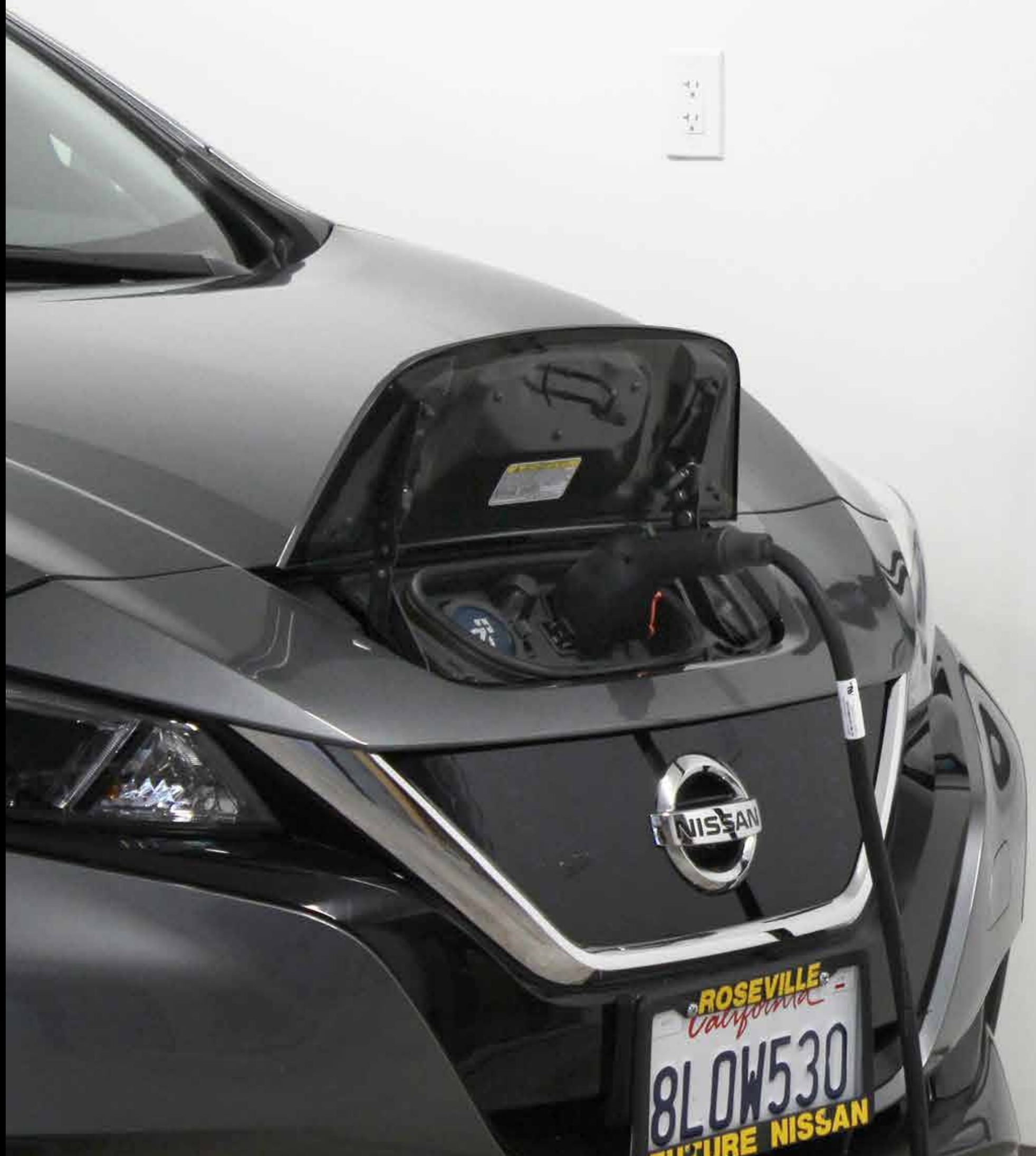


# THE COST TO CHARGE AN ELECTRIC VEHICLE

**AmazingE**  
POWERED BY CLIPPERCREEK



Older model cars may not be on this list. Please refer to our EVSE Selector tool at [www.clippercreek.com/charging-station-selector-tool/](http://www.clippercreek.com/charging-station-selector-tool/)

