



GM's vision of a world with zero crashes, zero emissions and zero congestion is ambitious, but the company has been working hard to align our organization to accelerate achieving that vision.

GM is on its way to bringing [20 new all-electric models to market by 2023](#) including a battery electric truck and recently announced a joint venture with LG Chem to [mass-produce battery cells](#) in Northeast Ohio. With the evolution of GM, comes the evolution of our workforce and the facilities where we work.

Last week, GM announced that the company is making electric vehicle charging for employees even more accessible with the addition of 3,500 new EV charging connectors throughout its U.S. and Canadian facilities. This will triple the amount of charging stations that GM currently provides.

This is another step down the path to making EV ownership easier for everyone, especially for our own employees. Charging infrastructure is crucial to wider acceptance of EVs, and we'll continue to do everything we can to improve it, both for our employees and for all our customers. We encourage other companies to do likewise.

Increasing the number of EV chargers available to consumers is one of the top contributors to growing EV adoption. GM believes charging should be ubiquitous and is working with charging providers to offer EV owners options on where they can charge. With the internal popularity of the Chevrolet Bolt EV, and with the well-publicized GMC and Cadillac models that will roll out in the future, GM is committed to ensuring that all employees are able to conveniently charge their vehicles as the employee EV-owner population grows.

Currently, GM helps owners connect with [certified at-home charging electricians](#) through [Qmerit](#) and recently made enhancements to its [Energy Assist](#) feature in the latest version of the myChevrolet app to provide Chevrolet Bolt EV owners improved access to a nationwide network of public charging stations and real-time station data.

GM Public Policy works closely with Congress and other stakeholders to advocate for policies that will assist overall adoption of electric vehicles including infrastructure advancement and deployment.

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GM ENGAGE IS HERE FOR YOU!

Tell us a little more about you and your interests so we can serve you better. Even if you have taken our survey before, please take a second and make sure your information is up to date. The results of this survey will help us fuel our future efforts.

[TAKE THE FEEDBACK SURVEY](#)

RESOURCES



2018 Sustainability Report

Learn more about GM's sustainability efforts.

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EV Charging Expansion at GM Locations

Learn more about how GM is making parking easier for employees with EV and encouraging EV adoption.

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