

9th Annual Protection System Workshop

Wednesday, August 2 | 1:00 to 5:00 pm via WebEx



This is a highly interactive workshop with the attendees providing ideas, suggestions, and stories for the benefit of everyone. There is no fee to attend this workshop and it is open to anyone interested.

[Register Here!](#)

Intended Audience

The ideas, suggestions and stories shared during this highly interactive, free event are especially relevant for:

- Substation and Transmission Maintenance personnel
- Protection and Controls experts
- Operations Control Rooms, including tools support personnel for EMS, SCADA, etc.
- Asset Design Groups (substation and transmission)
- Asset Management Groups
- Internal Control Champions and Specialists
- Company Trainers
- Leadership and others interested in these topics

Presentation	Presenter	Time (Eastern)
Welcome and Introductions	Johnny Gest, RF	1:00 - 1:05
Why We Are Here	Thomas Teafatiller, RF	1:05 - 1:35
Short Circuit Modeling Issues with Large Amounts of IBRs	Amos Ang, SoCal Edison	1:35 - 2:35
Break	15 Minutes	2:35 - 2:50
Changing World with IBRs	Manish Patel, Southern Company	2:50 - 3:50
IBRS and Potential Impact to UFLS	Kannan Sreenivasachar, ISO-NE	3:50 - 4:50
Closing Remarks	Thomas Teafatiller, RF	4:50 - 5:00

Please contact [Thomas Teafatiller](#), Principal Engineer, Engineering & System Performance, or [Johnny Gest](#), Manager, Engineering & System Performance with any questions.