



Speaker : *Mr Fernandez Sidney*

Speaker Bio:

Sidney has a BSc EE degree from Saint Louis University. He worked at Manila Electric Company as a Relay Testing Engineer for several years. His role included coordination analysis, electric system modelling, short circuit calculation, and fault simulation using ASPEN Oneliner. In addition to his regular duties, he was also a resource speaker to Meralco Power Academy's training seminars to various electric cooperatives. Sidney joins Megger in 2016 as a Relay Test Engineer covering the Asia-Pacific region where he provides technical support to customers.

Date :

9th April 2019
Tuesday

Time :

9.30am to 1pm

Venue :

CETM Training Center

Outline

- * Elements of electrical power system
- * Power System Faults and Abnormalities
- * Protective Devices including Relay Function Classifications
- * Protection system elements
- * Protection and control functions
- * Protection failures and maintenance



[Click here to register!](#)