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

Intelligent Submersible Pumping Systems w/Integrated Controls

Tuesday, August 29th, 2017

THE PRESENTATION:

This presentation will attempt to answer the following questions:

- How does intelligent submersible pumping work?
- How do you minimize control space requirements?
- What are the benefits to submersible integrated controls?
- How do integrated controls maximize efficiency?

THE SPEAKER: Jamie Saxe co-presenting with Peter Pastore, G.A. Fleet Associates

Jamie Saxe is currently a Municipal Market Manager for G.A. Fleet Associates. She currently manages Municipal Market Group which supports the NYC Metro area, Central/Northern NJ and Connecticut. Jamie leads business development for Capital Projects and market strategy for the NYC Metro area and has previously led the Hurricane Sandy relief efforts for the Fleet Municipal group with specific design interaction, leadership response and project implementation with the NYCDEP, Nassau County, Port Authority, New York Transit Authority, Westchester County, and others. Jamie’s expertise includes engineered advanced pumping and control technology systems and SCADA network and communications.

Jamie was a representative and committee member of the Submersible Wastewater Pumping Association (SWPA). Jamie has also participated as a keynote speaker at the following association seminars: LI NYWEA Chapter seminars, NC Wastewater Association, NJWEA Technology conference, LA Rural Water, AL Rural Water. Jamie’s involvement in leading CEU (and CEU equivalent) courses on pumping system controls, SCADA system design and total solution control systems still continues.

ALL ARE INVITED – PLEASE POST

RSVP: https://meetings.vtools.ieee.org/meeting_registration/register/46600
Chair Programs: Arnold Wong
wongar@coned.com or (212) 460-4189
Chair Technical Committee: Sukumar Alampur

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.