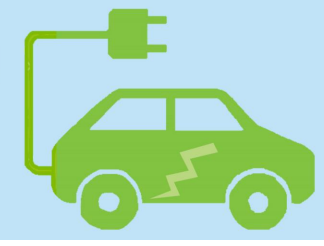
EV Ready Parking in Columbus

Accessible. Sustainable. Affordable.





EV Ready Parking enables **equitable**, **affordable**, **and convenient access** to electric vehicle charging stations for all residents



Climate Justice Enables equitable access to lower-cost transportation for all residents



Economic Incentive
Installing during
construction saves 75% in
cost¹ compared to retrofit



Human Health
EVs emit no harmful
tailpipe emissions,
reducing the health
impacts of air pollution



Sustainability
EVs in Ohio emit 48%
fewer greenhouse gas
emissions than gaspowered vehicles²

How it Works:

Newly constructed parking must meet a minimum threshold of EV charging readiness

1. EV Capable



Install electrical panel capacity and run conduit to parking spaces

2. EV Ready



Run wiring through conduit ending with an outlet or terminal box

3. EVSE Installed



Install a minimum number of Level 2 EV charging stations

Want to learn more and get involved? Visit:

https://www.columbus.gov/sustainable/evreadyparking/

- 1. https://energy-solution.com/wp-content/uploads/2016/09/PEV-Infrastructure-Cost-Effectiveness-Summary-Report-2016-07-20b.pdf
- 2. https://afdc.energy.gov/vehicles/electric_emissions.html







American Cities Climate Challenge