
AP1000 Inservice Testing Program

Westinghouse Electric Co.

TVA/NuStart

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AP1000 Inservice Testing Development

Terry Schulz
Consulting Engineer



IST program description in DCD and COLAs

D. A. Lindgren

Principal Engineer



Integrated DCD/COLA 3.9.6

- A version of DCD Subsection 3.9.6 that integrates DCD Rev. 16 changes, TR-138 Changes, and COLA has been prepared as a reviewer aid.
 - Blue Highlight shows Rev. 16.
 - Red text shows TR-138
 - Green text shows COL FSAR changes
- DCD focuses on design issues
- COL FSAR focuses on program issues

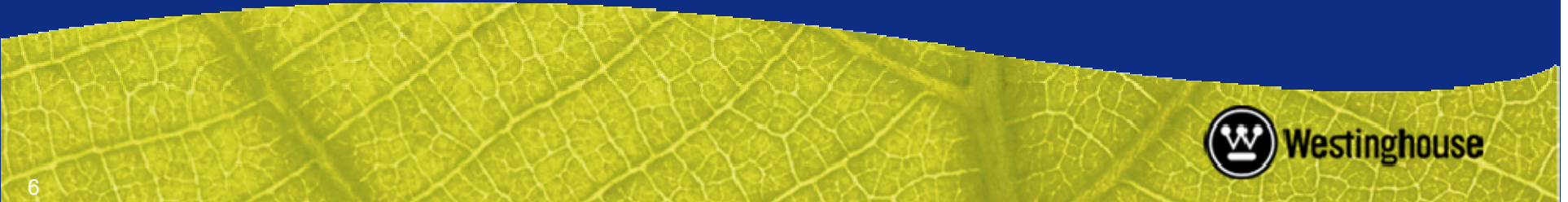


AP1000 SAFETY-RELATED VALVE DESIGN AND EQUIPMENT QUALIFICATION REQUIREMENTS

Terry Matty – Valve Engineering
Ronald Wessel – Valve Equipment Qualification



Response to NRC Summer 2007 DCWG Meeting Comments



Westinghouse

Response NRC Comments

- Comments and draft responses were used to develop DCD changes in TR-138 and COL FSAR supplemental information
- Changes to DCD were developed to avoid DCD departures in COL FSAR
- Westinghouse and NuStart worked together to develop necessary changes and supplemental information



Conformance to Reg. Guide 1.206

Discuss Reg Guide conformance during discussion of NRC talking points.

