

2022 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 2022.

Fleet: Nevada State Motor Pool (ID: 999515)

Point of Contact: Rachele Bokhove-Doubinkine

Submitted By: 20922

Submitted On: 12/20/2022

Credit Summary

This summary shows credit activity for model year 2022

Covered light-duty vehicles:	7
Alternative fuel vehicle acquisition requirements:	5
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:	5
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 9/1/2021 and 8/31/2022

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
No Vehicles												

Alternative Fuel Infrastructure Investments

ID	Description	Location	Fuel Type	In-Serv. Date	Purch. From	Public?	Invest.	Remarks
No Alternative Fueling Infrastructure Investments								

Non-Road Equipment Investments

ID	Description	Purch. From	Purch. Date	In-Serv. Date	Fuel Type	Invest.
No Non-Road Equipment Investments						

Emerging Technology Investments

ID	Model Year	Make	Category	VIN	Vehicle Type	Fuel Type	Engine Config.	LD?	Invest.	Purch. From	ZIP	Credit Basis
No Emerging Technology Vehicles												

2022 Standard Compliance Report

This report shows how State of Nevada Department of Conservation used the Standard Compliance method to meet its Energy Policy Act (EPAAct) requirements to acquire alternative fuel vehicles (AFVs) for model year 2022.

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

Point of Contact: Rachele Bokhove-Doubinkine

Submitted By: 20922

Submitted On: 12/02/2022

Credit Summary

This summary shows credit activity for model year 2022

Covered light-duty vehicles:	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 9/1/2021 and 8/31/2022

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
No Vehicles												

Alternative Fuel Infrastructure Investments

ID	Description	Location	Fuel Type	In-Serv. Date	Purch. From	Public?	Invest.	Remarks
No Alternative Fueling Infrastructure Investments								

Non-Road Equipment Investments

ID	Description	Purch. From	Purch. Date	In-Serv. Date	Fuel Type	Invest.
No Non-Road Equipment Investments						

Emerging Technology Investments

ID	Model Year	Make	Category	VIN	Vehicle Type	Fuel Type	Engine Config.	LD?	Invest.	Purch. From	ZIP	Credit Basis
No Emerging Technology Vehicles												

2022 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 (EPA) requirements to acquire alternative fuel vehicles (AFVs) for model year 2022.

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

Point of Contact: Rachele Bokhove-Doubinkine

Submitted By: 20922

Submitted On: 12/20/2022

Credit Summary

This summary shows credit activity for model year 2022

Covered light-duty vehicles:	2
Alternative fuel vehicle acquisition requirements:	2
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:	2
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 9/1/2021 and 8/31/2022

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
No Vehicles												

Alternative Fuel Infrastructure Investments

ID	Description	Location	Fuel Type	In-Serv. Date	Purch. From	Public?	Invest.	Remarks
No Alternative Fueling Infrastructure Investments								

Non-Road Equipment Investments

ID	Description	Purch. From	Purch. Date	In-Serv. Date	Fuel Type	Invest.
No Non-Road Equipment Investments						

Emerging Technology Investments

ID	Model Year	Make	Category	VIN	Vehicle Type	Fuel Type	Engine Config.	LD?	Invest.	Purch. From	ZIP	Credit Basis
No Emerging Technology Vehicles												

2022 Standard Compliance Report

This report shows how Nevada Department of Transportation used the Standard Compliance method to meet its Energy Policy Act (EPA) requirements to acquire alternative fuel vehicles (AFVs) for model year 2022.

Fleet: Nevada Department of Transportation (ID: 999528)

Point of Contact: Rachele Bokhove-Doubinkine

Submitted By: 10000

Submitted On: 12/12/2022

Credit Summary

This summary shows credit activity for model year 2022

Covered light-duty vehicles:	2
Alternative fuel vehicle acquisition requirements:	2
Credits for vehicles and investments:	2.0
Gallons of B100 purchased for use in blends of B20 or higher:	52,834
Biodiesel credits:	1
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 9/1/2021 and 8/31/2022

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
503703	2021	Ford	F150	LDPu	ALDV	Dual	1FTEX1C50MFA39091	12/07/2021	Ethanol (E85)	OEM		Yes
504381	2021	Ford	Explorer	LDPu	ALDV	Dual	1FMSK8BB9MGB35341	09/08/2021	Ethanol (E85)	OEM		Yes

Alternative Fuel Infrastructure Investments

ID	Description	Location	Fuel Type	In-Serv. Date	Purch. From	Public?	Invest.	Remarks
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No Alternative Fueling Infrastructure Investments

Non-Road Equipment Investments

ID	Description	Purch. From	Purch. Date	In-Serv. Date	Fuel Type	Invest.
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No Non-Road Equipment Investments

Emerging Technology Investments

ID	Model Year	Make	Category	VIN	Vehicle Type	Fuel Type	Engine Config.	LD?	Invest.	Purch. From	ZIP	Credit Basis
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No Emerging Technology Vehicles

For more information, visit [eere.energy.gov/vehiclesandfuels/epact](https://www.eere.energy.gov/vehiclesandfuels/epact) or contact the Regulatory Information Line at 202-586-9171 or regulatory.info@nrel.gov.

2022 Standard Compliance Report

This report shows how Nevada System of Higher Education used the Standard Compliance method to meet its Energy Policy Act (EPA) requirements to acquire alternative fuel vehicles (AFVs) for model year 2022.

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

Point of Contact: Rachele Bokhove-Doubinkine

Submitted By: 20922

Submitted On: 12/20/2022

Credit Summary

This summary shows credit activity for model year 2022

Covered light-duty vehicles:	3
Alternative fuel vehicle acquisition requirements:	2
Credits for vehicles and investments:	3.0
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 9/1/2021 and 8/31/2022

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
507338	2021	Ford	Explorer	Auto	ALDV	Dual	1FM5K8AB3MGC45656	01/27/2022	Ethanol (E85)	OEM		Yes
507339	2021	Ford	F150	LDPu	ALDV	Dual	1FTMF1CB0MKE18443	02/21/2022	Ethanol (E85)	OEM		Yes
507337	2021	Ford	Explorer	Auto	ALDV	Dual	1FM5K8AB4MGC45570	01/27/2022	Ethanol (E85)	OEM		Yes

Alternative Fuel Infrastructure Investments

ID	Description	Location	Fuel Type	In-Serv. Date	Purch. From	Public?	Invest.	Remarks
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No Alternative Fueling Infrastructure Investments

Non-Road Equipment Investments

ID	Description	Purch. From	Purch. Date	In-Serv. Date	Fuel Type	Invest.
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No Non-Road Equipment Investments

Emerging Technology Investments

ID	Model Year	Make	Category	VIN	Vehicle Type	Fuel Type	Engine Config.	LD?	Invest.	Purch. From	ZIP	Credit Basis
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No Emerging Technology Vehicles

For more information, visit [eere.energy.gov/vehiclesandfuels/epact](https://www.eere.energy.gov/vehiclesandfuels/epact) or contact the Regulatory Information Line at 202-586-9171 or regulatory.info@nrel.gov.