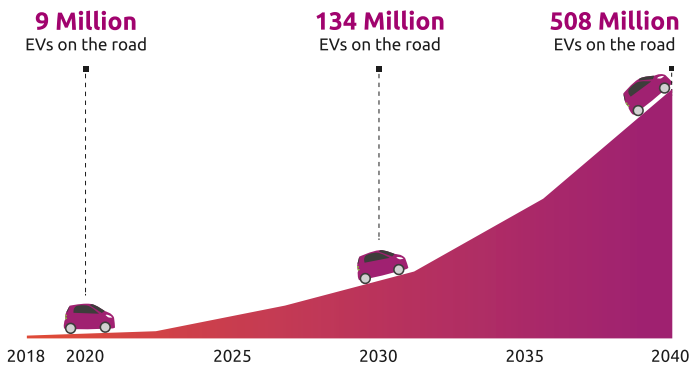


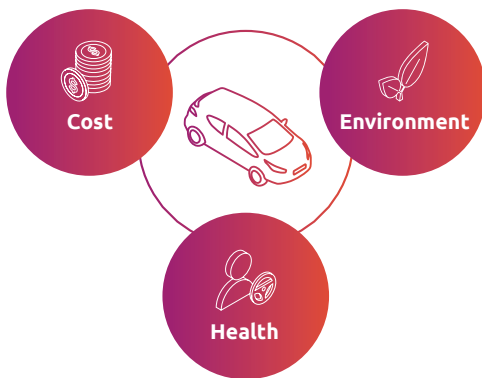
Get Your Charge On!

The electric vehicle transition is happening, and it is happening quickly. No longer is a future of electric vehicles a question of “what if” but a question of “how quickly?” As you consider becoming part of the rapidly accelerating transition to electric mobility, it’s helpful to understand all the benefits of driving an EV, what’s involved with charging an EV and what types of EVs are available today.

Let’s look at the numbers. In 2015, the total number of EVs on the road was at 440,000. In just 10 years, the number of EVs has increased to 9 million, and is set to grow to 56 million by 2040.¹



Why Should I Choose an Electric Vehicle?

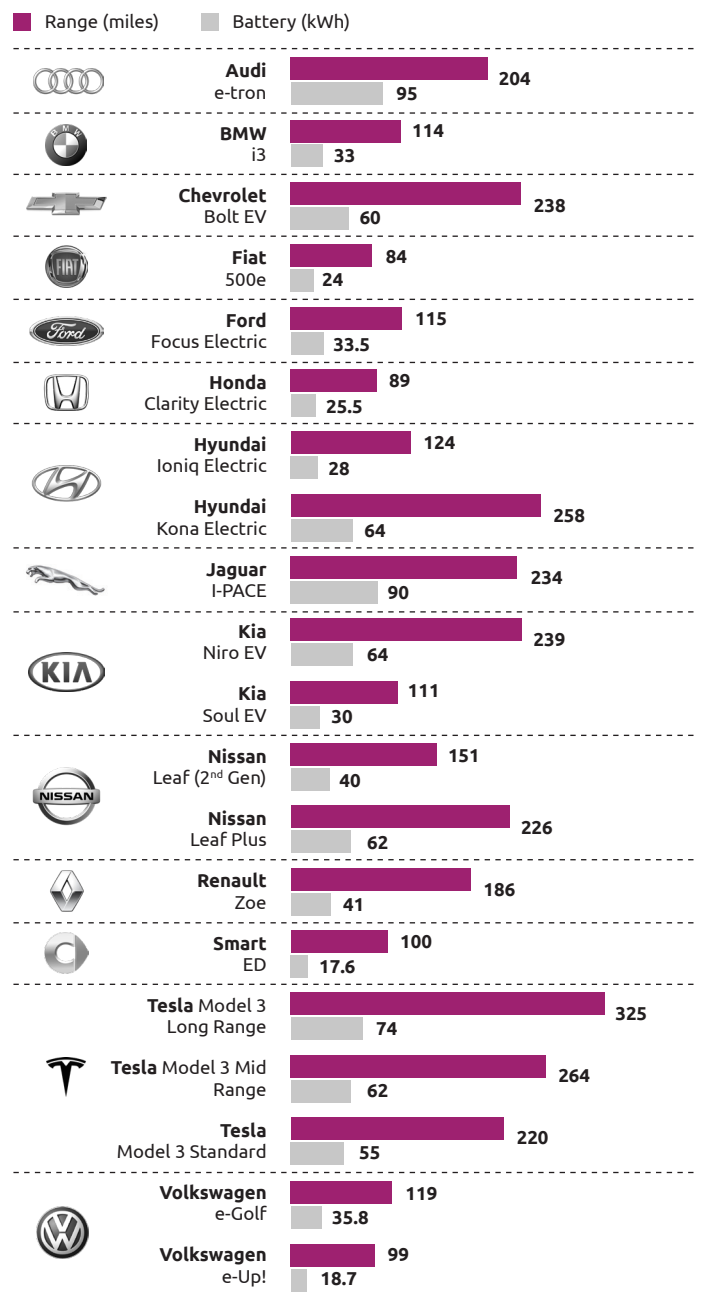


Cost²- EVs use less or no fuel, they require less maintenance and come with many rebates and incentives.

Environmental³- The improved air quality that electric vehicles deliver helps reduce health issues produced by toxic emissions. By driving an EV, you are also contributing to your city, state or region’s environmental sustainability goals.

Health⁴- EVs also contribute to decreased noise pollution, which correlated to an increased quality of life. Less noise can result in more social interaction, increased property values and pedestrian-friendly streets.

What EVs are available today?































1. Source: BloombergNEF Long Term Electric Vehicle Outlook 2019

2. Source: https://theicct.org/sites/default/files/publications/EV_cost_2020_2030_20190401.pdf // ** ICCT Working Paper: Update on electric vehicle costs in the United States through 2030

3. Source: <https://www.energy.gov/eere/electricvehicles/reducing-pollution-electric-vehicles>

4. Source: <https://cleantechnica.com/2019/01/27/another-ev-benefit-less-noise-pollution%E2%80%A8%E2%80%A8%E2%80%A8/>

Charging Level	LEVEL 1	LEVEL2	DCFC	High Powered Chargers
Where charging happens	Home overnight charging, not suitable for on-the-go/public charging	Public destinations, workplaces, commercial sites, apartments	Short time parking places, traffic corridors, public destinations	Public destinations, large industrial centers or fleet applications
Time to fully charge	 Up to 25 hours 	 Up to 10 hours 	 20-30 minutes 	 5-10 minutes 
Range added per hour of charging	 2-5 miles 	 10-20 miles 	 180-240 miles 	 >350 miles 
Maximum power ratings	 1.44 kW 	 7.2-19.2 kW 	 22-50 kW 	 50-350 kW 
Charging ports and connectors used	Port J1772 	Port J1772 	CHAdEMO SAE Combo CCS 	CHAdEMO SAE Combo CCS 

Ready to charge on-the-go?

Download the Greenlots Mobile Application to access the latest features for EV drivers. Use your smart phone to locate the nearest charging stations, bookmark your favorite station, check your charging status and make easy payment!

To learn more about the Greenlots Mobile App and our features designed for you, click the unique driver features.

To sign up for a Greenlots Driver Account:

- 1 Sign up at charge.greenlots.com
- 2 Download the free app from iPhone or Android
- 3 Call our customer care team at 855-900-7584

