

## BC Hydro has just released guidance on transforming your fleet of vehicles to electric

Fleet electrification requires careful planning to realize the benefits of EVs while maintaining the efficiency of your fleet.

BC Hydro has developed a guide to help organizations understand their EV options and develop a charging plan that meets their needs. It's intended for fleet managers, energy managers, sustainability leaders, or anyone else involved in your fleet planning.

## **BC Hydro's fleet electrification guide PDF**

## What's in the guide?

The fleet electrification guide linked above contains helpful information including:

- Overview of B.C.'s electricity generation and EV fast charging network
- Benefits of electrifying your fleet
- How to develop a fleet electrification plan
- How to develop a charging plan
- Infrastructure planning
- Fleet electrification rates
- Charging options

•

Electricity as a fuel requires careful planning on where and when to charge the EVs in your fleet. Our Key Account Managers and our EV Fleet Team can assist you with planning, site assessments, resources and tools, and electricity billing options.

**Reach out early and often:** If you have a Key Account Manager, you can reach out to them directly. Or you can contact the BC Hydro EV Fleet Team at <a href="mailto:evfleet@bchydro.com">evfleet@bchydro.com</a>.

## Request a facility pre-assessment

BC Hydro as also set up a pre-assessment that can help you assess your electrical infrastructure needs and make recommendations on how best to connect to our grid.

Submit a request form and someone from the BC Hydro EV Fleet Team will be in touch with you to discuss your facility's unique needs. Request Now

For more information go to: <a href="https://www.bchydro.com/powersmart/electric-vehicles/industry/fleets.html">https://www.bchydro.com/powersmart/electric-vehicles/industry/fleets.html</a>

