

# ZERO EMISSION VEHICLE INFRASTRUCTURE PROGRAM

## NEW FUNDING AVAILABLE STARTING FEBRUARY 12, 2020

Receive up to \$5 million in funding from Natural Resources Canada to install EV charging infrastructure in your multi-unit residential buildings, workplaces, and for light-duty vehicle fleets. NRCan will support up to 50% of total project costs.



### MULTI-UNIT RESIDENTIAL



Multi-unit residential buildings are defined as buildings comprised of dwelling units having either 4+ stories OR a footprint greater than 600 square meters AND have a common entrance.



### WORKPLACES



Workplaces are defined as a location where employees perform job duties. Charging infrastructure must be installed in parking locations primarily used by employees during work hours but may be open to public outside of that.



### LIGHT-DUTY FLEETS



Fleets are defined as being composed of multiple vehicles and are managed by common ownership. To be eligible, fleet vehicles must be owned or leased by an organization and used in support of business activities.



## HOW WE'LL HELP YOU

SWTCH is here to support your ZEVIP application process. Reach out to us at [info@swtchenergy.com](mailto:info@swtchenergy.com) for more information.

### APPLICATION DEVELOPMENT

We get it — government funding applications can be arduous and intimidating. We'll work together to ensure your eligibility and navigate the application process. Our team has a successful track-record of working with organizations to secure incentives for EV charging infrastructure.

### DESIGN OPTIMIZATION

We'll factor in all the important variables, such as electrical capacity, parking layout, and expected user behaviour, to determine the best approach for EV charging infrastructure at your buildings. For the same electrical infrastructure costs, we'll help you support 2-4x more EV chargers and drivers.

---

### TURNKEY INSTALLATIONS

We do it all. Site visits, hardware supply & installations, and network management. Once your application is approved, we'll work with you and a certified electrician to ensure the EV charging infrastructure is deployed on time and within budget.

---

### FLEXIBLE TECHNOLOGY

All our EV charging infrastructure is built on an open communication standard called OCPP to (1) provide more choice and flexibility in terms of hardware, features, and pricing, and (2) ensure plug and play with smart building management systems.



**SWTCH ENERGY**