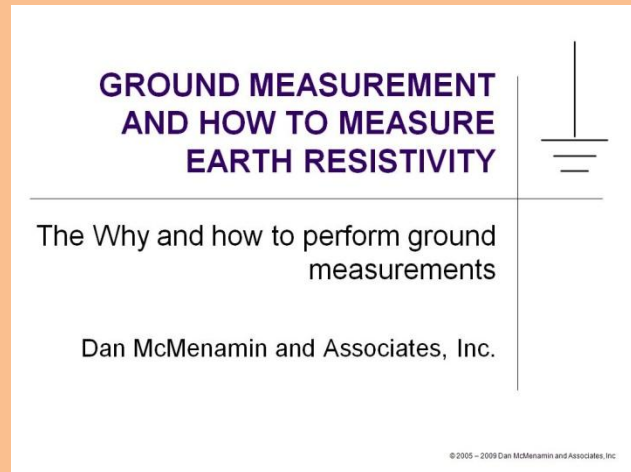


Measuring Soil & Electrode Resistance (Megger)



Duration: 1.0 Days

Course Description: This is a hands-on certification course and is a series of PowerPoint slides and exercises covering:

- The safety aspects of megger testing and appropriate soil conditions for testing
- How properly and safely to perform 4-wire Wenner testing
- How to perform 3-wire resistance profile and fall of potential tests
- How to perform testing with a Clamp-on soil resistance tester

Target Audience: This course is designed for network facing engineers Operations managers and technicians and contractors. This training is geared for both the newcomer and experienced employees.

Course materials supplied: A copy of all slides is provided. Certification is provided upon passing a written open-book test.

Min/Max class size: Although the target class size is 5 – 10 students, any class size from 3 to 20 is possible.

Prerequisite skills: A basic familiarization with electrical concepts 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@danmcmenemy.com