



Energy Options

# EV Charging Solutions for Cities & Municipalities

Drivers everywhere are continuing to prioritize sustainable transportation options, and now is the time for cities and municipalities to future proof their infrastructure with electric vehicle charging stations. Accelerated EV adoption provides local governments with an opportunity to establish themselves as leaders in sustainability and green initiatives. A future filled with electric vehicles is on the horizon, and cities and municipalities everywhere need to be ready for the transition. Implementing EV charging stations in communities, towns, and cities across the country can provide an essential amenity to electric vehicle drivers from both inside and outside the area.



**50%**

OF NEW CAR  
SALES ARE  
EXPECTED  
TO BE EV BY  
2030

## SOLUTIONS

We want to help you provide a simple turnkey solution that drives differentiation and revenue for those that want to be involved in the EV revolution.

- Enhance current community sustainability and green living initiatives
- Establish your government and officials as leaders in clean transportation
- Provide a valuable amenity to citizens and visitors in your city
- Attract green-minded residents and tourists to your community
- Appeal to environmentally-conscious businesses
- Help improve air quality and reduction of CO2 emissions in your neighborhoods
- Fully embrace the transition to clean energy with an all-electric fleet



**25%**  
OF VEHICLES  
WILL BE  
ELECTRIC BY 2025

**100%**  
COMMITMENT  
TO A HEALTHY  
COMMUNITY

## BE A LEADER IN THE PURSUIT OF CLEAN TRANSPORTATION

The transition towards a sustainable transportation sector is gaining momentum with a clear shift towards an electric and non-fossil fuel-based industry. By embracing the next generation of infrastructure with EV charging stations, cities and municipalities can play a pivotal role in promoting sustainable transportation and contributing to a cleaner, healthier future. Approximately 50 percent of all new car sales are expected to be electric vehicles by 2030. Respond to the needs of the increasing number of electric vehicle drivers and prepare for the future as e-mobility becomes the norm by providing accessible EV charging stations throughout your community.

For more information on Energy Options services and products, please call 605.656.1692 or visit [energyoptions.pro](http://energyoptions.pro)