



MILLER ELECTRIC COMPANY
**ELECTRIC
VEHICLE
SOLUTIONS**

MANAGING THE LIFECYCLE OF
YOUR EV INFRASTRUCTURE

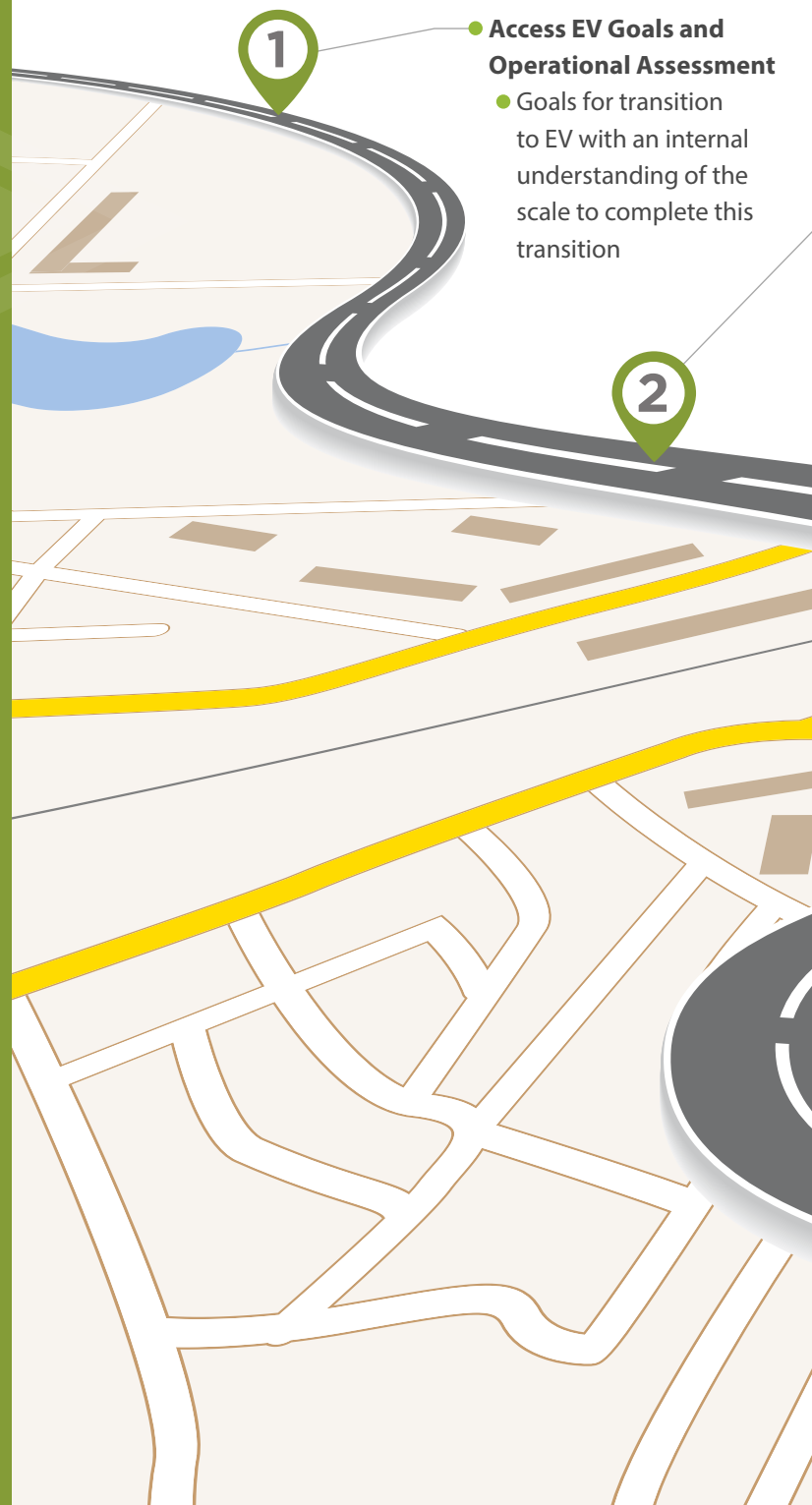


MILLER ELECTRIC COMPANY
Powering the Possibilities

ABOUT MILLER

The convergence of information, energy, and facilities is creating a new set of opportunities for our clients. At Miller Electric Company, we have upgraded our capabilities to not only be your facility partner, but also your business partner – not only helping you manage your electrical and technology infrastructure, but also helping you leverage the increased connectedness to drive performance.

In today's rapidly changing environment, we remain grounded in our core values and committed to our mission. Whether you are embarking on a new construction project, upgrading an existing facility, or developing a proactive monitoring and maintenance program, we are committed to bringing you quality and innovation at every turn. We are in the business of powering the possibilities of a more connected future. Let us bring those possibilities to you.



EC-11
MILLER ELECTRIC COMPANY
Powering the Possibilities

We are here to help you transition to EV by providing turn-key infrastructure solutions.

The shift towards transitioning America to eMobility has shaped itself to be an evolution in road transport and the entire transportation industry. The obstacles to overcome to transition to, or incorporate EV in your business are riddled with daunting obstacles that can be burdensome to overcome. We have positioned ourselves to help alleviate the burden of overcoming these obstacles by providing a turn-key approach throughout all facets of the road to going electric. With our nationwide outreach and through our in-house capabilities paired with strategic partnerships, Miller Electric is your sole provider for handling all of your Electric Vehicle solutions.



3,000+
EMPLOYEES

94 YEARS
IN BUSINESS

18
LOCATIONS

.49
EMR

TOTAL MILLER REVENUE
\$399M | **\$494M**
2020 | 2021

NATIONWIDE IMPLEMENTATIONS

While our EV team may be new, our nationwide outreach efforts are not. We have completed nationwide implementations for many Fortune 500 companies in a diversified range of industries.

