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December 14, 2017
L-17-352

ATTN: Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20055-0001

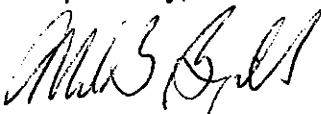
SUBJECT:
Davis-Besse Nuclear Power Station
Docket No. 50-346, License No. NPF-3
No Active Safety Function Anchor Darling Double Disc Gate Valves

In Reference 1, the Nuclear Energy Institute (NEI) provided the Nuclear Regulatory Commission (NRC) a resolution plan for the U.S. Nuclear Industry to address the known Anchor Darling Double Disk Gate Valve (DDGV) issues. Reference 2 indicated each utility will provide a listing of their Anchor Darling DDGV population with active safety functions along with relevant valve information, including the results of susceptibility evaluations, repair status, and a repair schedule for each susceptible valve not yet repaired. Reference 2 also stated that utilities or sites without active safety function Anchor Darling DDGVs would also provide a response.

This letter serves to confirm that Davis-Besse Nuclear Power Station does not use Anchor Darling DDGVs to support any active safety function.

There are no regulatory commitments contained in this submittal. If there are any questions or if additional information is required, please contact Mr. Thomas A. Lentz, Manager – Fleet Licensing, at 330-315-6810.

Respectfully,



Mark B. Bezilla

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References:

1. Letter from Greg Krueger (NEI) to John Lubinski (NRC), Anchor Darling Double Disc Gate Valve Industry Resolution Plan Update (Project 689), dated August 4, 2017.
2. Letter from Joseph Pollock (NEI) to Brian Holian (NRC), NSIAC Concurrence on Anchor Darling Double Disc Gate Valve Industry Response Actions (Project 689), dated October 26, 2017.

cc: NRC Region III Administrator
NRC Resident Inspector
NRR Project Manager
Utility Radiological Safety Board