

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

Single Processor Control Low Voltage Switchgear

Tuesday, December 13th, 2016

THE PRESENTATION:

This presentation introduces a unique approach to implement control and protection requirement for today's ANSI low voltage switchgear. It also compares how well the traditional switchgear meets six main characteristics on which most electrical designer and end user focus. It demonstrates the numerous advantages of the new single processor control low voltage switchgear system, and how can it outperform the traditional switchgear in many ways.

THE SPEAKER: GuanZhong (John) Liang, Specification Engineer, General Electric Company



GuanZhong (John) Liang is specification engineer for Industrial Solution business of General Electric. In this role, John works with NY/NJ consultants and large end users on electrical distribution system projects in various market segments, and provides assistance to solve different problems with innovated solutions. John has worked in the electrical manufacturing industry in application engineering, business development, and product marketing role for the past 30 years. John received his MSEE degree in Power Engineering from NJIT, and BSEE degree in Power System Engineering from ZheJiang University, China. He is member of IEEE IAS and Power & Energy Society. He also is Project Management **Professional** (PMP). He be reached can

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ALL ARE INVITED – PLEASE POST

RSVP: https://meetings.vtools.ieee.org/m/42477

Chair Programs: Arnold Wong wongar@coned.com or (212) 460-4189

Chair Technical Committee: Sukumar Alampur salampur 100@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

The Annex

4 Irving Place, New York, NY 10003 Nearest Subway: 14th St/Union Sq.

This program will be awarded IEEE Continuing Education Units.



