

Compatible Electric Vehicles and EV Chargers

To participate in OptimizEV, we need to be able to connect to either your Electric Vehicle (EV) or EV charger. In the Advanced Tier, we need to be able to actively manage your EV charging, which requires a higher level of integration. Please refer to the list below to make sure we have the capability of connecting to your EV or EV charger and what level of integration is possible.

Compatible EV Chargers

Charger Make	Charger Model	Eligible Tier	
		Baseline	Advanced
ChargePoint	All Home Flex Models	√	√
Emporia	Level 2 EV Charger	√	√
Wallbox	Pulsar Plus	√	V

Compatible EVs

Please note: some vehicle manufacturers require a subscription to utilize the telematics capabilities of the vehicle. Participants should be aware of these fees before enrolling through this pathway.

Car Make	Car Model and Year	Eligible Tier		Car Make	Car Model and Year	Eligible Tier	
			Advanced	Carmake	Car Model and Year	Baseline	Advanced
Acura	ZDX 2024+	√	√	Cadillac	CT6 2017 - 2018	√	
Alfa Romeo	Tonale 2023+	√	√		ELR 2015 - 2016	✓	
Audi	A5 2022+	√			LYRIQ 2023+	✓	✓
	A7 2021+	√		Chevrolet	Blazer EV 2024+	✓	✓
	A8 2020+	√			Bolt EUV 2022+	√	√
	e-tron 2019+	√	√		Bolt EV 2017+	✓	✓
	Q4 e-tron 2022+	√	✓		Equinox EV 2024+	✓	✓
	Q52020+	√			Silverado EV 2024+	V	v
BMW	3 Series 2016+	√	✓		Spark EV 2015 - 2016	√	✓
	5 Series 2017+	√	v		Volt 2015 - 2019	v	
	7 Series 2017+	√	✓	Dodge	Hornet 2023+	√	√
	i3 2016 - 2021	V	√	Fiat	500e 2024+	v	v
	i3 REX 2016 - 2021	√		GMC	Hummer EV 2022+	✓	✓
	i4 2021+	√	v	Honda	Prologue 2024+	v	v
	i5 2024+	√	√	Hyundai	Ioniq 5 2022+	√	√
	i7 2023+	√	v		IONIQ 6 2023+	√	✓
	i8 2016 - 2020	√			IONIQ Electric 2017 - 2021	✓	✓
	iX 2021+	V	√		IONIQ PHEV 2018+	v	v
	X3 2020 - 2021	√	√		Kona Electric 2019+	√	√
	X5 2016+	v	√		Santa Fe PHEV 2022+	v	v
		1			Sonata PHEV 2017 - 2019	√	√
					Tucson 2022+	√	v



Compatible EVs cont.

Car Make	Car Model and Year	Eligible Tier		Car Make	Car Model and Year	Eligible Tier	
		Baseline	Advanced	Carmake	Car Model and Year	Baseline	Advanced
Jaguar	l Pace 2019+	✓	✓		992 2022+	√	√
Kia	EV6 2022+	✓	√	Porsche	Cayenne 2020+	√	v
	EV9 2024+	✓	✓		Taycan 2020+	√	√
	Niro EV 2019+	✓	√	Ram	1500 REV 2025+	v	V
	Niro PHEV 2018+	✓	✓	Rivian	R1S 2022+	√	
	Optima PHEV 2017 - 2020	v	√		RIT 2022+	√	
	Sorento 2022+	✓	✓	Subaru	Crosstrek-Hybrid 2019+	√	
	Soul EV 2017 - 2020	✓	√		Solterra 2023+	v	V
	Sportage PHEV 2023+	✓	✓		Cybertruck 2024+	√	✓
Land Rover	RR P 400 E 2019 - 2021	✓	✓	Tesla	Model 3 2017+	v	V
	RR Sport P 400 E 2019 - 2021	√	√		Model S 2012+	√	✓
Lexus	RX 450 H 2023+	✓	√		Model X 2016+	✓	V
	RZ 2023+	✓	✓		Model Y 2020+	√	√
Lincoln	Aviator Grand Touring 2020+	✓		Toyota	bZ4X 2023+	v	V
	Corsair Grand Touring 2021+	✓			Prius Prime 2017+	√	√
Mazda	CX-60 2024+	✓	✓		RAV 4 Prime 2021+	v	V
	CX-90 2024+	√	√	Volkswagen	e-Golf 2020 - 2020	√	✓
	MX-30 2022+	✓	√		ID 4 2021+	✓	V
Mercedes- Benz	EQ Series 2022+	✓			Tiguan 2023+	√	✓
	S-CLASS PHEV 2019+	√		Volvo	S60 2019 - 2022	✓	
	GLC PHEV 2019 - 2020	✓			S90 2018 - 2021	√	
Mini	SE Countryman 2018+	✓	√		V60 2020 - 2022	√	
	SE Hardtop 2020+	✓	✓		XC60 2018 - 2021	√	
Nissan	Ariya 2023+	v	√		XC90 2016 - 2022	√	

The equipment will differ depending on charger models, software, costs, and manufacturer details. Neither New York State Electric & Gas nor Rochester Gas and Electric offer preferences or recommendations for any of the approved equipment models or EV models. Program participants are responsible for determining the suitability of these products and services.