Green Heating and Cooling for Your Home

Rescheduled! Now: Wednesday, February 17th, 7:30-8:30 pm

Heating and cooling accounts for 60% of a typical home’s energy use and a big part of your overall carbon footprint. You can dramatically reduce your carbon footprint and increase comfort by installing a heat pump to supplement or replace a conventional system fueled by oil, gas or propane, or electric baseboards. Heat pumps provide highly efficient cooling too and save on energy costs versus all fuels except natural gas. Learn which heat pump options may make sense for your home, hear from other congregants who have heat pumps, and ask questions to help you figure out next steps.

This event will be especially relevant if you...

• need to replace an aging heating or cooling system, or plan for replacement in the future

• want to add whole-house air conditioning to a home that doesn’t have it yet

• are considering an addition or renovation of your home

Join us for an informative event hosted by

Congregation Beth El’s Green Team, with support from MassEnergize and the HeatSmart Alliance

Presentation by Steve Breit steve.breit@outlook.com

Steve is a Beth El member, engineer, and self-described “heat pump geek”. He is a volunteer contributor to the HeatSmart Alliance, MassEnergize, EnergizeWayland, and Beth El’s Green Team. He has assisted over 25 local homeowners, including some Beth El members, with updating their heating/cooling systems and eagerly volunteers to assist more Beth El members with greening their heating systems.

Moderated by John Harper, of Congregation Beth El’s Green Team

Want to attend? Click here to register

For more information, contact John Harper, Beth El Green Team, jpharper47@gmail.com