

## Quality Training Systems is Proud to Announce: John Taylor to Perform PER-005 Pre-Audits

/EINPresswire.com/ Chicago, IL - May 8, 2013 - Quality Training Systems (QTS) is pleased to announce that John Taylor will be performing PER-005 Pre-Audits to assist utilities in assuring compliance with the new NERC Standard John recently left NERC, where he managed the Continuing Education Program for four years, was First Chair of the PER-005 Standard Drafting Team, and co-authored the Reliability Standard Auditor Worksheet (RSAW) for the PER-005 Standard.

"John is very passionate about the opportunity to continue his work and assist the industry in embracing the Systematic Approach to Training," said Stefanie Pressl, Executive Vice-President of Quality Training Systems. "We are very pleased that John is sharing his expertise and immense knowledge with members of the industry."

## **About Quality Training Systems**

QTS has provided training and performance support services for electric utilities since 1997. The company's primary focus has been the design and development of system operator training programs and the development of Quality Training Database (QTD™). QTD™ is used by the majority of utilities in the US and Canada to manage the records required to satisfy the rigorous requirements of NERC standard PER-005.

To learn more and to schedule your Pre-Audit with John Taylor, please call 443-755-0790 Ext 113 or email Helen@qualitytrainingsystems.com.

## ###

Helen Godfrey 443-755-0790 X 113 Helen@qualitytrainingsystems.com 330 South Wells Street, Suite 1402 Chicago, IL 60606

This press release can be viewed online at: https://www.einpresswire.com/article/149318217 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.