You are cordially invited to our March 17, 7PM webinar, “Electrifying Building Heat: Real Life Stories”. Our select panelists describe moving away from burning fossil fuel to using clean renewable electricity for space and water heating in their homes.

Lead speaker is Alan Spector, Spector Associates Architects. Alan will describe a 10 year path to his current “Netzero” house, served by five air to air heat pumps. He will also describe his design of geothermal heat pumps, installed in four commercial buildings.

Matt Kavanagh, Co-leader Parsippany Green Team presents “What is ground source Geothermal energy, and how can we tap into this abundant energy provided by the earth”. Matt will describe advantages of ground source (geothermal) heat pumps and guide us from selection through installation of the ground source heat pump presently serving his household.

In addition, homeowners Dean Nielsen, Alexander Brown and Greg Gorman will describe their personal experiences with selection, installation, and performance of their air source heat pumps.

What: “Electrifying Building Heat: Real Life Stories”

When: Thursday, March 17, at 7PM EST

FEATURED SPEAKERS:

Alan Spector, AIA, “Spector Associates Architects”, Helios Energy Institute, Sussex Solar Gardens, LLC, Lafayette, NJ 07848973-702-0309 [spector.alan@gmail.com](mailto:spector.alan@gmail.com) ; [**spectorarch.com**](http://spectorarch.com) **;** [**heliosenergy.org**](http://heliosenergy.org)

Matthew Kavanagh, Co-leader Parsippany Green Team; Guided the Parsippany Mayor to sign-on and the Parsippany Municipal Division Heads to support the goals of Sustainable Jersey Gold Pledge in Energy; [mfkavanagh2@gmail.com](mailto:mfkavanagh2@gmail.com)