







Eco-Solar Home Tour 2025

Sunday 8 June, Noon to 5 pm

Queen Alexandra EE Home

Tour Day: 8th June, Sun **Address: Hosts:** Effect Home Builders **Parking:** Available **Energuide Rating:** 93 GJ/yr

Summary points why people need to see your home

• Experience a cutting-edge, energy-efficient home designed for entertaining and long-term versatility



• Learn about unique

efficiency details, home elevators, basement suites, and rooftop patios.

• See how solar power, heat pumps, and smart appliances reduce energy costs.

• Discover sustainable solutions for a greener, more comfortable home.

What are the main things people will see and learn about at your home?

- Low embodied carbon materials
- Dual source heating system
- Entertaining focused floor plan

• A home design focused on planning for future needs and versatility







Eco-Solar Home Tour 2025 Queen Alexandra EE Home

Why is this home on the tour?

This project had numerous goals. First, the homeowners needed a home that would accommodate their lifestyle with age-inplace features. They also required a secondary suite for relatives, envisioning a lasting, affordable generational home for their children to inherit.

As a home inspector with 34 years of experience, the homeowner understood that achieving the desired quality and longevity meant building an energy-efficient home. The result is a balanced design that meets both current and future needs, ensuring efficiency, comfort, and affordability for changing occupants and lifestyles.

What features save on energy costs?

- 11" Double Stud wall system with compacted blown-in insulation (R39)
- Air tightness though a mix of mechanically compressed gaskets, spray foam, and exterior air barriers
- ICF foundation (R24)
- Triple pane, low e windows
- Heat pump for forced air and water heating.

What features save on water costs?

Water costs are aided by an Air Source heat recovery hot water tank and low flow plumbing fixtures

Other special features

Roughed in for electric car



Eco-Solar Home Tour

Edmonton



June 2025

www.ecosolar.ca



