

POWER & ENERGY SOCIETY INDUSTRY APPLICATIONS SOCIETY LIFE MEMBERS AFFINITY GROUP NEW YORK SECTION



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

Dynamic Lighting and Controls

Tuesday, August 23rd, 2016

THE PRESENTATION:

This presentation focuses on the rapidly changing technology revolution in lighting solutions that enable the internet of things. Specifically, how technology improvements can be married with lighting and controls to enhance communication protocols.

Smart lighting can not only increase the efficiency and energy performance of a building but it can act as an interface; allowing occupants, employees or students to maximize the use of their space by utilizing indoor-way finding technology, or by providing information about a parking garage and sending a driver to the exact spot available through a parking management system. It can even enhance security by creating a visual alert for law enforcement to send them directly to the compromised area. This presentation seeks to explore the opportunities that exist both today, and in the near future for lighting and the internet of things.

THE SPEAKER: Michael J. Misciagna, Acuity Brands Lighting



Michael Misciagna is Manager of Building Solutions for Acuity Brands, based out of New York City. With 7 years of experience in commercial lighting control systems, LED driver technology, and open protocol BAS systems. Michael is responsible for educating the specification community about new, innovative lighting technologies including LED's, OLED's and smart lighting control strategies. Michael has a Bachelor's degree from Muhlenberg College in Allentown, PA and is the former Vice President of the IES Philadelphia section.

ALL ARE INVITED – PLEASE POST

RSVP: https://meetings.vtools.ieee.org/m/35912

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.