## COST PER HOUR OF CHARGE - RESIDENTIAL ELECTRICAL RATES

Vehicle	Acceptance Rate (kW)	Cost Per Hour of Charge \$0.1269** per kWh	Miles per Hour of Charge*	Vehicle	Acceptance Rate (kW)	Cost Per Hour of Charge \$0.1269** per kWh	Miles per Hour of Charge*			
Audi A3 E-Tron	3.3	\$0.42	13	Nissan LEAF	6.6	\$0.84	26			
Cadillac ELR				Nissan LEAF Plus						
Chevy Volt				Toyota RAV4 Prime XSE Premium						
Fisker Karma				7	\$0.89	27	BMW ActiveE			
Ford C Max Energi							Jaguar I-Pace			
Ford Escape 2020							Range Rover P400e			
Ford Fusion Energi				7.2	\$0.91	28	Chevy Bolt			
Hyundai Ioniq Plug-In Hybrid							Chevy Volt LT Upgrade and Premier			
Hyundai Sonata							Hyundai Ioniq 2020			
Kia Niro							Hyundai Kona			
Kia Optima							Jeep Wrangler 4xe			
Mercedes C350 Hybrid							Kia Niro			
Mercedes GLE 550e							Kia Soul			
Mercedes S550 Hybrid							Porsche Cayenne S E-Hybrid Upg			
MINI Cooper SE Countryman ALL4							Porsche Panamera S E-Hybrid Upg			
Mitsubishi Outlander							Porsche Panamera 4 E-Hybrid Upg			
Nissan LEAF							Smart ForTwo			
Smart Car							VW e-Golf			
Subaru Crosstrek				7.4	\$0.94	29	BMW i3			
Toyota Prius EV							Mercedes GLC 350e 2020			
Toyota Prius Prime EV	MINI Cooper SE									
Toyota RAV4 Prime SE, XSE	Polestar 2									
Volvo V60	7.4	\$0.94	29	Volvo XC40 Recharge						
Volvo XC90T8										
BMW 330e	3.6	\$0.46	14	Audi Q5 Plug-In Hybrid	7.7	\$0.98	11			
BMW 530e				Tesla Model 3 Standard						
BMW 740e				9.6	\$1.22	37	Audi e-tron SUV			
BMW 745e							Mercedes B Class B250e			
BMW i8							Porsche Taycan			
BMW X3 xDrive30e							Tesla Model S			
BMW X5 xDrive40e							Toyota RAV4			
BMW X5 xDrive45e							Zenith 350 Van			
Cadillac CT6							10.5	\$1.33	41	Ford Mustang Mach E (all models)
2016/2017 Chevy Volt										
Lincoln Aviator Grand Touring AWD										
Porsche Cayenne S E-Hybrid							11	\$1.40	43	Chevy Bolt/Bolt EUV
Porsche Panamera S E-Hybrid										VW ID.4
Porsche Panamera 4 E-Hybrid							11.5	\$1.46	45	Tesla Model 3 Long Range
Porsche 918 Spyder				Tesla Model S (Standard, Performance, Long Range)						
Volvo S90 T8				Tesla Model X (Standard, Performance, Long Range)						
Volvo XC60 T8				Tesla Model Y (Performance, Long Range)						
VW e-Golf				17.2	\$2.18	67	Tesla Model S			
Mercedes GLC 350e	Tesla Model X									
Chrysler Pacifica	Tesla Roadster									
Coda	17.3	\$2.20	67	VIA Motors Truck						
Fiat 500e				VIA Motors Van						
Ford Focus EV	19.2	\$2.44	75	Tesla Model S						
Honda Clarity										
Honda Clarity Plug-In Hybrid										
Hyundai Ioniq										
Karma Rivero										
Kia Soul										

\*Based on vehicle charging at maximum acceptance rate (but can vary based on the EV efficiency)  
\*\*Price Referencing National Commercial Average Price per kWh as of December 2019 - US EIA/Electric Power Monthly

