

Electric Vehicle Infrastructure

Fitted solutions for a new world of electric vehicles.

With the push towards cleaner, more environmentally-friendly choices, many organizations are switching to electric fleets. Equipping your electric fleet with the proper EV infrastructure today is one of the best ways to ensure proper adoption and success - all while helping the planet.



Why EV infrastructure?



Charge your fleet

Get the infrastructure in place to power your new clean fleet.



Accelerate clean mobility

Show environmental leadership to your employees, customers and community.



Manage operational costs

Reduce maintenance requirements and energy costs.

Why work with Enviri?

Because it's never just a charger. An EV infrastructure strategy should consider everything from assessing your electrical capacity to configuring your meters to optimizing efficiencies and more. **Sound complicated? We make it easy.**

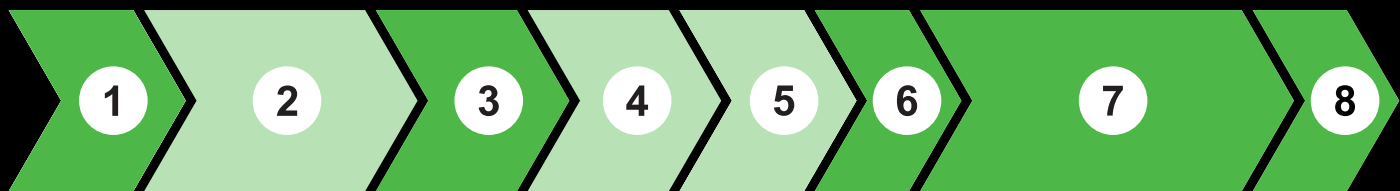
- ✓ End-to-end solutions for all commercial properties
- ✓ Assistance applying for funding, grants, and incentives
- ✓ Trusted expertise in EVs and EV infrastructure
- ✓ Dedicated, professional engineers and electrical contractors
- ✓ Preferred equipment pricing through manufacturer partnerships
- ✓ Scalable solutions to meet current and future demands
- ✓ Flexible financing and maintenance options
- ✓ A member of the Hydro Ottawa Group of Companies

Your path to EV infrastructure*

Our team of designers, engineers and project managers is committed to your success. Learn how we streamline your project to get you up and running.

Steps

Preliminary Assessment	Electric Vehicle Readiness Assessment (As Required)	Preliminary Design	Competitive Pricing (As Required)	Detailed Design (As Required)	Planning & Scheduling	Installation	Commissioning
2 weeks	6 weeks	2 to 3 weeks	2 to 3 weeks	2 weeks	1 week	2 weeks to 2 months	1 week



1
Review and assess your property and needs, charger types and technologies, and billing considerations.

2
Analyze your building's current/future electrical requirements to determine the best-fit solution.

3
Deliver an EVRA Report detailing your property and electrical capacity, charger recommendations and costs. If a system upgrade is required, we'll advise you of your options.

4
Gather and analyze data to prepare an initial design and engineering plan.

5
Prepare a detailed scope of work to obtain the best pricing.

6
Prepare and submit detailed drawings, summaries and site plans.

7
Order chargers and equipment and manage all planning and scheduling activities.

8
Manage all construction activities and provide regular reporting and progress updates.

9
Manage final inspections, permits, and commissioning of equipment, and provide training and instruction. Address any issues with the manufacturer on your behalf.



Let's power forward together.

Contact us to get started.



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*Example of a typical timeline.