

Wired for the Future: U.S. Electric Vehicle Trends on the Rise

The growth in EV infrastructure offers new and exciting opportunities for electrical industry professionals.

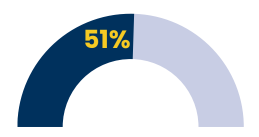
Increased Ownership





104,050 in Washington

EVs registered in the U.S.



51% 🕇

<u>increase in sales of EVs</u> by 2030.

Extended EV Charging Infrastructure

Allocated to states by the <u>Bipartisan Infrastructure Law</u> for EV development.







to develop charging infrastructures.

\$2.5 billion

grant program for more publicly accessible EV chargers.

The Electrical Industry Continues to Expand



The U.S. Electrical Contractors Market is projected to achieve a market value of **USD 283.74 billion by 2028**.



in construction industry electrician jobs from 2020 to <u>2030</u>



of electrician jobs from 2020 to 2030



<u>in employment from</u> 2022 to 2032 (Higher than the average growth rate for all occupations.)

Sources: explodingtopics.com, insideevs.com, highways.dot.gov, bls.gov, arizton.com, solutions.borderstates.com, tyndaleusa.com