

PLUG IN AT YOUR CONDO

FUTURE GRID

Plug into Canada's most intuitive Condominium
EV Charger on Burlington's future-focused
EV Network



IT'S SMART,

INTUITIVE

& EFFICIENT

CHOOSE THE CONDOMINIUM COMMITTED TO MEETING EV OWNER NEEDS!

GET A
DEDICATED
PARKING SPOT
FOR YOUR EV

SEE INSIDE FOR DETAILS



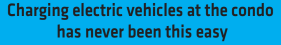
WHY PLUG IN TO THE





Equip your condo with your very own FLO CoRe+, the intelligent level 2 charging station. This leading-edge made-in-Canada technology runs on Burlington's future focused EV charging network.

Feel the confidence in knowing that you reside in a condominium that has chosen to be aligned with the city's premier charging system, utilizing charging station technology installed and monitored by Burlington Hydro Electricity Inc.



Your charger will be installed in a dedicated parking spot for your exclusive use!

Enjoy turn-key charging and automation services at a low locked-in monthly rate.

Benefit by technology that helps you get more out of your electric vehicle, and built-in security features that protect your EV from power surges and downtime.

Get involved on the ground floor of the EV Future Grid vision with the potential for more benefits in the future as the network grows and evolves.





TRIP LOGGER UPGRADE

Enquire about the EV Future Grid powerful web-based tool and smart phone APP powered by Fleetcarma.



- √ Helps to plan routes
- √ Conserves energy and helps extend your range
- √ Capitalizes on off-peak electricity prices
- \sqrt{Shows} charging status in real time



3 Year Warranty

24/7 Support 1-855-543-8356



- Made in Canada by AddÉnergie, Canada's first manufacturer of charging solutions
- CSA-certified
- 100% aluminum NEMA 4X certified
- 25 ft. ultra flex cable from -40 °C to 50 °C
- Integrated safety features
- · Install indoors or out
- Energy management features
- Automatic software updates
- Free 24 hour emergency response for your EV charging station from CAA

GREAT REASONS

> To Choose a Condominium Connected to the EV Future grid



- 1. EV owners want to reside in condominiums and multiresidential complexes that have made the conscious choice to be in the forefront of EV charging technology that will meet the needs of EV drivers today and for years to come.
- 2. New condominium developments present a fantastic opportunity to address the collective charging requirements of electric vehicle owners today and for future generations. The EV Future Grid equips condominiums with leading charging station technology to deliver the maximum benefit to the environment, to ensure the local electricity system can effectively meet the demand.
- **3.** Left unchecked, the increased adoption of electric vehicles, will create a cumulative demand on the electricity system, that will challenge electricity reliability, ultimately, leading the outages. That's because, in condominiums or any conventionally-powered building for that matter, the available electricity is limited by the capacity of the on-site electrical service and the size of its transformer. Systems in condominiums, both new and old, are engineered to deliver energy to all of the loads, but never with everything drawing all together. The good news is that for condominiums that 'plug in' to the EV Future Grid, this situation is completely resolved.
- **4.** The EV Future Grid solution provides every participating EV owner in the development with an assigned parking spot equipped with a leading-edge charging station. The network intuitively manages the collective demand on the electricity Grid to help prevent outages and to charge vehicles at a pace and time of day, that will deliver the maximum environmental benefit and cost savings to EV owners.

- 5. According to studies on EV usage, vehicles connected to a charging station at home are only actually charging 40% of the time. This provides powerful testimony to the potential for a managed and monitored charging network, backed by industry leading technology and engineers. The EV Future Grid network allows many more EVs to be simultaneously recharged from the available capacity of the building's electrical system. EV Future Grid connected condominiums can reduce EV related electricity consumption by as much as 70%.
- **6.** Future changes to the Building Code will require developers to allow for EV charging for 20% of their residents, but this is expected to be quickly eclipsed by a steady rise in the popularity of electric vehicles. To help developers and Condominium Corporations accommodate the needs of their residents, we have partnered with several industry leaders to create a flexible, scalable solution. The benefits delivered by the EV Future Grid, extend to the entire community by ensuring the electricity system is effectively positioned to meet the electricity demands during periods of peak load.
- 7. Our model acknowledges that the best way to meet the collective charging needs of EV owners at a condominium is to optimize charging periods based on parking and driving habits. This helps size the electrical service appropriately to the building while allowing for the flexibility and scalability necessary to accommodate growth in the market penetration of electric vehicles.



FUTURE GRID

The EV Future Grid is Burlington's premier EV Charging Station Network, backed by the engineering expertise of Burlington Electricity Services Inc. Currently in the test pilot phase, the network plugs in individual EV owners, qualifying multi-residential developers, municipal facilities, sand, longer term, other public places and local businesses. Several leading edge industry partners are engaged.

PLUG IN AT

CONDO

Forward thinking condominiums and multi-residental complexes are offering dedicated EV Future Grid parking spots as an option to existing residents and new purchasers.

Homeowners can now equip their household with EV Future Grid connectivity while enjoying expert ,local installation support through every phase of the charging station install.

HOME

Residential

PUBLIC PLACES

Our network will partner with the City of Burlington to provide EV Future Grid charging stations in municipal parking lots, and over time, to other strategic locations.

COMMUNITY-MINDED VISION FOR BROAD-SCALE GROWTH

AND CONNECTIVITY OF ELECTRIC VEHICLES IN THE CITY OF BURLINGTON

WORK

Multi-Residential Public Spaces Workplace

Longer term, we will expand the vision to include selective Burlington companies, who operate EV Fleets.

WHY PLUG-IN?

As a participant of the EV Future Grid program, you'll help pave the way for the broad scale adoption of EVs, helping us acquire vital key learning on condominium owner interaction with EVs and the load on the electricity grid. This type of information will help realize the full potential of electric vehicles and help curb climate change

LEARN MORE OR SIGN UP AT FUTUREGRID.CA















