

BUILDINGENERGY BOSTON

Collaborating for Community Decarbonization: An Interactive Workshop

Emmeline Luck (NEEP)

John Balfe (NEEP)

Chase Macpherson (NEEP)

Andy Winslow (NEEP)

Curated by Dave Boettcher (Abode)

Northeast Sustainable Energy Association (NESEA)

February 28, 2022

Session Agenda



Time	Topic	Process	Lead
4:00	Introduction	Introduce session and facilitators	Dave
4:02	Orientation	Review process and example policies	Emme
4:08	Transition	Settle at tables	All
4:10	Group Introduction	Review scenario context, align on roles	Facilitator
4:15	Breakout Exercise	Conduct exercise: facilitators ask prompting questions	All
4:40	Alignment	Align on solution and next steps	All
4:48	Transition	Transfer notes to report-out volunteer	All
4:50	Report Out	Volunteer or notetaker reports out key ideas	Notetaker or volunteer
5:00	Adjourn	Close session. Share notes	All

Energy Town Climate Action Plan

Based on One Climate Future



- Energy Town commits to reducing GHG emissions community-wide by 80% by 2050

- Turn energy savings opportunities into action
- Shift single family homes to clean power sources
- Decrease energy use and costs and increase thermal comfort in residential rental properties
- Partner with organizations in the building sector to develop and promote platforms for education and leadership in high-performance buildings
- Supporting uptake of cold-climate air-source heat pumps to meet 50,000 heat pump installation goal over 5 years

1,625
COMPLETED
SURVEYS
TAKEN IN 4 LANGUAGES

91
EVENTS HOSTED
OR ATTENDED
TO DISCUSS ONE CLIMATE FUTURE

57
VOLUNTEERS
TRAINED
VIA THE VOLUNTEER TRAINING

6
STREET TEAM
MEMBERS
PAID TO LEAD CLIMATE CONVERSATIONS

Sample Initiatives



- Home Energy Labeling
- Minimum Residential Energy Efficiency Standards
- Commercial/Municipal Benchmarking
- Building Energy Performance Standards
- Zero Energy Retrofits Program
- Total Energy Pathways Program
- Heat Pump Adoption

**For more information, contact:
eluck@neep.org**