

FREE

TECHNICAL SEMINAR

YOUR SAFE ELECTRICAL SYSTEM: UNDERSTAND NEW PERSPECTIVES AND GET THE FACTS

Tuesday, January 22, 2019

8:00 am - 12:00 pm

**Embassy Suites by Hilton
Greenville Golf Resort &
Conference Center**

Columbia Room
670 Verdae Boulevard,
Greenville, SC 29607

- >> Key Arc Flash Prevention Changes in the NFPA 70E-2018 Standard for Electrical Safety in the Workplace
- >> Safety by Design and Enhanced Reliability by System Grounding, and Arc Flash Risk Reduction Techniques
- >> Resistance Grounding (High & Low), Ground Fault Relay Systems, 2nd Fault Protection Schemes

- Four (4) Professional Development Hours (PDH) after completion of participation
- Great networking opportunity to stay up-to-date on the most recent innovations
- Breakfast and a working lunch provided

SPEAKERS:

Mr. Daleep C. Mohla (Consulting Engineer, PE, IEEE Fellow Member) has extensive experience in power system design, and safe operating and maintenance practices. A registered Professional Electrical Engineer, Mohla brings a unique perspective to the seminar as an IEEE representative on NFPA 70E. Also, the 2012 recipient of the IEEE Charles Proteus Steinmetz Award for exceptional contributions to the development and advancement of standards in electrical engineering.

Mr. Sergio Panetta, VP of Engineering at I-Gard, has over 30 years of electrical experience, both in switchgear design, commissioning and troubleshooting, Sergio continues to actively increase awareness on Electrical Safety on a global front. Author and owner of several US Patents related to power resistors.

RSVP:

Jim Channon
jchannon@i-gard.com
604-226-5181



*no audio or video recording permitted of session