MARKETS



REAL ESTATE
COMPANIES



EDUCATION



RETAIL



CAR
DEALERSHIPS



FINANCIAL
INSTITUTIONS



OFFICE
BUILDINGS



GOVERNMENT/
MUNICIPALITIES



MILLER LOCATIONS

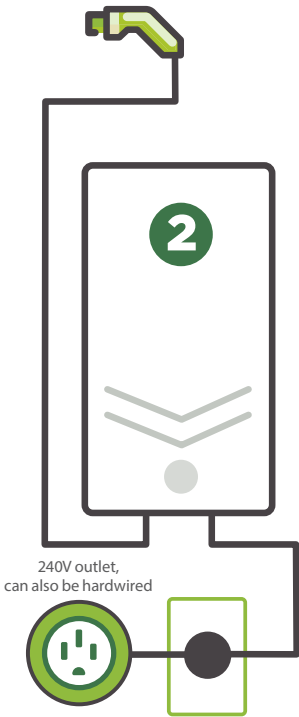
Miller Electric has extensive experience conducting and coordinating projects across the United States. Our portfolio of EV charging nationwide includes auto dealerships, office and retail spaces, municipalities, and even fleets. The strategic placement of our 18 branch locations coupled with a strong network of NECA partners, allows us to provide value where our clients need us.

For companies with multiple locations spanning across multiple states, the implementation of a new charging infrastructure can be overwhelming. Thanks to our expansive footprint, we take have the capabilities to handle all of the coordination and planning to successfully implement charging needs.

OVERVIEW OF CHARGING LEVELS



LEVEL 2



240V outlet,
can also be hardwired

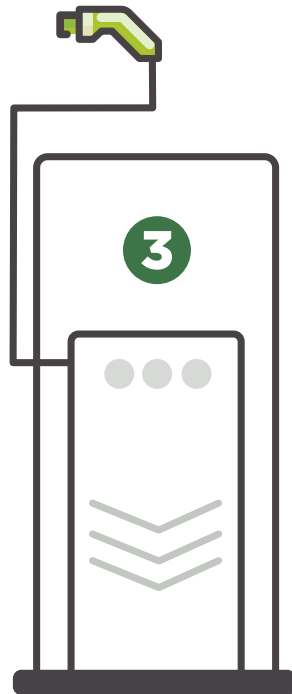
- Ideal Level 2 Applications
- Commercial Offices
- Fleets
- Multi-Family
- Retail
- Hotels
- Restaurants
- Parking Garages
- Level 2 breakdown
- Lower per-unit cost
- Lower infrastructure cost

Different clients have different needs when it comes to vehicle electrification. From fast charging revenue-producing applications to offering the additional amenity of slower charging at your office, the sheer volume of different levels and manufacturers of EV chargers can be overwhelming to understand which charger fits your need.



LEVEL

3



- Ideal Lvl 3 applications
- Highways and public fast charging
- Heavy Electric Vehicle Fleets
- Fast charging at the facility – and why this may not be needed
- Level 3 breakdown
- Fast charging to get you back on the road. Time is money.
- Higher per-unit cost

FLEET

We have the capabilities to help you plan for today and tomorrow with our comprehensive fleet solutions. No matter the size of your fleet, our team is prepared to help you realize your sustainability goals utilizing the latest technology.



LOCAL/REGIONAL FLEETS

Now is the perfect time to take advantage of the available technology and market offerings to power your light to medium duty fleet. Our team is qualified to help you prepare for and implement a sustainable EV infrastructure including facility charging depots to on-route charging, along with all of the resources needed to support and maintain an all-electric fleet.

HEAVY & LONG-RANGE FLEETS

We are looking at technological advancements, total cost of ownership and government regulations as we help our clients make decisions about transitioning their heavy and long-range fleets to electrical sustainability. While many are focused on meeting the needs of today, the importance of planning for your future infrastructure needs has never been more important. We can help you plan for the future as technology continues to advance.



EV GOALS & OPERATIONAL ASSESSEMENT

- Goals for transition to EV with an internal understanding of the scale to complete this transition
- What is the WHY?

DESIGN & ENGINEERING

- Route Analytics
- Charger to vehicle ratio
- Charger selection (level 2 vs level 3, which mfg)
- Site design & layout
- Future proof for growth (IOT, future charger needs)



PREFABRICATION

- 53,000 square foot prefabrication facility
- Reduces job costs
- Lower on-site footprint
- Identical products across multiple sites



REBATES & INCENTIVES

Funding and financing for electric vehicles and charging infrastructure can come from a variety of sources, including federal, state and local government agencies, and utility companies. There are also ways to lower upfront costs through grants, rebates, discounts, tax exemptions and credits.

When expense is a concern and budgets are tight, monetary support can smooth the path to widespread deployment of an EV charging infrastructure. It is important to remember that there is not one best pathway to reducing upfront costs. Depending on the circumstances, several different approaches could apply; layering funding and financing from multiple sources and programs.

Our team is qualified to help you learn about your options and help identify the rebate and incentive programs that will work for you.





SERVICE & MAINTENANCE

Reliability and dependability are the keys to successful EV charging. In order to ensure that your EV chargers and electrical infrastructure remains available all year round, it is vitally important that they are well maintained. Our tailored service & maintenance programs provide you with complete reassurance that your assets are well looked after and will work every time.

Through the implementation of our service program, Miller Electric has the capabilities to conduct preventive maintenance, unanticipated repairs, and commission chargers. We can also create an integrated services plan that allows us to monitor circuits on a shared infrastructure that can help provide a true understanding of electrical cost and the status of system chargers.





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SCAN FOR
DIGITAL VERSION
(PDF)



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