

Industry Meeting Objectives

Gordon Clefton

NEI Senior Project Manager

Degraded Voltage

January 13, 2015 • White Flint

Industry Meeting Objectives

- **Background**
 - Differing interruptions exist for setting DVR setpoints
 - Industry resolving identified issues through response to NRC CDBI Questions/Violations
- **Current Activities**
 - Installation of responsive design changes based on inspector concerns
 - IEEE 741 Sub-Committee working on Standard revision
 - NEI / IEEE Focus Group working on DVR White Paper
 - To provide “One method found acceptable to the regulator”

Industry Meeting Objectives

- Provide a clear understanding of how DVR setpoints are determined now
- Clarify the difference between “Minimum Anticipated Grid Voltage” and “Minimum Required Grid Voltage”
- Clarify the difference between Plant Tech Spec Section 3.3 “Instrumentation” & Tech Spec 3.8.1 “AC Sources – Operating”
- Agree to a path forward

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Industry Presentation Topics

- Opening remarks:
Gordon Clefton, NEI
- DVR Setpoint vs. Minimum Grid Voltage:
Steve Hutchins, NEI
- DVR Setting Considerations:
Roy Lyon, Southern Company
- Presentation on NERC, NUC-001, and Grid Operator Actions:
John Gyath, Exelon, Chairman NERC NUC-001 Committee
- Presentation on Control Room actions resulting from TS 3.8.1:
Edward Schinner, Exelon Generation, Calvert Cliffs SRO
- Presentation on Path Forward and Industry Initiatives:
David Gladey, PP&L and Working Group Chairman for IEEE 741

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