

Getting Your EV Charger Grants



STEP 1: Unit owner or Strata requests MJR to complete onsite evaluation and EV Ready Plan, 75% covered by Grant.

STEP 2: Your strata submits the EV Ready Plan to BC Hydro for approval.

STEP 3: Once approved by BC Hydro and your strata, your strata proceeds with infrastructure upgrades.

STEP 4: MJR installs your chosen chargers and infrastructure.

STEP 5: Your strata submits all paperwork to BC Hydro for reimbursement.



Find out more at mjrelectric.ca/ev-incentives

What You Provide:

- Digital copy (PDF) of the electrical drawings for the building.
- 12-month BC Hydro History.
- Access to all electrical, mechanical, elevator, and bike storage rooms during onsite visits.
- An outline for how the strata will charge strata members for electrical usage.
- Any other electrical information or upgrades you can provide us.

What MJR Provides:

- On site visit and walk through of the building with the strata.
- Electrical demand calculation to determine amount of power capacity available for EV Chargers
- 12-month BC Hydro power consumption data review and comparison for providing space for EV charging
- Optional use of a Power Logger to obtain real-time electrical usage.
- Detailed review and plan for what is available for the building and proposal with costs of electrical infrastructure for EV chargers.
- Breakdown of total eligible costs for the EV Ready infrastructure and eligible rebates the MURB would receive from BC Hydro.

About MJR:

MJR is a Vancouver-based electrical company specialising in EV charging and preparing buildings for EV conversion. We were among the first companies to get started with the BC Hydro Smart Alliance Program for EV charging and have created plans for over 100 buildings in the lower mainland.

Find us online at www.mjrelectric.ca/ev-ready/ to find out more.

