



Emergency Systems NEC Code Class Friday March 2, 2007



The Alaska Chapter of the International Association of Electrical Inspectors is hosting an eight hour class on emergency systems that will cover articles 700, 701, 702 and related requirements from articles 445 and 517. The material will be presented by nationally recognized instructor and former NEC Code Making Panel member and chairman Phil Simmons. The class is scheduled for 8 am to 5 pm on Friday March 2 in the training room of the MOA Development Services building at 4700 S Bragaw St. in Anchorage.

The last decade has seen a huge increase in the number of back-up power system installations. They may be installed to protect against utility problems, local emergencies or to protect electronic data. Legally required emergency, legally required standby and optional standby systems have requirements and permitted exceptions that differ in some very important ways. The differences between these systems can be confusing and result in costly changes. A thorough understanding can save time, money and insure a safer installation.

Phil Simmons' involvement with the NEC and the IAEI goes back more than two decades. A former member and/or chairman of CMPs 1, 5, 17 and 19, he is a frequent contributor to the publications and training materials of the IAEI. He has served the IAEI as an International President and as Executive Director and has also been an officer with Puget Sound chapter and the Northwest Section.

Link to map -

<http://www.google.com/maps?q=4700+S+Bragaw+St,+Anchorage,+AK+99507&sa=X&oi=map&ct=title>

For more info contact Dale Rooney – 343-8472 - RooneyDH@muni.org

Cut off and save top portion for your reference

Name _____

Address _____

Phone # _____ email _____

License # _____

Lic. State _____

Cost:

\$125 IAEI Members (include member number) _____

\$175 Non-members (one year membership included)

Make check payable to: AK Chapter IAEI
2440 E Tudor Rd. PMB 840
Anchorage AK 99507

IRS TIN - 93-6031767