

The Solar Energy of Association of Connecticut invites you to



Example of a Banner being used in a 100% Renewable Energy Movement

A Seminar

on

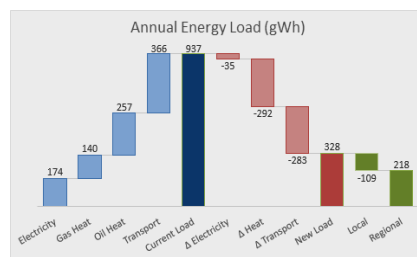
Sunday, March 26, 2017 (2 pm)

at

Simsbury Public Library

725 Hopmeadow Street, Simsbury, CT 06070

featuring a discussion on



What does this graph represent ?
Come to this seminar and find out.



" Moving Towns in CT toward 100% Renewable Energy " by

Mark Scully [People's Action for Clean Energy]

followed by short presentations on

" Selected Noteworthy Solar Projects "

by Solar Energy Association of Connecticut



'Smart Flower' Tracking Array



550 MW PV Solar Farm in Calif



NV CSP Solar Plant powers 75000 homes

ADVANCE REGISTRATION REQUESTED -- Call 860-233-5684, 860-649-9827, 860-489-9555, or 203-613-4363

We request your interest & support of the work of the Solar Energy Association of Connecticut.

We invite you to join as a member, and help in our work.

For several decades it has been realized by many people the world over that for a sustainable future, it is necessary to maximize the use of renewable energy to supply our daily needs. In some communities, this has led to a movement calling for "100% Renewable Energy".

In Connecticut, a serious effort has been started to get towns to move toward such a goal, beginning with Simsbury & West Hartford.

Mark Scully, a leader in this effort, will summarize what is being done. He will discuss and elaborate on the following:

" Our 100% Renewable Energy Plan goes beyond generating, procuring or offsetting energy needs with renewables. It represents a holistic, comprehensive approach to managing the supply and demand for energy, including:

Deep efficiency and conservation, Generation of Renewable Energy, Energy Storage, Electrification of transportation, heating, and cooling, Active load management (i.e., "demand response"), a modern Community Microgrid, and a new Utility Rate Structure and business model."

Such a plan needs support at different levels. It is encouraging to see that some support has already been received. As work on this plan makes progress, it will be important to get people to take action in their own towns, and make this a statewide movement.

Come to this seminar with your ideas and questions.

DIRECTIONS: The Simsbury Public Library is located on Routes 10 /202. It is the third building on the LEFT northward past the intersection of Route 167.

From West Hartford: From Albany Ave [Rte 44], turn on to N. Main Street going North - turn left on to CT Rte 185 W going toward Simsbury -- [right onto E Weatogue St; left onto Riverside Rd; left onto Drake Hill Rd ; right onto Hopmeadow St.] Library will be on the left at 725 Hopmeadow St

From Rte I-84: Take Exit 41 - Go North on S.Main St -- Becomes N.Main St -- Cross Albany Ave -- follow directions above.

From Windsor, CT: Take Dudley Town Rd, CT-187 N and CT-315 W /Tariffville Rd - turn left on to Hopmeadow St in Simsbury. The lib will be on the right.



This event is organized by the



Solar Array at Hartford Landfill

Solar Energy Association of Connecticut, Inc. ,

A nonprofit, educational organization (active since 1976) which supports and promotes the use of renewable energies and environmentally benign technologies.

[Solar Energy Assoc. of Conn. Inc.; P.O. Box 541; Hartford CT 06101. Web Site: www.SolarEnergyOfCT.org]