

EV CHARGING CONSULTING

Engineered EV Charging Solutions



**Building's Electrical
Load Study**

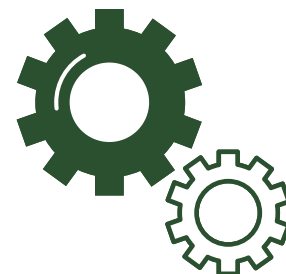


Feasibility Study



Canada

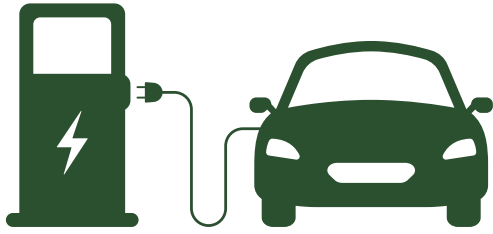
Funding



Implementation

DashCharger Technologies

EV Charging Consulting



DashCharger Technologies Qualifications

Powered by Mann Energy Solutions

- Licensed by the Professional Engineers of Ontario (PEO)
- Registered with PEO to offer engineering services to the public
- Registered with the Electrical Safety Authority (ESA)
- Covered with Professional Liability Insurance
- Covered with comprehensive construction liability insurance
- Full in-house mechanical construction capability
- Full in-house electrical construction capability
- Full in-house control and monitoring capability
- Member of ACMO, GTAA, FRPO, CCI and Waterloo Filtration Institute (WFI)



CONTACT US

Innovation Centre, 3600 Steeles Ave.,
Markham, ON L3R 9Z7

dashcharger.com

request@dashcharger.com



 Engineered EV Charging
Solutions



Professional Engineers
Ontario

Engineered EV Charging Solutions

Feasibility Study

We work with you to determine the building's spare electrical capacity, gauge tenant interest and determine the number of chargers needed now. We then select the best complete solution in the market that works best for your particular building and your property management team, tenants' needs, future scalability, and most financially competitive. A feasibility study will be delivered including:

- Building electrical load study
- EV charging stations options with comparison of various configurations
- Power Management system to optimize available power and distribution to EVs Plugged-in
- Dynamic load management for scalability
- Preliminary financial analysis including capital cost and maintenance cost
- Tenant billing system options

Implementation

We believe our clients should have the freedom to choose the construction means that works best for them and their organizations' structure. As a vertically integrated company, we offer our clients the choice of a consulting service only contract, or EPC (engineering, procurement and construction) to ensure successful delivery of the project.

Funding

Natural Resources Canada (NRCan) funds the Zero Emission Vehicle Infrastructure Program (ZEVIP). The program covers up to 50% of the cost of Electric Vehicle (EV) charging stations, up to \$5,000 per Level-2 connector for:

- Workplaces (commercial or industrial buildings)
- Multi-Unit Residential buildings
- Public places
- And many others

ZEVIP applicants may face challenges with this program as the funds are limited, applications are processed on a first come first serve basis, and within specific intake windows. We simplify the process and apply on your behalf to start your project as soon as your application is approved.

More details to visit: <https://www.nrcan.gc.ca>

Contact us today to learn more:

request@dashcharger.com

<https://www.dashcharger.com/>