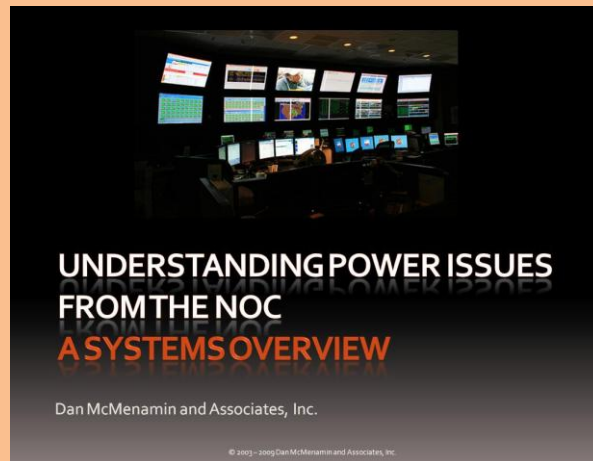


Understanding Telecom Power Problems from a NOC (NOC Power)



Duration: 1.5 Days

Course Description: This course is a series of PowerPoint slides and exercises covering:

- Properties and alarm states from telecom power systems
- Telecom power from a block schematic viewpoint with alarm event analysis
- Potential impact of high temperature alarms in battery rooms
- Alarm processing

Target Audience: This course is designed for NOC Managers and network facing Engineers Operations Managers, Construction Managers and technicians. This training is geared for both the newcomer and experienced employees.

Course materials supplied: A copy of all slides is provided as is a laminated job aid to assist in alarm event analysis. Certification is provided upon passing a hands-on test.

Min/Max class size: Although the target class size is 20 – 25 students, any class size from 5 to 50 is possible.

Prerequisite skills: A basic familiarization with telecommunications is helpful.

Cost: As this is a suit-cased course, travel and living time and expense can have a significant impact on overall cost as will the availability of suitable conference room facilities. Please contact us for a site-specific quotation. We'll need to know the approximate headcount, where in the country and whether a suitable conference room is available.

For more information: Please contact us at (215) 880-2488 or email dan@danmcmenamin.com