



Eco-Solar Home Tour 2022

Saturday 25 June, Noon to 5 pm

eBike Charging Kiosk

Tour Day: Saturday 25 June

Address: 633 8 Street

Hosts: eKruise

Parking: On-street and parking lot

Energuide: n/a



Why people need to see your site

- Sustainable eBike rental
- Recycled shipping container
- Solar charging installation
- Low-cost business setup
- Low-impact business

What will people see and learn about at your site?

- Retail kiosk made from a recycled shipping container
- Our concept of sustainable tourism
- Solar-powered eBike charging and rental
- Benefits of partnering with other small businesses

What are the main things people will see at your site?

- eBikes
- eBike charging set up
- Locally-sourced retail items





Eco-Solar Home Tour 2022

eBike Charging Kiosk

Why is this site on the tour?

Our goal is to become the first fully sustainable electric lifestyle company in Canada. We plan to achieve this by building sea can kiosks, powered by solar panels, that we can use to operate our business in each region. The sea can kiosk will serve as a store front for equipment rental, charging, storage, and a small retail space. The sea can will be fully sustainable and powered by solar. Our intent is to provide each region with sustainable transportation options, while doing our part to leave a zero emissions footprint, as well as using existing community space without threatening regional landscape and wildlife through development.



What features save on energy costs?

- Shipping container construction
- Spray foam insulation, air tightness
- Large windows to capture day light
- South facing to capture heat and light
- Solar generation
- LED lighting

Other special features

- Solar powered kiosk to generate all the energy needed for operations
- 20 ft. sea can has the capability to charge and operate up to 40 eBikes
- Mechanical drop patio for extra outdoor space
- Electric car charger
- Retail space

