



## **Generator Asset Management**

Hosted by the IEEE Orlando PES/PELS/IAS

**Dates & Time: Tuesday April 14<sup>th</sup> at 6pm**

Generator Design Aspects to consider for longevity of equipment:

- Enclosure
  - Steel vs Aluminum (Rust issues)
- Fuel Requirements
  - Glass Flake Paint

Generator Fuel Requirements

- Non Stable Diesel
  - Clean Tanks Requirements
  - Process and Procedures

Starting Method:

- Lead Acid
- Ni-Cads
- Battery Charger

Natural Gas Generators:

- Fuel and Piping requirements
  - Volume vs PSI

Load bank and Service

- Requirements

**Locations:**

Located just off SR 436  
OUC Pershing Facility  
6003 Pershing Ave  
Orlando 32822.

Please RSVP to [khaldin@cdmsmith.com](mailto:khaldin@cdmsmith.com) if you plan to attend by no later than Friday March 27th, 2015 .

