

KEY ELEMENTS AND CHALLENGES TO A DECARBONIZED POWER GRID

October 29-30, 2020
Online | Central Time



“Peter’s enthusiasm about the industry makes what could be a dry subject very interesting and intriguing.”

Renewables Development,
NextEra Energy Resources



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The electric energy world is in the midst of dramatic and disruptive change at many levels. The convergence of technologies has never been as rapid—or as important—as it is today, and the energy industry is undergoing a period of extremely fast-paced evolution that was not visible to most participants even five years ago. This highly interactive seminar is designed to provide a practical overview of why the grid is moving to decarbonize and how the technologies and business models are evolving to meet that challenge. This course will highlight the current utility, city, and state decarbonization mandates, as well as discuss how these will be achieved within the current market and regulatory frameworks.



EUCI is authorized by IACET to offer 1.0 CEUs for the course. Participants must log on each day and be in attendance for the entirety of the course to be eligible for continuing education credit.

LEARNING OUTCOMES

- Discuss how competitive markets work and their various roles and responsibilities in the system
- Develop a familiarity with traditional generating assets
- Comprehend the large recent conversion from coal to gas-fired generation and the emergence of utility-scale wind and solar
- Review the role of digitalization and data across the entire ecosystem
- Explain the interaction between supply and demand and customer interaction with electricity markets
- Appreciate the implications of these emerging technologies, cost and deployment curves, financing considerations, and associated regulatory policies

INSTRUCTOR

Peter Kelly-Detwiler, *Principal, NorthBridge Energy Partners*

To Register Click Here, or

Mail Directly To:

PMA Conference Management
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Englewood NJ 07631
201 871 0474
Fax 253 663 7224
register@pmaconference.com

ONLINE DELIVERY & PARTICIPATION DETAILS

EUCI will use Microsoft Teams to facilitate participation in the upcoming event. Attendees do not need to have an existing Teams account to participate in the broadcast. The course will play in attendee's browser. When attendees sign on, their microphones are typically muted. Attendees should keep their mic muted until such time as it's needed to ask a question. During the event, participants will have the option of using a microphone to speak with the room and ask questions, or type in any questions via the chat window and our online administrator will relay your question to the instructor.

- Each attendee will receive an event invitation by e-mail, which will include one link to sign on for each half-day of the event (i.e., three links for a 1 ½ day event). The appropriate link must be used to join each half-day event segment at the appropriate time.
- The remote meeting connection will open approximately 30 minutes before the start of the course. We encourage attendees to connect as early as possible in case of unforeseen problems.

PLEASE SELECT

KEY ELEMENTS AND CHALLENGES TO A DECARBONIZED POWER GRID ONLINE COURSE ONLY

OCTOBER 29-30, 2020: US \$1,195 (Single Connection)

PACK OF 5 CONNECTIONS: US \$4,780 (20% Discount)

PACK OF 10 CONNECTIONS: US \$8,365 (30% Discount)

PACK OF 20 CONNECTIONS: US \$14,340 (40% Discount)

How did you hear about this event? (direct e-mail, colleague, speaker(s), etc.)

Print Name

Job Title

Company

Address

City

State/Province

Zip/Postal Code

Country

Phone

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CREDIT CARD INFORMATION

Name on Card

Billing Address

Account Number

Billing City

Billing State

Exp. Date

Security Code (last 3 digits on the back of Visa and MC or 4 digits on front of AmEx)

Billing Zip Code/Postal Code

OR Enclosed is a check for \$ _____ to cover _____ registrations.

Substitutions & Cancellations

Your registration may be transferred to a member of your organization up to 24 hours in advance of the event. Cancellations must be received on or before September 25, 2020 in order to be refunded and will be subject to a US \$195.00 processing fee per registrant. No refunds will be made after this date. Cancellations received after this date will create a credit of the tuition (less processing fee) good toward any other EUCI event. This credit will be good for six months from the cancellation date. In the event of non-attendance, all registration fees will be forfeited. In case of course cancellation, EUCI's liability is limited to refund of the event registration fee only. For more information regarding administrative policies, such as complaints and refunds, please contact our offices.

EUCI reserves the right to alter this program without prior notice.

