

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:

Using Combined Heat and Power As Your Solution Towards Energy Resiliency

Tuesday, May 23rd 2017

THE PRESENTATION:

When we think of energy cost savings, resiliency and security, the application that comes to mind is not always the obvious answer which is why it is important to educate people about the benefits of having an application such as Combined Heat and Power (CHP) or Cogeneration. The amount of benefits are endless when it comes to energy costs savings and more importantly resiliency, back-up power and helping the carbon footprint.

THE SPEAKERS: Vishnu Barran and Uday Purani of ENER-G Rudox Inc.



Vishnu Barran, Sales Manager – Cogeneration at ENER-G Rudox Inc., is a chartered engineer and PE with 22 years' experience in an engineering environment ranging from petrochemical and pharmaceutical plant design, materials handling equipment, building services engineering, and energy and sustainability in buildings. Mr Barran worked in Europe for 20 years and in 2012 relocated with the ENER-G Group to the New York City metropolitan region. Mr. Barran focuses on holistic energy solutions, energy conservation measures, and on-site generation of power, heat, cooling, and steam. Additionally, he works on ESA/PPA/ESCP/Capital contracts, carbon abatement, fiscal energy reduction, and "off balance" sheet funding for private and public clients.

Prior to his work in the United States, Mr. Barran was based out of ENER-G Group's UK office. During his career, Mr. Barran has helped develop over 350 CHP projects around the world.



Uday Purani, Senior Business Development Manager at ENER-G Rudox Inc., is a Mechanical Engineer with more than 30 years' experience in the Power Generation industry working in the standby/emergency as well as CoGeneration area with many prestigious and successful installations. He is also known for his knowledge and experience in the renewable energy sector with Bio Gas utilization for power generation. His primary focus is energy solutions, energy conservation measures, and on-site generation of power, heat, cooling, and steam.

Mr. Purani's Education and Qualification include: BEng (Mechanical Engineering) from SV National Institute of Technology, Surat, India. He has been in involved in the small & large Power Generation

projects thru out the North East and Mid-Western states since 1989.

ALL ARE INVITED – PLEASE POST

RSVP: https://meetings.vtools.ieee.org/m/45534

Chair Technical Group: Sukumar Alampur salampur100@hotmail.com or (917) 522-2844

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

FOR SECURITY REASONS: NO WALK-INS!

When: 5:00 pm-Program Starts with Refreshments

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.

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.

