

MUNICIPAL

Considerations for EV Charging in your Community



PROVIDE A COMMUNITY BENEFIT • SHOWCASE SUSTAINABILITY INITIATIVES • PROMOTE GREEN ENERGY

When considering EV charging equipment for your community there are several factors to bear in mind. Are residents driving EVs at an increased rate? Are popular city centers and tourist areas seeing an increase in EV traffic? Are municipal parking staff seeing an increased number of EVs in their employee parking? Research indicates EV adoption continues to grow exponentially, so municipalities must start planning for the future now, by installing EV charging stations.

EV Charging Station Considerations

- How can this initiative work into other environmental practices our government is working toward?
- Is the community looking to attract new businesses?
- What value can Blink EV charging stations bring to my community?
- What public facilities are best suited for EV charging stations?
- What will the driver experience be while charging at our public charging station?
- Does the government wish to provide the amenity complementary to residents or charge usage fees?

PLAN FOR FUTURE DEMAND



The Edison Foundation estimates that by 2030 there will be over 18.7 million electric vehicles on the roadways requiring additional EV charging infrastructure.

Be prepared for the future by installing Blink IQ 200 charging stations today put your community on the map as a green energy leader.

When you're ready, a Blink representative can help you accurately assess the need for your community.

Call (888) 998.2546