# THE COST TO CHARGE AN ELECTRIC VEHICLE



**CLIPPERCREEK**  
RELIABLE. POWERFUL. MADE IN AMERICA.

Older model cars may not be on this list. Please refer to our EVSE Selector tool at [www.clippercreek.com/charging-station-selector-tool/](http://www.clippercreek.com/charging-station-selector-tool/)

## COST PER HOUR OF CHARGE - COMMERCIAL ELECTRICAL RATES

Vehicle	Acceptance Rate (kW)	Cost Per Hour of Charge \$0.1031** per kWh	Miles per Hour of Charge*	Vehicle	Acceptance Rate (kW)	Cost Per Hour of Charge \$0.1031** per kWh	Miles per Hour of Charge*			
Audi A3 E-Tron	3.3	\$0.34	13	Nissan LEAF	6.6	\$0.68	26			
Cadillac ELR				Nissan LEAF Plus						
Chevy Volt				Toyota RAV4 Prime XSE Premium						
Fisker Karma				7	\$0.72	27	BMW ActiveE			
Ford C Max Energi							Jaguar I-Pace			
Ford Escape 2020							Range Rover P400e			
Ford Fusion Energi				7.2	\$0.74	28	Chevy Bolt			
Hyundai Ioniq Plug-In Hybrid							Chevy Volt LT Upgrade and Premier			
Hyundai Sonata							Hyundai Ioniq 2020			
Kia Niro							Hyundai Kona			
Kia Optima							Jeep Wrangler 4xe			
Mercedes C350 Hybrid							Kia Niro			
Mercedes GLE 550e							Kia Soul			
Mercedes S550 Hybrid							Porsche Cayenne S E-Hybrid Upgrade			
MINI Cooper SE Countryman ALL4							Porsche Panamera S E-Hybrid Upgrade			
Mitsubishi Outlander							Porsche Panamera 4 E-Hybrid Upgrade			
Nissan LEAF				Smart ForTwo						
Smart Car				VW e-Golf						
Subaru Crosstrek				7.4	\$0.76	29	BMW i3			
Toyota Prius EV							Mercedes GLC 350e 2020			
Toyota Prius Prime EV	MINI Cooper SE									
Toyota RAV4 Prime SE, XSE	Polestar 2									
Volvo V60	Volvo XC40 Recharge									
Volvo XC90 T8	7.7	\$0.79	30	Audi Q5 Plug-In Hybrid						
				Tesla Model 3 Standard						
BMW 330e	3.6	\$0.37	14	Audi e-tron SUV	9.6	\$0.99	37			
BMW 530e				Mercedes B Class B250e						
BMW 740e				Porsche Taycan						
BMW 745e				Tesla Model S						
BMW i8				Toyota RAV4						
BMW X3 xDrive30e				Zenith 350 Van						
BMW X5 xDrive40e				10.5	\$1.08	41	Ford Mustang Mach E (all models)			
BMW X5 xDrive 45e							Chevy Bolt/Bolt EUV 2022			
Cadillac CT6							VW ID.4			
2016/2017 Chevy Volt				6.6	\$0.68	26	Tesla Model 3 Long Range	11.5	\$1.19	45
Lincoln Aviator Grand Touring AWD							Tesla Model S (Standard, Performance, Long Range)			
Porsche Cayenne S E-Hybrid							Tesla Model X (Standard, Performance, Long Range)			
Porsche Panamera S E-Hybrid							Tesla Model Y (Performance, Long Range)			
Porsche Panamera 4 E-Hybrid							17.2	\$1.77	67	Tesla Model S
Porsche 918 Spyder										Tesla Model X
Volvo S90 T8	Tesla Roadster									
Volvo XC60 T8	17.3	\$1.78	67				VIA Motors Truck			
VW e-Golf							VIA Motors Van			
Mercedes GLC 350e	19.2	\$1.98	75				Tesla Model S			
Chrysler Pacifica										
Coda										
Fiat 500e										
Ford Focus EV										
Honda Clarity										
Honda Clarity Plug-In Hybrid										
Hyundai Ioniq										
Karma Rivero										
Kia Soul										

\*Based on vehicle charging at maximum acceptance rate (but can vary based on the EV efficiency)  
\*\*Price Referencing National Commercial Average Price per kWh as of December 2019 - US EIA/Electric Power Monthly