



Agenda

Lebanon Energy Plan Community Forum
Lebanon City Hall – Council Chambers
Tuesday, November 1, 2011
7:00 – 9:00 PM

1. 7PM – Introduction to Forum by Karen Liot Hill
 - A. Introduce LEAC and Consultants
 - B. Describe importance of energy future to the City
 - C. Why citizens have a stake in Lebanon's energy future

2. 7:20PM – Brief Presentations
 - A. Municipal and Commercial energy use
 - B. Highlights from municipal building assessments

3. 7:30PM – Presentation of Lebanon Energy Project Inventory
 - A. Look what LEAC's accomplished
 - B. Look what the City is already involved in

4. 7:40PM – Break and quick activity
 - A. Distribute simple survey

5. 7:45PM – Visioning Sessions / Round-robin Sessions
 - A. Municipal energy use
 - B. Commercial energy use
 - C. Residential energy use

6. 8:30PM – Report Back
 - A. Action items
 - B. How to stay involved
 - C. Collect simple surveys

7. 9PM – Adjourn

Any person with a disability who wishes to attend this public meeting and needs additional accommodations, please contact the ADA coordinator at City Hall by calling 448-1457 at least 72 hours in advance so that the City can make any necessary arrangements.

A copy of the agenda in its entirety is now available on the City's website at www.lebcity.com.

The Lebanon Energy Advisory Committee,
Vital Communities, and the
Upper Valley Lake Sunapee Regional Planning Commission

PRESENT A

COMMUNITY FORUM



Have your say in
Lebanon's Energy Future!

A PRESENTATION BY

*Lebanon Energy Plan Team
And City Officials*

TO BE FOLLOWED BY

**Visioning Sessions discussing Lebanon's
Energy Future**

Refreshments provided



COUNCIL CHAMBERS
LEBANON CITY HALL

**Tuesday NOVEMBER 1
7 PM ~ 9 PM**

FOR MORE INFORMATION

Visit: www.vitalcommunities.org/energy

VITAL COMMUNITIES

UVLSRPC

LEAC

Megan Shannon
megan@
vitalcommunities.org
802.291.9100



Mike McCrory
mmccrory@uvlsrpc.org
603.448.1680



Andy Ager, Chair
Andrew.D.Ager@
Dartmouth.edu





LEBANON ENERGY ADVISORY COMMITTEE

LEBANON'S ENERGY PRIORITIES



The Lebanon Energy Advisory Committee (LEAC) and the Lebanon Energy Plan Team seeks public input and opinions on how the City should plan and act on energy initiatives. Please provide feedback on short-term and long-term priorities related to energy topics. Your opinion counts and will inform the LEAC's planning effort.

Thank you for taking the time to participate in this survey.

- The LEAC is reviewing actions to promote energy efficiency for City buildings and vehicles. What is your opinion on how such actions are taken regarding cost?
 - Improved energy efficiency should be implemented regardless of initial cost or potential future savings.
 - Energy efficiency improvements should save money, not cost money.
- Please rank the following energy topics in order of importance to be addressed in the Energy Action Plan: (1 = Most Important to 6 = Least Important)
 - ___ Municipal building energy efficiency
 - ___ Transportation – commuters & mobility
 - ___ Commercial/industrial energy efficiency
 - ___ Residential energy efficiency
 - ___ Land use patterns & policy guidelines
 - ___ Renewable energy potential
- How should the LEAC promote energy efficient practices in the City? (select all that apply)
 - Recommend adoption of City policies to improve City building and vehicle efficiency.
 - Recommend building guidelines that require energy efficient construction materials and practices for new construction.
 - Focus on cost savings associated with managing energy consumption
 - Conduct an education and outreach program for residential and commercial property owners.
 - Advocate review guidelines focused on energy efficiency considerations during City review of development proposals.

Please rate the following actions to promote energy efficiency in the City on a scale of low priority to high priority.

	Don't Know	Low Priority	Moderate	High Priority
Identify opportunities to utilize renewable energy in the City	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Implement a behavior change program directed at City employees (such as commute habits, turning off lights, etc)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Reduce the number of street lights in the City and upgrade remaining lights	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Improve efficiency of low performing municipal buildings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Amend Zoning and Site Plan Regulations to promote energy efficiency for new developments	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Evaluate ways to reduce fuel usage in the City vehicle fleet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Encourage recycling and composting in City buildings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Develop a municipal purchasing policy to promote purchase of energy efficient office equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Establishment an "Energy Fund" for energy efficiency improvements to municipal buildings using money saved from past energy efficiency projects.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please share any comments or insights regarding Lebanon's energy planning effort, or any other ideas you may have on the back of this page.