



**Fourteenth Annual  
Symposium on Energy in the 21st Century**  
April 20, 2018  
7:15am -2:00pm  
East Syracuse, New York

**Creating Resiliency for the Future with Cleaner, More Affordable Energy  
Linked to a Dependable Grid**

**SPEAKERS**

**BASIL SEGGOS**, Commissioner  
NY DEC

*Resiliency of the Grid: NYS Initiative*

**JOE MARTENS**, Director  
New York Offshore Wind Alliance  
ACE NY

*Offshore Wind in New York State - Progress/Potential*

**ALICIA BARTON**, President/CEO  
NYSERDA

*Accelerating New York's transition to a cleaner, more  
and resilient energy*

**ROSS GOULD**, Energy Sector Manager  
Workforce Development Institute

*Electrification of the Energy Sector: Are the jobs  
Resilient as Well*

**RUDOLPH WYNTER**, President & COO  
FERC Regulated Businesses  
and New Energy Solutions

*Safety and reliability of the Northeastern Grid with  
integration of renewable energy sources.*

**DAVID FELDMAN**, Senior Financial Analyst  
NREL

*Financial, policy and market developments in the solar  
industry*

**KIT KENNEDY**, NRDC  
Director Energy & Transportation Program

*Moderator, Panel Discussion*

**RHEA JEZER**, Symposium Director  
President, Energy21 LTD

**UPDATES FROM FORMER SPEAKERS**

**DAVID MOONEY**, NREL Center Director  
Strategic Energy Analysis Center  
National Renewable Energy Laboratory  
Golden, Colorado

*Eastern Interconnect: 70% Variable Renewables  
Interconnecting East & West & North America*

**JOSE ZAYAS**, Vice President  
Strategic Partnerships & Initiatives  
Cube Hydro Partners

*Hydropower's Potential in the 21st Century*

\$70 Early registration \$50 Students, Includes breakfast and buffet lunch [www.energy21symposium.org](http://www.energy21symposium.org)  
OPTIONAL TOURS: Buses leave for tours at 2pm: Onondaga Lake Cleanup & Wetland Restoration; Fenner Wind  
Farm & Education Center; Budweiser Plant Sustainability; S.U. School of Engineering Grid Workshop; **NEW** Tour of  
Onondaga County Resource Recovery Facility; **NEW** Museum of Science Renewable Exhibit