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

**Building Information Management (BIM)**

**Tuesday, October 25th, 2016**

**THE PRESENTATION:**

This presentation focuses on the introduction and potential impact to system design workflows from a Building Information Model. Topics include; terms, definitions, typical project design cycle, introduction to building, information modeling, workflow impact, BIM implementation, BIM software options, sources of equipment models and information on resources.

**THE SPEAKERS:** Dennis Boone and Jeff Hodges of Siemens Building Technologies

Dennis Boone is the Business Development Manager of Building Solutions for Siemens Building Technologies (BT) Division focused on supporting the New York Metro area Architect and Engineering community. With over 25 years of experience in the Life Safety/Mass Notification Systems. Dennis is responsible for educating the A&E community with specifications, technical and fire product applications, along with advancing building technologies. Prior to joining Siemens, Dennis was the Northeast Regional Manager for Wheelock Notification covering the northeastern US and Canada.

Jeff Hodges is the Business Development Manager for Siemens Building Technologies (BT) Division focused on supporting the New York Metro area Architect and Engineering firms. Jeff has a Bachelors of Science in Electrical Engineering from University of North Carolina-Charlotte and over 30 years of experience working the engineering and construction industries. Prior to joining Siemens, Jeff was an associate director for facility automation systems (BAS/BMS, Fire Alarm and Security Systems) of worldwide capital projects for Merck and Co.

---

**ALL ARE INVITED – PLEASE POST**

**RSVP:** https://meetings.vtools.ieee.org/m/41545
Chair Programs: Arnold Wong
wongar@coned.com or (212) 460-4189
Chair Technical Committee: Sukumar Alampur
salampur100@hotmail.com or (917) 522-2844

**FOR SECURITY REASONS: NO WALK-INS!**

When: 5:00 pm — Starts-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.

This program will be awarded IEEE Continuing Education Units.

---

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.