



Eco-Solar Home Tour 2022

Saturday 4 June, Noon to 5 pm

Idylwyld NZE Home

Tour Day: Sat 4 Jun
Hosts: Effect Homes
Parking: On street
Energuide Rating: 0 GJ/yr



Why people need to see your home

- Excellent showcase for future of Net Zero Energy homes.
- Sustainable alternative energy solution for home and vehicle
- Decorative concrete floor adds passive thermal heating
- Highly efficient heating and ventilation system.

What will people see and learn about at your home?

- A charger/inverter to help future-proof the home.
- Display of an extremely durable and efficient wall system.
- Features that support reduced mobility

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

- Combined car charger/PV inverter.
- 52 module PV solar array.
- Air source heat pump heating system.
- Decorative concrete floor.

Are there main items that they can't see?

- A display will be available to illustrate wall construction



CHANGE FOR CLIMATE Edmonton

Butterwick

CAMROSE ENERGY

Rosecrest HOMES LTD

effect HOME BUILDERS

SkyFireEnergy
Solar Energy Solutions

De Waal Developments Ltd.

HABITAT studio

GOelectric
VEHICLE CORPORATION

SOLAR ALBERTA

Unitarian Church of Edmonton
ucc.ca



Eco-Solar Home Tour 2022

Idylwyld NZE Home

Why this home is on the tour.

This Net Zero Energy custom home showcases a unique new technology of solar energy management. The two electric car chargers that are installed allow the homeowners the ability to charge electric vehicles up to six times faster than a standard Level 1 charger through an innovative system that utilizes grid and PV charging simultaneously. The home is constructed to conserve energy with a list of high-performance components. A well-insulated structure, a stained concrete floor to capture passive solar energy, a highly efficient Air Source Heat Pump, and a 52 panel 16.9 kW solar array are just a few of the features displayed.



What features save on energy costs?

- BASF HP+ wall system for airtightness and excellent thermal insulation.
- Highly efficient heating/ventilation system with Air Source Heat Pump and heat recovery ventilation.
- Photovoltaic array that meets the energy needs of the home plus two electric cars.
- Triple glazed windows
- Low energy use appliances.
- Net zero energy home in urban setting
- Disconnected from the gas grid
- ICF foundation



Other special features

- New technology that combines both an electric vehicle charger and PV inverter
- Custom home built with limited-mobility features.
- House is zero threshold with wheelchair access considerations.

