State & Alternative Fuel Provider Fleets

2019 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 2019.

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

Point of Contact: Mark Brady

Submitted By: 20245
Submitted On: 12/26/2019

Credit Summary

This summary shows credit activity for model year 2019

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 9/1/2018 and 8/31/2019

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
454283	2019	Chevrolet	Silverado	LDPu	ALDV	Dual	1GCUYAEF6KZ374544	06/27/2019	Ethanol (E85)	OEM		Yes
454282	2018	Ford	Explorer	SUV	ALDV	Dual	1FM5K8B86JGB69025	09/01/2018	Ethanol (E85)	OEM		Yes
454284	2019	Chevrolet	Silverado	LDPu	ALDV	Dual	2GCVKNEC0K1160855	03/25/2019	Ethanol (E85)	OEM		Yes

Alternative Fuel Infrastructure Investments

		Fuel	In-Serv.	Purch.				
ID Description	Location	Туре	Date	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.	Purch.		
ID	Year	Make	Category	VIN	Туре	Type	Config.	LD?	Invest.	From	ZIP	Basis

No Emerging Technology Vehicles



2019 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 2019.

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

Point of Contact: Mark Brady

Submitted By: 20245
Submitted On: 12/26/2019

Credit Summary

This summary shows credit activity for model year 2019

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 9/1/2018 and 8/31/2019

	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 Type	Serv.	Purch. From	Public?	Invest.	Remarks
				Date				

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

State & Alternative Fuel Provider Fleets

2019 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 2019.

Fleet: Nevada State Motor Pool (ID: 999515)

Point of Contact: Mark Brady

Submitted By: 20245
Submitted On: 12/26/2019

Credit Summary

This summary shows credit activity for model year 2019

Covered light-duty vehicles:	2
Alternative fuel vehicle acquisition requirements:	2
Credits for vehicles and investments:	1.0
Gallons of B100 purchased for use in blends of B20 or higher:	0
Biodiesel credits:	0
Banked credits applied:	1
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 9/1/2018 and 8/31/2019

ID	Model Year	Make	Model	Category	Vehicle Type		VIN	Date Acquired		Conv. Mode	
458313	2018	Ford	F150	LDPu	ALDV	Dual	1FTEW1CBXJKF37505	12/19/2018	Ethanol (E85)	OEM	Yes

Alternative Fuel Infrastructure Investments

		Fuel	In-Serv.	Purch.			
ID Description	Location	Type	Date	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



2019 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 2019.

Fleet: Nevada Department of Transportation (ID: 999528)

Point of Contact: Mark Brady

Submitted By: 20245
Submitted On: 12/30/2019

Credit Summary

This summary shows credit activity for model year 2019

Covered light-duty vehicles:	9
Alternative fuel vehicle acquisition requirements:	7
Credits for vehicles and investments:	5.0
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:	3.0
Model year credit total:	3

Vehicles

This list shows light-, medium-, and heavy-duty alternative fuel vehicles acquired between 9/1/2018 and 8/31/2019

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
454599	2018	Chevrolet	2500	MDT	ALDV	Dual	3GCPCNECXJG455232	10/11/2018	Ethanol (E85)	OEM		No
454602	2018	Ford	F-250	MDT	ALDV	Dual	1FT7W2B61JEC65699	10/17/2018	Ethanol (E85)	OEM		No
458319	2019	Ford	F-250	MDT	ALDV	Dual	1FT7X2B60KEC69919	03/28/2019	Ethanol (E85)	OEM		No
454604	2018	Ford	F-150	LDPu	ALDV	Dual	1FTFX1E54JKF37542	10/27/2018	Ethanol (E85)	OEM		Yes
454603	2018	Chevrolet	Silverado	LDPu	ALDV	Dual	1GCRCNEC9JZ255435	10/19/2018	Ethanol (E85)	OEM		Yes
458317	2018	Chevrolet	Silverado	LDPu	ALDV	Dual	2GCRCNEC3K1112619	01/23/2019	Ethanol (E85)	OEM		Yes
458314	2018	Ford	Explorer	SUV	ALDV	Dual	1FM5K8B82KGA17034	12/05/2018	Ethanol (E85)	OEM		Yes
458315	2018	Ford	F-150	LDPu	ALDV	Dual	1FTFX1E56JKF37543	12/21/2018	Ethanol (E85)	OEM		Yes

Alternative Fuel Infrastructure Investments

		Fuel	In-Serv.	Purch.			
ID Description	Location	Type	Date	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	Туре	Type	Config.	LD?	Invest.	From	ZIP	Basis

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



2019 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 2019.

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

Point of Contact: Mark Brady

Submitted By: 10000 Submitted On: 01/13/2020

Credit Summary

This summary shows credit activity for model year 2019

Covered light-duty vehicles:	8
Alternative fuel vehicle acquisition requirements:	6
Credits for vehicles and investments:	4.0
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:	3.0
Model year credit total:	3

Vehicles

This list shows light-, medium-, and heavy-duty alternative fuel vehicles acquired between 9/1/2018 and 8/31/2019

ID	Model Year	Make	Model	Category	Vehicle Type	Engine Config.	VIN	Date Acquired	Fuel Type	Conv. Mode	Conv. Date	Light Duty
454285	2019	Chevrolet	Silverado C2500	MDT	ALDV	Dual	2GC2CSEG2K1116311	09/27/2018	Ethanol (E85)	OEM		No
454286	2019	Ford	F-350 Super Duty	MDT	ALDV	Dual	1FT8W3A69KEC12858	09/05/2018	Ethanol (E85)	OEM		No
454287	2019	Ford	F-350 Super Duty	MDT	ALDV	Dual	1FT8W3A60KEC12859	09/06/2018	Ethanol (E85)	OEM		No
454292	2018	Ford	Transit T-150	FSV	ALDV	Dual	1FTYE1YM0JKB55008	11/01/2018	Ethanol (E85)	OEM		Yes
454288	2018	Chevrolet	G2500	FSV	ALDV	Dual	1GCWGBFG6J1326483	11/29/2018	Ethanol (E85)	OEM		Yes
454291	2019	Ford	F-150	LDPu	ALDV	Dual	1FTEX1EB5KKC91426	03/04/2019	Ethanol (E85)	OEM		Yes
454289	2019	Chevrolet	Tahoe	SUV	ALDV	Dual	1GNSKFEC4JR369666	06/12/2019	Ethanol (E85)	OEM		Yes

Alternative Fuel Infrastructure Investments

		Fuel	In-Serv.	Purch.				
ID Description	n Location	Туре	Date	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

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