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

**Preventing the Next Major, Widespread Blackout**

**Thursday**, May 28th, 2015

**THE PRESENTATION:**

Pre-Blackout Conditions
Initiating Events
Likely Fault Conditions
Recommendations that can be Implemented to Prevent Future Blackouts:

- Improvements for Transmission System Planning
- Improvements for Transmission System Operations
- Improvements to Transmission System Design
- Improvements to Transmission System Maintenance Activities

**THE SPEAKER:** **TONY SLEVA**

Tony Sleva, Adjunct Instructor at University of Wisconsin-Milwaukee and Senior Engineering Consultant at Altran, will make a presentation that describes actions that can be taken to prevent major, widespread, power system blackouts. Mr. Sleva has worked for major electric utilities throughout the United States as an engineer, manager, and contractor. His independent research of widespread blackouts and his work in the nuclear power industry resulted in a unique perspective of power system design and operations. At this presentation, Mr. Sleva will describe actions that can be taken to increase the robustness of EHV electric power systems.

---

**ALL ARE INVITED – PLEASE POST**

- RSVP: email preferred
- Chair Tech Discussion Group: Sukumar Alampur, PE, Salampur100@hotmail.com
- Chair Programs: Arnold Wong, wongar@coned.com or (212) 460-4189

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

**When:**
- 5:00 pm — Refreshments
- 5:30 pm — Program Starts
- 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.**