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Cc: [RidsNrrOd Resource](#); [RidsNrrDssScpb Resource](#); [RidsNrrLADHarrison Resource](#); [RidsNrrDorlLp1 Resource](#); [RidsNrrDorlLpb Resource](#); [RidsOgcMailCenter Resource](#); [RidsACRS MailCTR Resource](#); [James, Lois](#); [Chang, Richard](#); [Scarborough, Thomas](#); [Tseng, Ian](#); [Sanders, Serita](#)
Subject: Issuance of SE for Technical Report (TR) 3002019621, Revision 0, "Susceptibility of Valve Applications to Failure of the Stem-to-Disk Connection"
Date: Friday, May 6, 2022 9:46:10 AM

Nick,

By letter dated April 28, 2021, the Electric Power Research Institute (EPRI) submitted Technical Report (TR) 3002019621, Revision 0, "Susceptibility of Valve Applications to Failure of the Stem-to-Disk Connection," to the U.S. Nuclear Regulatory Commission (NRC) staff for review and approval (Agencywide Documents Access and Management System (ADAMS) Accession No. ML21126A208).

The NRC staff has found the topical report acceptable for referencing in licensing applications for nuclear power plants to the extent specified and under the limitations delineated in the topical report and in the staff's safety evaluation. The final safety evaluation defines the basis for our acceptance of the topical report.

You can find the safety evaluation and issuance letter in ADAMS at:

Package:	ML22042A000
Transmittal letter:	ML22042A004
Safety evaluation:	ML22042A001

If you have any questions, please contact the Project Manager for the review, Lois M. James at lois.james@nrc.gov.