Vogtle PEmails

From:Hoellman, JordanSent:Wednesday, August 29, 2018 1:14 PMTo:Vogtle PEmailsSubject:LAR 18-021 Post-Submittal PresentationAttachments:2018-08-30 LAR-18-021 PSM Slides.pdf

Attached is the Post-Submittal presentation for LAR-18-021, for discussion at a future public meeting.

Hearing Identifier:Vogtle_COL_Docs_PublicEmail Number:349

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Subject:	LAR 18-021 Post-Submittal Presentation
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MESSAGE	114
2018-08-30 LAR-18-02	1 PSM Slides.pdf

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Building the future of nuclear power in America VEGP 3&4 LAR-18-021 (WEC LAR-211): Power Operated Relief Valve (PORV) Noise Mitigation

📥 Southern Nuclear

August 30, 2018

📥 Georgia Power

urpose and Agenda	eeting Purpose Post-submittal meeting to discuss the proposed change in VEGP 3&4 LAR-18-021, Power Operated Relief Valve (PORV) Noise Mitigation	preliminary amendment request (PAR)					📥 Southern Nuclear 📥 Georgia Power	erica
Meeting Purpo	 Meeting Purpose Post-submittal meeting to discuss the proposed Operated Relief Valve (PORV) Noise Mitigation 	 Proactively engage Staff in preparation of preliminary amendment request (PAR) 	<u>Agenda</u>	 Background Information 	 Summary of Changes 	 Discussion of PAR 	ONE TEAM. ONE VISION. ONE GOAL.	Vogtle 3&4 Building the future of nuclear power in America

Background Information

- During testing of the PORVs in operation at another facility, the noise level in the MCR was approximately 85 dB(A) and the noise level at the PORVs was approximately 110 dB(A).
- The size and geometry of the PORV block valves cause a high flow velocity (~800 ft/sec) and Helmholtz resonance which results in an increase in noise level. Since the PORV block valves are located in rooms adjacent to the MCR, the sound from the PORV block valves is transmitted into the MCR.
- reduce the noise contribution to the MCR and improve human factors with the PORVs in Changes to the PORV block valves and PORV branch lines are necessary in order to operation.
- Increase the size of the PORV branch line to reduce the flow velocity through the line
- Change PORV block valve to a type of valve less susceptible to generating noise



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Current vs Proposed Design

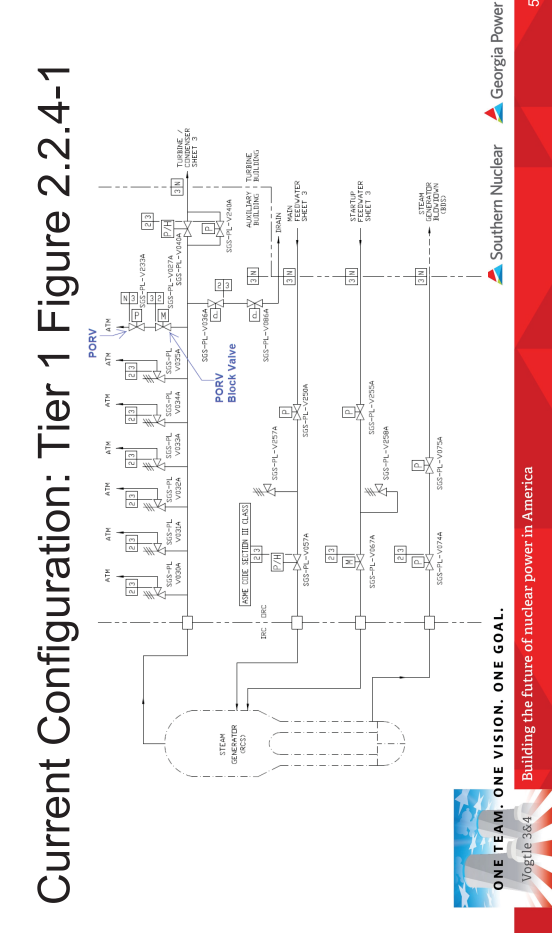
Current Design

- The current design has one 6" branch line off of each main steam lines, through a 6" block valve (gate type), to each PORV.
- A 6" branch line comes off each main steam line <u>downstream</u> of the main steam safety valves (MSSVs) and upstream of the main steam isolation valve (MSIV).

