

**RECEIVED**

By City Clerk at 3:19 pm, Dec 16, 2022

**POSTED**  
City Clerk

## Newton Citizens Commission on Energy

City of Newton

<https://www.newtonma.gov/government/climate-and-sustainability/citizens-commission-on-energy>



Mayor Ruthanne Fuller

Halina Brown (Chair), Cory Alperstein, Michael Gevelber, Stephen Grody, Philip Hanser, Asa Hopkins, Jonathan Kantar, James Purdy (Vice Chair), Jay Snyder, Ann Berwick, William Ferguson (*ex-officio*)  
Advisory Members: Fred Brustman, Beverly Craig, Philip Vergragt

Telephone 617-796-1019  
c/o Office of the Sustainability Director  
Newton City Hall, 1000 Commonwealth Avenue  
Newton Centre, MA 02459

### **Agenda for Wednesday 21 December 2022**

**7:30 -9 PM**

**This meeting will be hybrid on the Zoom link below.**

Continuation of work on a strategic plan for the residential sector.

1. How to augment, refine and use the map of residential properties where the owners are more likely to implement retrofits.
2. How to get current data on installed heatpump heating systems and central AC?
3. Summary of Liora's activities and plans for the residential sector (if ready).
4. How to use the data in electrical permits applications in the Inspectional Services Department files?
5. Stickers for lawn signs have been ordered. We need to decide how to reach out to the homeowners who have done the work on the 4 Our Future projects and could display them.
6. Census of energy status of homes is an attractive idea. If it is successful, it will be the first step to introducing homeowners to the idea of Energy Passport for their homes, which records actions taken and actions planned. There are outstanding questions to discuss, including the *message* to homeowners and the census questionnaire.
7. Progress with reaching out to heatpump and insulation contractors to put lawn signs while they work, similar to other home contractors.

Progress with contacting the real estate agent community.

Join Zoom Meeting

<https://us02web.zoom.us/j/86759000778?pwd=aFprV2xvY0p5a0phYjFLZndVR3hGZz09>

Meeting ID: 867 5900 0778

Passcode: 611317

