



Eco-Solar Home Tour 2022

Saturday 11 June, 10 am to 6 pm

Killarney Electric Vehicles

4 Elements

www.4Elements.eco



Calgary



SkyFireEnergy
Solar Energy Solutions



GOelectric
VEHICLE CORPORATION



Tour Day: Saturday 11 June

Bus Hours: 10 am to 6 pm

Hosts: GoElectric

Parking: Parking lot



Summary points why people need to see this site

- A wide range of electric vehicles and plug-in hybrids to present
- Test drives available for you to experience the future of sustainable driving
- Get behind-the-scenes access to our EV conversion makerspace and see what projects we are currently working on
- Knowledgeable team to help answer any EV related questions

What will people see and learn about at this site?

- How electric vehicles can and do work in Calgary
- If an electric vehicle can fit into your daily commute requirements
- Economic and environmental benefits of switching to electric vehicles





Eco-Solar Home Tour 2022

Killarney Electric Vehicles

Why is this site on the tour?

GoElectric was founded in 2018 to support the electric vehicle community with not only ready-to-drive factory produced cars, but also to work on their own builds, and convert gas cars into electric. This Open Doors day will feature all-electric and plug-in hybrid cars of different brands to show and test drive, and a tour of the EV Underground where there are cars currently worked on – Daytona 65 featuring Tesla drivetrain, electric 1968 Volvo, and few other gems. Information will be available on electric cars in general, and on the selection available in Canada and Alberta on anything from used market to new vehicles including Tesla, and other OEMs. Furthermore, you can find out the answers to all questions about electric cars – from powertrain design and specifics of EV ownerships, to specifics of models and comparative advantages and disadvantages.



What features save on energy costs?

- LED lights in our office
- Smart electric vehicle chargers

Other special features

- Variety of electric cars
- Charging options
- EV conversion of classic cars

