

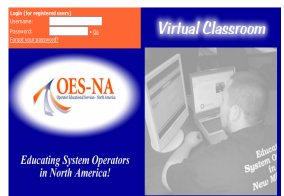
PRESENTS





Introduction

As part of the OES-NA Virtual Classroom, NERC Test TrakTM is a computer-based training tool designed to assist individuals in their preparation for the NERC Certification Exams. Test $Trak^{TM}$ provides a web-based activity that helps system operators in test taking and also to gain knowledge for answering questions similar to those present on the NERC Certification Exams.



<u> ⊕Course Home</u>

✓Test Trak Reliability Intro

✓<u>NERC Certification RC Intro</u> Reliability Track <u> Test Trak - What it is?</u> Quizzes versus Tests Recommended Usage Recommended Usage ✓Recommended Usage ✓<u>NERC Certification RC</u> ✓NERC Certification RC ✓Quiz Question Presentation ✓Incorrect Answer Correct Solution ✓<u>Correct Answer</u> Final Quiz Report ✓<u>Test Format</u> Changing Answers ✓Test Results ✓NERC Certification RC ✓<u>Group One Quizzes</u> Reliability Test #1 ✓<u>Group Two Quizzes</u>

✓Group Three Quizzes

Reliability Test #2

Course Features

Features of Test Trak[™] include:

- Extensive Test Bank
 - > 300 questions
 - Reliability
 - Balancing, Interchange, and Transmission
 - > 200 questions
 - Balancing and Interchange
 - Transmission
- Questions based on NERC Standards, identified resource documents, and basic operating principles for the Bulk Electric Power System
- Quiz groups are indicative of the credential content areas
- Separate Test Trak[™] programs for each credential area:
 - o Reliability
 - o Balancing, Interchange, and Transmission
 - o Balancing and Interchange
 - o Transmission
- Individual test item feedback (quiz sections ONLY)
- Multiple opportunities for exposure to questions characteristics of NERC Certification Exam questions

Test Trak[™] Intro

The NERC Test Trak[™] Intro provides all users with an important introduction to the features of NERC Test Trak[™], including navigating through the activity, quiz and test development, quiz and test scoring, and a recommended utilization. Returning users are not subject to repeating the Test Trak[™] Intro and return to the point at which they left off.



Question Types and Design

tructions:	
re: 100%	
Continue	
Which of the following is a dynamic reactive resource?	
 shunt capacitors 	
 synchronous reactors 	
synchronous generators	
Ioad tap changing transformers	
Score: 10/10	

OES-NA has developed the test bank questions based on the design used for the NERC Certification Exams. The question design includes: four option multiple choice, complex multiple choice, scenario related, and negatively worded questions. In addition, the questions were developed for recall, application, and analysis cognitive levels. When answering questions in the Quiz Rounds, the user always receives feedback and is provided with the

opportunity to review the correct answer. The tests do not provide feedback, but do provide overall test performance along with individual test item performance.

Minimum System Requirements

Microsoft Internet Explorer (IE) version 5.5+/FireFox 1+ (Windows 98+) or Netscape 7.2+/FireFox 1+ (MacOS X and Linux) plus audio capability will allow you to take full advantage of the range of features of the site.

Disclaimer

OES-NA, LLC has taken reasonable steps to assure that questions included in Test Trak[™] are comparable to those expected to be on the NERC Certification Exams. However, there is no guarantee either expressed or implied that users of Test Trak[™] will pass the Certification Exam based on their performance in Test Trak[™].

