



**The EBA Renewable Energy Committee and the Northeast Chapter of the EBA  
Presents**

***East Coast Solar Infrastructure Development: Incentives and Barriers - What is Working and  
What is Not: An examination of Incentives, Finance, Technologies and Interregional  
compatibility of RECs Driving Solar development in the Northeast***

**February 27, 2013  
1:30 p.m. - 4:30 p.m. (ET)**

**To be followed by a reception in each location  
Locations: Offices of Day Pitney in New York, Boston and DC**

**Teleconference Participation will be available.  
(There is no CLE credit secured for this meeting.)**

**Event Description:**

In a video conferenced event taking place simultaneously in NYC, Boston and DC, we will examine state of Solar development in the northeast. Solar Developers, Off takers, Financiers and policy implementers will discuss their experiences and answer questions concerning: financing mechanisms and strategies, technological advancements and political incentives such as RECs and their interregional compatibility. Representatives of the Solar Energy Industry Association, the finance community, Battery Storage technology sector, the Green Bank of Connecticut Clean Energy Finance Authority and others will discuss what is facilitating and/or hampering Solar development.

**Moderator:** Roni F. Epstein, Co-Chair Renewable Energy Committee

**LOCATIONS:**

**New York:** Day Pitney, 7 Times Square, Times Square Tower, New York, NY

**Panelists**

Ryan Scerbo, Partner, Environmental Law and Green practice groups, DeCotiis, FitzPatrick & Cole, LLP  
Terrence Moran, Director, Market Strategies and Development, PSE&G

**Boston:** Day Pitney, One International Place, Boston, Massachusetts

**Panelists**

Carrie Cullen Hitt, Vice President, Solar Energy Industries Association  
Brian Farnen, General Counsel, Clean Energy Finance and Investment Authority

**Washington DC:** Day Pitney, 1100 New York Avenue, N.W., Suite 300, Washington D.C.

**Panelists**

Heidi Hansen Esq., Army Energy Initiatives Task Force  
Richard Fioravanti, Vice President, Storage Application, DNV KEMA Energy & Sustainability