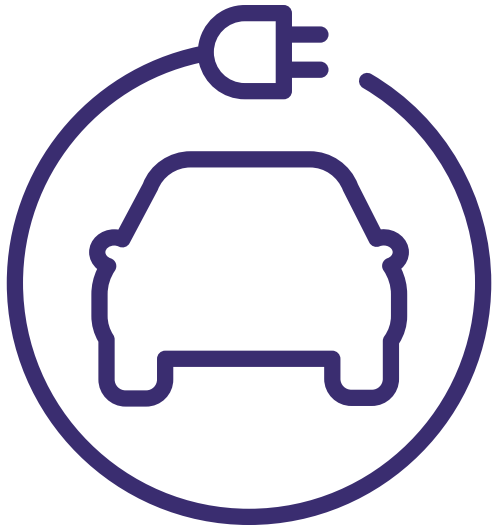


The Electric Vehicle Tipping Point



URBAN SCIENCE®
WHAT'S YOUR RETURN ON CERTAINTY?



The Electric Vehicle tipping point for mass adoption will happen when consumers see EVs as a viable alternative to Internal Combustion Engines. While there are a few factors at play, meeting charging demands is the key for opening the door to an electrified future.

Urban Science believes the following items will elevate EVs to the convenience level of ICEs:

Speed

The ability to fast-charge (Direct Current, or DC charging) as fast as pumping gas.



Accessibility

Quickly access a charge through well-placed stations with adequate capacity.



Availability

Apartment dwellers will need reliable, convenient access to public charging before they can consider an EV.

Learn more at urbanscience.com

