

Meter Technician Training 2010

This program will cover the basics of electric metering concepts and hardware, and combines classroom instruction with hands-on practical application. It is designed for meter technicians without significant prior training in meter technology.

Demonstrations of different meter types and test equipment will be presented by industry representatives.



*A comprehensive review of
electric meter concepts,
technology and hardware
for public power meter
technicians*

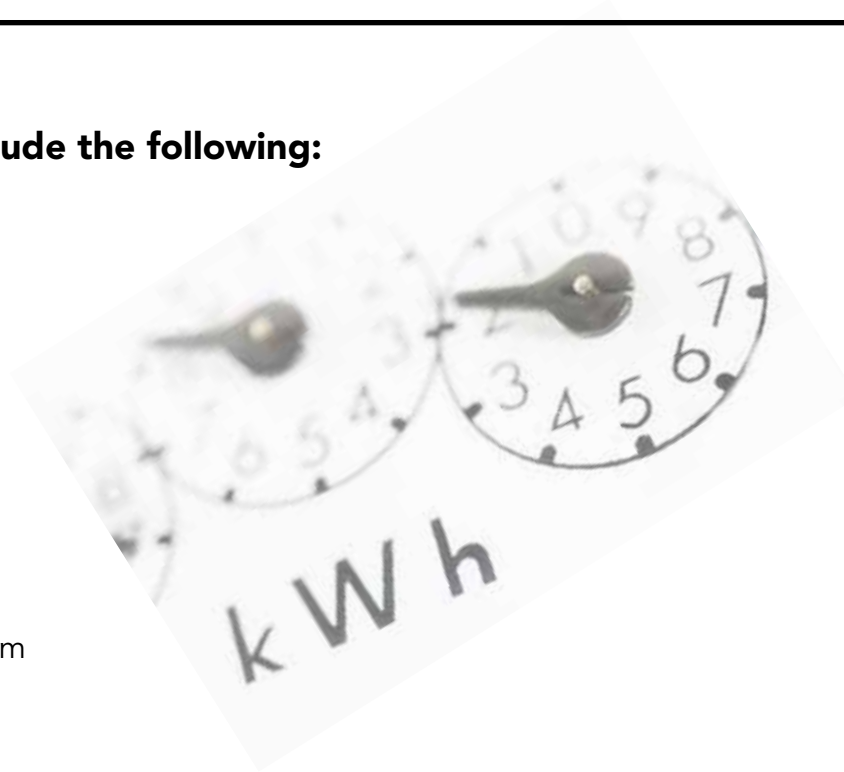


100 Medway Road, Suite 201
Milford, MA 01757
phone: 508.482.5906
fax: 508.482.0932
www.neppa.org



The topics to be covered include the following:

Mathematics for metering
KVAR metering
Electrical circuits
Instrument transformers
Solid state electronics
Meter testing
Electrical instruments
Wiring diagrams
Watt-hour meters
Special metering
Demand meters
AMR, automatic retrieval of data from
solid state recorders



Schedule

The program will run four Mondays
for approximately 6 hours per day.

September 13
October 18
November 15
December 13

8 AM – 2 PM (includes lunch break)

Location

Concord Municipal Light Plant
1175 Elm Street
Concord, MA

Instructor

Steve Socoby, NEPPA Trainer

Mr. Socoby has had experience in all phases of electric metering, including programming electronic meters, interrogating electronic recorders, and testing all types of meters. He completed a training program at the General Electric metering school and was responsible for the meter department at the Houlton (ME) Water Company.

Registration

Meter Technician Training

Mail or fax registration by August 20 to:
Northeast Public Power Association
100 Medway Road, Suite 201
Milford, MA 01757
fax: 508.482.0932

CONTACT NAME _____

UTILITY _____

PHONE _____

FAX _____

NUMBER OF PARTICIPANTS _____

NAME(S) OF PARTICIPANTS _____

Cost (lunch included)

Members \$ 850

Non-members \$1,275

Late cancellations may be subject to an administrative fee.

For more information, contact Sharon Davies at
(508) 482.5906 or sdavies@neppa.org