

Organizers & Agenda: Module 1 - IEEE Princeton Section's Professional Programs on Renewable Energy

Dr. Wieslaw Bury – Vice Chair, PCJ, IEEE
Iwan Santoso – PACE Program Director, Renewable Energy series 2009
Ichen Mei – PACE Vice Chair, IEEE-USA Princeton section
Hemant Vora – PACE Chair, IEEE-USA Princeton section

12:00-12:45 Sign-up, Lunch and Networking

12:45 – 1:00

Dr. Wieslaw Bury - Welcome by IEEE Princeton section. What to expect in 2010

1:00 – 1:45

Intro by Ichen Mei - **Speaker: Bill Williams** is Senior Legislative Representative for Technology Policy Activities and works with IEEE-USA's Energy Policy, R&D Policy and Transportation & Aerospace Policy Committees. He joined IEEE-USA after four years of Hill experience as a legislative assistant where he specialized in energy and environmental issues. A Navy vet, Bill is a graduate of the Naval Nuclear Power School and earned a bachelors degree in political science from San Diego State.
Bill's presentation will provide an overview of energy acts during past five years

1:45 – 2:45

Intro by Hemant Vora; - **Speaker: Robert Kalapacs** is design & marketing consultant with BP Solar in Central NJ, and will present essential components of residential solar installation package in a practical manner. His experience as Solar Design Consultant specializing in Residential and Commercial Solar Electric Systems can provide meaningful guide that can be used by the attendees. Being completely engaged in the solar industry, Robert is very familiar with the NJ State Programs and incentives. I will now request Robert to provide us with an overview of residential solar system, its components, and related information that can guide potential applicant in considering various options.

2:45 - 3:00

Break

3:00 - 5:00

Intro by Iwan Santoso - **Speaker: Mark Loeser** comes to the New Jersey's **Clean Energy Program**™ with more than 20 years of experience in the power industry. Mark has worked for several top tier electric utilities in the mid-west and mid-Atlantic regions in power plant operations, training, regulatory affairs and environmental project management. His primary responsibilities as the Renewable Energy Incentive Program Account Manager are to act as liaison between the Market Manager team and the installer community, track municipal and commercial projects through to completion, develop the wind and biomass business infrastructure and perform outreach activities in support of project development. Besides an overview on NJ CEP programs, Mark will also outline technology aspects of typical wind project.

5:00 – 5:30

Q & A