Achieving and Sustaining Enterprise Benefits of Advanced Metering Infrastructure (AMI)

Wednesday, October 11, 2006

Advanced Metering Infrastructure (AMI) is much more than managing human resources and getting customer bills out accurately. It can transform electric meters into pivotal information gateways and drive efficiencies across the utility enterprise, spanning areas of customer services, system operations, asset management, and energy management. The presenter will introduce Advanced Metering Infrastructure (AMI) and examine enabling AMI technologies – from Power Line Carrier (PLC) and RF Networks to Broadband on Power Line (BPL) – through the lens of benefits and enterprise integration requirements.

Whether new to the Power Industry or more seasoned, this event poses to be very informative and educational-Don't miss out!

Presenter: Hahn Tram, PE

Hahn Tram is currently Senior Executive Consultant of Enspiria Solutions, Denver, Colorado. He has led numerous technology projects for dozens of utilities across the US and around the world. His work for over 25 years covered many utility business areas, including load forecasting, system planning, renewable energy, T&D engineering and operations, SCADA, distribution automation, asset management, demand side management, field force automation, customer services, etc. His contributions to the industry included about 100 publications and presentations in major journals and conferences. Hahn is a senior member of IEEE, Power System Planning & Implementation Committee, and member of DistribuTECH Advisory Committee. He was also a recipient of the Westinghouse Engineering Achievement award for innovations in distribution planning and engineering.

Lunch will be provided
Please RSVP to baltimorepes@ieee.org to ensure meal reservation
RSVP by Friday, October 6th

Lunch Served Promptly at 12:00 PM
Presentations 12:10 PM – 1:30 PM
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