

March 19, 2021

Document Control Desk  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-001

Subject: EPRI Technical Update 3002017583, Alternative Approaches for Addressing Seismic Risk in 10 CFR 50.69 Risk-Informed Categorization and EPRI Technical Update 3002015999, Enhanced Risk-Informed Categorization Methodology for Pressure Boundary Components

To whom it may concern:

Please find attached EPRI Documents 3002017583, *Alternative Approaches for Addressing Seismic Risk in 10 CFR 50.69 Risk-Informed Categorization*, and 3002015999, *Enhanced Risk-Informed Categorization Methodology for Pressure Boundary Components*. The first document provides graded approaches for licensees to address seismic risk insights within the 10 CFR 50.69 categorization process. The second document provides an enhanced methodology for the categorization of pressure boundary components under 10 CFR 50.69. Some licensees have referenced these documents in their 50.69 License Amendment Requests.

We are providing these documents to the U.S. Nuclear Regulatory Commission ("NRC") to support the NRC's interests in having "durable" copies available. Our intent with this submittal is to avoid the need for multiple licensees to submit these documents on their dockets to achieve this "durability" goal.

If you have additional questions, please contact Pat O'Regan at [poregan@epri.com](mailto:poregan@epri.com) or John Richards at [jrichards@epri.com](mailto:jrichards@epri.com).

Sincerely,



RB/kv/cbs

Attachments

c: P. O'Regan  
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K. Voelsing

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