ARE YOU INTERESTED IN AN ELECTRIC VEHICLE?



What to know:

EVs save you money in the long run



Where to charge?

Most charge at home with a Level 2 charger installed by an electrician



What about when I'm on the road?

There is an extensive network of EV chargers & it is growing every day



How long does it take to charge on the road?

To get from 20% to 80% can take anywhere from 20 minutes to over an hour depending on your car and the charger.



Is it really greener?

Although the manufacturing of an EV is more resource intensive upfront, most EVs make up for that in their first year of use..









ELECTRIC VEHICLE RESOURCES



EV BUYING GUIDE

 \rightarrow Edmunds EV Buying Guide



EV REVIEWS

 \rightarrow Car & Driver EV Reviews

EV COMPARISON GUIDES



Plugstar



<u>InsideEVs</u>



ElectricForAll

EV INCENTIVES



<u>Tax Credit Guide</u>



Qualifying Vehicles





Links provided are for informational purposes only

EV Tax Credits Available

New EV Tax Credit

OVERALL CRITERIA	CREDIT AMOUNT	
MSRP CAPS: \$80,000 for vans, SUVs & pickup trucks; \$55,000 for all other vehicles		
INCOME CAPS: \$300,000 for joint filers; \$225,000 for head of household; \$150,000 for single filers	\$7,500	
Final assembly must take place in North America		
One credit per vehicle		

*Critical minerals – ban on foreign entities of concern takes effect starting after December 31, 2024 & affects the amount of credit

*For battery components – ban on foreign entities of concern takes effect after December 31, 2023 & affects the amount of credit

Used EV Tax Credit

VEHICLE REQUIREMENTS	INCOME CAPS	CREDIT AMOUNT
Vehicles must be at least 2 years old	Eligible consumers must fall at/or below the income caps:	\$4,000 or 30% of the price of the vehicle (whichever is less)
Under \$25,000	\$150,000 for joint return or surviving spouse	
Sold by a dealer	\$112,500 for head of household	
No additional sourcing requirements (eg. critical minerals, battery components, final assembly)	\$75,000 for others	