You are invited to a meeting of the IEEE NY PES & IAS NY Chapter and NY LMAG on:

AC and DC Critical Power Supply Monitoring Systems

Monday, March 23rd, 2015

THE PRESENTATION:

This course will focus on applications and technology of power supply monitoring, with specific AC and DC examples. One case study will focus on AC power risk mitigation – using 7x24 continuous monitoring of potential switchgear arc flash hot spots, including under Low Load conditions (ExerTherm product family). Another case study will focus on DC batteries as a critical link in electronic applications. Topics will include an interactive discussion on higher risk applications within the environments of the attendees. A live webinar demonstration of PSC’s Insite Management System (IMS) will be given with a range of solutions.

THE SPEAKER:

Edward D. Wirth, Jr., Ph.D., has been an IEEE member since 1988, first with the Communications Society and, since 2002, with the Power Engineering Society. He is now a Life Member of IEEE. Ed is a former active member of the Stationary Battery Committee and is also a former member of the IEEE Standards Association. From 2002 to 2006, Ed was cofounder and President of Enersafe, Inc., a manufacturer of remote battery monitors. Since 2007, Ed has been Director of Business Development, Marketing and Sales for Power Service Concepts, Inc. (PSC) Ed holds a B.A. in Engineering Science from Dartmouth College (1963), an MBA in Accounting and Marketing from Northwestern University (1965), and a Ph.D. in Social Change/Business from Walden University (1986). Since 1995, Ed has been President of EDW Consulting, Inc., specializing in Marketing and Sales management, acquisitions and divestitures, and post-merger strategic leverage. Ed also serves as Adjunct Professor of Marketing and Business Policy for Florida Tech, the University of Phoenix, South University Online, California Southern University, and Eckerd College – the Program for Experienced Learners (PEL). In his spare time, Ed enjoys golf, boating, and travel. He especially enjoys his 6 children, 11 grandchildren, and three great-grandchildren, so life is good.

RSVP: email preferred

Sisenandi Tobias
NY PES/IAS Senior Member at Large
TobiasS@Coned.com or (212) 460-2523

FOR SECURITY REASONS: NO WALK-INS!

When: 5:00 pm — Refreshments & Program
7:00 pm — Program Ends

Where:
Con Edison
Edison Room, 19th Floor
4 Irving Place, New York, NY 10003
Nearest Subway: 14th St/Union Sq.

ALL ARE INVITED – PLEASE POST

This program will be awarded IEEE Continuing Education Units.