



Hands-on Practice

David L. Anthony
Exelon Manager NDE Services; Chairman, PDI

NRC Public Meeting
September 11, 2012

Standardized the Hands On Practice Approach

- **Performance Demonstration Initiative (PDI) Guideline for Hands-on Practice**
 - 1.0 Scope
 - 2.0 References
 - 3.0 Personnel Responsibilities/Requirements
 - 4.0 Equipment/Procedures
 - 5.0 Specimens/Prerecorded Data
 - 6.0 Hands-on Practice Process
 - 7.0 Assessment Report

Standardized the Hands On Practice Approach

1.0 Scope

- Minor changes that affected the scope paragraph.
- Changed verbiage throughout specific to the use of the word training and practice.

Standardized the Hands On Practice Approach

2.0 References

- Strengthened paragraph by identifying the specific federal law and ASME sections/Addenda applicable

3.0 Personnel Responsibilities/Requirements

- Strengthened personnel responsibilities and requirements by better defining responsibilities

Standardized the Hands On Practice Approach

4.0 Equipment/Procedures

- No Change

5.0 Specimens/Pre-recorded Data (new section)

- Strengthened the use of each

Standardized the Hands On Practice Approach

6.0 Hands-on Practice Process

- Strengthened the use of Supplements
- Defined process for personnel with single to multiple supplements
- Defined process for encoded or non-encoded
- Defined process for multiple qualifications that included encoded and non-encoded
- Multiple – At least two supplements
- Strengthened Administrator’s role in verifying the technical points and in attesting to satisfactory skills and proficiency
- Strengthened Administrators role for “Feed-back”

Standardized the Hands On Practice Approach

7.0 Assessment Report

- Strengthened information for documenting completion of Hands-On-Practice

Standardized the Hands On Practice Approach

Summary

- Overall the entire process has been revised to be more robust
- The revised guideline provides more direction specifically in the protocol for practicing with various qualification supplements

Together...Shaping the Future of Electricity