ethanol (E85)	OEM		Yes
530288	2023	Ford	Explorer	SUV	ALDV	Dual	1FMSK8BB5PGC21669	06/12/2024	Ethanol (E85)	OEM		Yes
530289	2023	Ford	Explorer	SUV	ALDV	Dual	1FMSK8BB1PGC21362	06/12/2024	Ethanol (E85)	OEM		Yes
530290	2022	Ford	F-150	LDPu	ALDV	Dual	1FTFW1E53NKD26812	07/30/2024	Ethanol (E85)	OEM		Yes
530282	2023	Kia	NIRO EV	Auto	EV	Ded	KNDCT3L11P5022354	09/25/2023	Electricity	OEM		Yes
530283	2023	Kia	NIRO EV	Auto	EV	Ded	KNDCT3L19P5039046	09/25/2023	Electricity	OEM		Yes

Alternative Fuel Infrastructure Investments

	Fuel In- Type Serv. Date	Purch. From	Public?	Invest.	Remarks
--	--------------------------------	----------------	---------	---------	---------

No Alternative Fueling Infrastructure Investments

Non-Road Equipment Investments

		Purch.	Purch.	In-Serv.	Fuel	
ID	Description	From	Date	Date	Туре	Invest.

Emerging Technology Investments

	Model				Vehicle	Fuel	Engine			Purch.		Credit
ID	Year	Make	Category	VIN	Type	Type	Config.	LD?	Invest.	From	ZIP	Basis

No Emerging Technology Vehicles

For more information, visit *eere.energy.gov/vehiclesandfuels/epact* or contact the Regulatory Information Line at 202-586-9171 or regulatory.info@nrel.gov.

State & Alternative Fuel Provider Fleets

2024 Standard Compliance Report

This report shows how Nevada System of Higher Education used the Standard Compliance method to meet its Energy Policy Act (EPAct) requirements to acquire alternative fuel vehicles (AFVs) for model year 2024.

Fleet: Nevada System of Higher Education (ID: 999518)

Point of Contact: Fay Aboussleman

Submitted By: 22985
Submitted On: 12/09/2024

Credit Summary

This summary shows credit activity for model year 2024

Covere	ed light-duty vehicles:	5
Alterna	ative fuel vehicle acquisition requirements:	4
Credits	for vehicles and investments:	1.0
Gallons	s of B100 purchased for use in blends of B20 or higher:	0
Biodies	sel credits:	0
Banked	d credits applied:	3
Exemp	tions granted:	0
Waivers	s granted:	0
Credits	from medium- and heavy-duty vehicles:	0.0
Model y	year credit total:	0

Vehicles

This list shows light-, medium-, and heavy-duty alternative fuel vehicles acquired between 9/1/2023 and 8/31/2024

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
530386	2023	Toyota	RAV4	SUV	HEV	Conv	JTMLWRFV4PD192318	09/22/2023	Gasoline	OEM		Yes
530385	2024	Ford	Maverick	LDPu	HEV	Conv	3FTTW8H37RRA24334	04/15/2024	Gasoline	OEM		Yes

Alternative Fuel Infrastructure Investments

	ID	Description	Location	Fuel Type		Purch. From	Public?	Invest.	Remarks
--	----	-------------	----------	--------------	--	----------------	---------	---------	---------

No Alternative Fueling Infrastructure Investments

Non-Road Equipment Investments

		Purch.	Purch.	In-Serv.	Fuel	
ID	Description	From	Date	Date	Туре	Invest.

No Non-Road Equipment Investments

Emerging Technology Investments

	Model				Vehicle	Fuel	Engine			Purch.		Credit
ID	Year	Make	Category	VIN	Type	Type	Config.	LD?	Invest.	From	ZIP	Basis

No Emerging Technology Vehicles