

2018-062

BWR Vessel & Internals Project (BWRVIP)

May 31, 2018

Document Control Desk U.S. Nuclear Regulatory Commission 11555 Rockville Pike Rockville, MD 20852

Attention:

Joseph Holonich

Subject:

Docket No. 99902016 – BWRVIP Response to BWRVIP-62-A Draft

Supplemental Safety Evaluation

Reference:

Letter from Dennis Morey (NRC) to Tim Hanley (BWRVIP Chairman), "Supplemental Draft Safety Evaluation Related to BWRVIP-62-A, Boiling Water Reactor Vessel and Internals Project, Technical Basis for Inspection Relief for BWR Internal Components with Hydrogen Injection Use of Online Noble Metal Chemistry in Boiling Water Reactors," dated May 15, 2018

(ADAMS Accession No. ML18107A607)

The NRC letter referenced above (Reference 1) transmitted the draft NRC Supplemental Safety (SE) Evaluation for the BWRVIP report entitled "BWRVIP-62-A: BWR Vessel and Internals Project, Technical Basis for Inspection Relief for BWR Internal Components with Hydrogen Injection" to the BWRVIP and requested that the BWRVIP identify any proprietary information in the draft Supplemental SE. The letter also requested that the BWRVIP provide any comments on factual errors or clarity concerns.

The BWRVIP completed its review of the draft Supplemental SE and did not identify any proprietary information, factual errors, or clarity concerns.

If you have any comments or questions please contact Chuck Wirtz at 704.595,2618 or by email at cwirtz@contractor.epri.com.

A. O.M. Sohn

Sincerely,

Andrew McGehee, EPRI, BWRVIP Program Manager

Drew Odell, Exelon, BWRVIP Integration Committee Chairman

c:

BWRVIP Technical Chairs BWRVIP EPRI Task Managers

a. I Odell

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