

Capital Region Meeting of the New York Solar Energy Society

@

Hudson Valley Community College's

TEC-SMART

345 Hermes Road, Malta, NY

Third Friday Green Bag Lunch Group Meet Up

September 20, 2013

11:45 am- 1:00 pm

Bring your "green" bag lunch (drinks and a treats provided)

AGENDA

- ☀ Meet and greet 11:45-12:15
- ☀ Presentation Solar/ Green Home Tour to take place Saturday October 5th 12:15-12:45
- ☀ Q & A 12:45-1:00

We welcome renewable energy installers, building efficiency experts, teachers, professional engineers, homebuilders, architects, advocates, students and all interested community members. Wondering about the technology behind renewable energy? Please join us at the monthly noontime Capital Region meeting of the New York Solar Energy Society. Right now the society is focused on developing animation to assist with K-12 teacher education and Hands-on Workshops where we build a solar panel, solar chargers and solar kit cars. Help us find very inexpensive ways to put solar power in the hands of school children. Also, we tackle solar cooking, solar heating, solar hot water, wind, ground source heat transfer ("geothermal") and tidal and wave technology. And, we won't leave out the deep energy retrofits for homes and the importance of mass transportation and electric vehicles.

RSVP: www.NYSES.org

NEED MORE INFORMATION? Call (917) 974 -4606



Training and Education Center for
Semiconductor Manufacturing
and Alternative and Renewable Technologies



Hudson Valley Community College's **TEC-SMART**

U.S. DEPARTMENT OF
ENERGY

Solar Instructor
Training Network

Northeast Region (Photovoltaics)

Travel Tip: Dunning St/NY-67E is exit 12 off I-87

Hudson Valley Community College 's newest facility, TEC-SMART (Training and Education Center for Semiconductor Manufacturing and Alternative and Renewable Technologies) There are more than a dozen state-of-the-art classrooms and laboratories that will be used to train the workforce in green technologies, including semiconductor manufacturing, photovoltaic, home energy efficiency, geothermal, alternative fuels and wind energy.

Learn more about future events:

