



BATTERY CAPACITY TESTING OPERATING EXPERIENCE

Developed by
Marco W. Migliaro, PE, Fellow IEEE
Copyright © 2013-14 by Marco W. Migliaro.
All rights reserved.

Visit: stationarybatterytraining.com
esaconsulting.com

Graphics by
CA RHODES

©MWM 2013-14




TERMINAL OBJECTIVE

Upon completion of this training, the participant will understand:

Some of the events that have occurred in industry related to stationary battery discharge testing and the lessons learned as a result of these events

2

©MWM 2013-14




ENABLING OBJECTIVES

The standard for each of the following objectives is the material contained in the course materials provided to the participant.

Given the course materials the participant shall be able to:

- **OE01** Discuss events that have occurred when testing batteries related to procedure inadequacies
- **OE02** Recall events that have lead to a battery being short circuited during discharge testing
- **OE03** Discuss the importance of identifying the correct acceptance criteria and understanding how the criteria are evaluated once the test is completed
- **OE04** Recall events that have resulted in loss of dc power with unintended consequences



3

©MWM 2013-14