



REAC Members

Pete LaFond
Chair

Rich Bicknell

Donna Lee Cheney

Lynn Breckinridge

Alan Solander

Dave Low

Dick Klain

Council Liaison
Hope Cahan

Staff Liaison
Kimberly Darling

REAC welcomes input from the public - at its meetings or via e-mail - to Kimberly Darling, Energy and Sustainability Coordinator
kdarling@falmouthme.org

Note: All e-mail communications are public information. Thank you for your interest.

You can subscribe to receive automatic REAC agendas and notices at
<https://www.falmouthme.org/subscribe>

Recycling and Energy Advisory Committee (REAC)

Thursday, December 5, 2019
5:30 PM
2nd floor conference room, Town Hall

Agenda

1. Establish Quorum
2. Review of Draft Minutes of November 77, 2019 Meeting
3. Public Comment
4. Solar Landfill Project Update (staff)
5. Plastic Straw Ban Proposal Update (Donna)
6. Building Energy and Codes Discussion (Dave)
7. Business Sustainability Discussion of Next Steps
To include Healthy Nail Salon Certification
8. Earth Day 2020 Update (Dick)
9. Next Meeting scheduled for Thursday, January 2, 2020
10. Adjourn

The Recycling and Energy Advisory Committee (REAC) advises the Falmouth Town Council on matters relating to the town's solid waste recycling program, energy efficiency and other related matters deemed appropriate by the Council. Duties shall include but not be limited to the following: (1) Endeavor to save local taxpayer dollars through increased energy-efficiency of municipal facilities and operations; (2) prioritize the ad hoc Falmouth Green Ribbon Committee's 2010 recommendations that the Council wants to pursue; (3) Educate Falmouth residents and businesses about energy efficient, waste-reducing, clean energy opportunities and choices; (4) Enhance and promote the town's recycling program; (5) Promote the use of clean, renewable energy sources in Falmouth's public and private facilities through education and outreach; (6) Work with surrounding communities on potential regional energy efficiency and clean energy strategies; (7) Monitor new developments and options in the fields of energy and waste management as technologies evolve and change; educate the public and advise the Council on same; (8) Research and report policies to accomplish the above goals and/or other related goals deemed appropriate by the Town Council.