





The Solar Energy Association of Connecticut invites you to a Seminar & Discussion

Saturday, Sept 29, 2018 (2 pm)

Glastonbury Public Library

2407 Main Street, Glastonbury, Connecticut

"Solar PV - Net Metering, Tariffs, New Energy Legislation; Developments in Battery Storage/EVs; Solar PV Market Outlook "

featuring

Selya Price [Senior Mgr, Statutory and Infrastructure Programs, CT Green Bank CONNECTICUT

The Solar PV market has done well during the last few years. Changes are expected now, especially in the center of Net-Metring and Utility-related issues. What are the implications of precent Library Legislation in CT? What can we expect for Solar & Renewable Library now? What programs can we expect at the State & Federal levels? And the role of Energy Storage and Evs?

In this seminar, Selya Price from Connecticut Foren Bank will provide an overview & status of:

1) Recently passed Energy Legislation, Proble Act 18-30, concerning Connecticut S Energy Future;

2) Developments in Battery Storage in a prival provide in wards. Solar PV market.

The presentation will highlight the major clean energy provisions of PA 18-30 and summarize ward in the secretary programs and some provisions, we made others with knowledge and experience relating to solar PV market. Also summarize what is being done relating to Battery Storage & Electric Vehicles.

Following the speakers presentations, we made others with knowledge and experience relating to solar PV market. Also summarize what is being done relating to Battery Storage & Electric Vehicles.

Following the speakers presentations, we made others with knowledge and experience relating to Solar PV market. Also summarize what is being done relating to Battery Storage & Electric Vehicles.

Following the speakers presentations, we made others with knowledge and experience relating to Solar PV market. Also summarize what is being done relating to Battery Storage & Electric Vehicles.

Following the speakers presentation of Hebron Avenue and Main Street in Glastonbury. Connectic