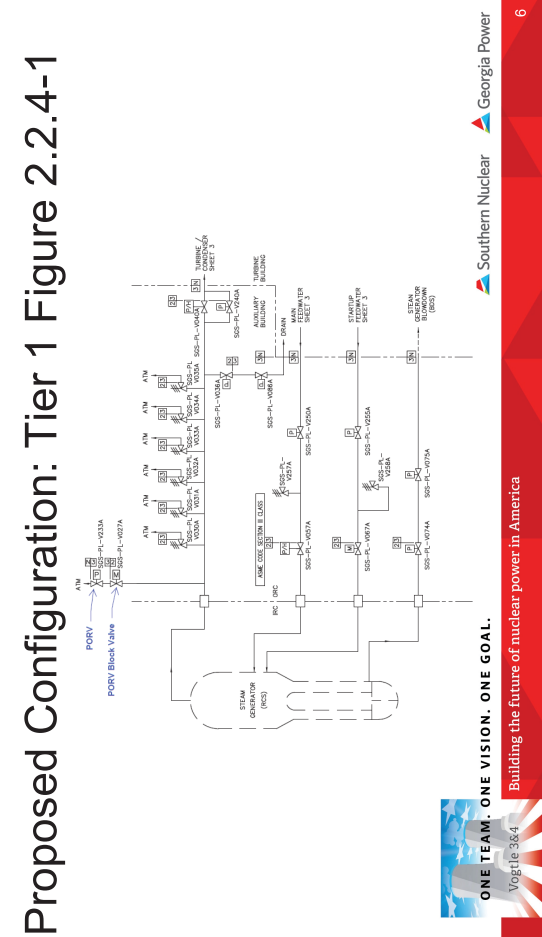
Proposed Design

- The proposed design has one 12" branch line off of each main steam lines, through a 12" block valve (globe type), to each PORV.
- The 12" branch line comes off each main steam line <u>upstream</u> of the main steam safety valves (MSSVs) and upstream of the main steam isolation valve (MSIV).
 - The PORV is unchanged

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Technical Evaluation	There is no change to the safety class or safety-related functions of the valves and piping involved.	Relocating the branch line closer to containment maintains compliance with General Design Criteria (GDC) 57.	No impact to Chapter 15 evaluations. The mass release during a Steam Generator Tube Rupture would be limited by the PORV which is more restrictive.	Updated analyses confirm that the wall adjacent to the main control room (Wall L) is unaffected.	ONE TEAM. ONE VISION. ONE GOAL.	Vogtle 3&4 Building the future of nuclear power in America
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	branch lines as upstream of V block valves		 Southern Nuclear Georgia Power
Summary of Changes	 Relocate the PORV branch line to upstream of the MSSVs: Tier 1 and COL Appendix C Figure 2.2.4-1 Sheets 1 and 2: Depict PORV branch lines as upstream of MSSVs Tier 2 Table 6.2.3-1: Reduce pipe length between containment and PORV block valves Tier 2 Figure 10.3.2-1: Depict PORV branch lines as upstream of MSSVs 	 Change PORV block valve type from gate valve to globe valve Tier 2 Table 3.9-16 Tier 2 Figure 10.3.2-1 	ear power in America
	 Relocate the PORV branch line to Tier 1 and COL Appendix C Figure MSSVs Tier 2 Table 6.2.3-1: Reduce pipe le Tier 2 Figure 10.3.2-1: Depict POR 	 Change PORV block value 2 Table 3.9-16 Tier 2 Figure 10.3.2-1 	ONE TEAM. ONE VISION. ONE GOAL. Vogtle 3&4 Building the future of nuclear

PAR

 A PAR is planned to be requested soon to allow installation (at-risk) of piping in the MSIV compartment



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