



Maine PES/IAS Tutorial – Wed September 17th – Central Maine Power, Augusta ME

Please join the Maine PES/IAS Chapter for a tutorial on High-Voltage Direct Current (HVDC) Transmission Systems, on September 17, 2014 from 10 AM – 3 PM EDT in the Auditorium of Central Maine Power’s General Office, 83 Edison Drive, Augusta ME, 04336.

This tutorial is the second in this 2014 series presented by ABB, and following on our resoundingly-successful FACTS and SVC tutorial in February, is another “don’t miss” event!

Our speakers, Roger Rosenqvist and Lalit Goel of ABB Grid Systems, will cover the following topics:

- Characteristics of HVDC Transmissions
- Evolution of HVDC Technology in North America and New England
- HVDC System Integration; HVDC “Classic” vs. HVDC “Light”
- HVDC Transmission Benefits
- HVDC Market Drivers

Mr. Rosenqvist has served with ABB since 1980, and holds a Master of Science degree in Electrical Engineering from Chalmers University, Gothenburg, Sweden. Mr. Goel has served with ABB since 2009, holds a Master of Science Degree from Arizona State University, and is a member of the IEEE Power Engineering Society.

Registration includes continental breakfast, lunch, and afternoon beverages.

Please RSVP to Brian Huntley, brian.huntley@cmpco.com, 207.626.9762, or Jonathan Demay, jonathan.demay@cmpco.com, 207.626.9598, by 5 PM on Monday, September 15. (Also, please indicate if you would like a printed attendance certificate.)

Registration Fees: \$20.00 for IEEE members, \$30.00 for IEEE non-members, and free to IEEE student members. Please make checks payable to “Maine Chapter IEEE PES/IAS.”

Location:

Building: CMP General Office Auditorium
83 Edison Drive
Augusta, Maine
United States 04336

Date: Wednesday, September 17, 2014

Time: 10:00 AM to 3:00 PM EDT (5.00 hours)

All times are: America/New York

RSVP by September 15 to:

Brian Huntley
Brian.huntley@cmpco.com
207.626.9762

Jonathan DeMay
Jonathan.demay@cmpco.com
207.626.9598



