

# UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

October 23, 2017

Mr. Mark B. Bezilla Site Vice President FirstEnergy Nuclear Operating Company c/o Davis-Besse NPS 5501 N. State Route 2 Oak Harbor, OH 43449-9760

# SUBJECT: DAVIS-BESSE NUCLEAR POWER STATION, UNIT 1 – STAFF REVIEW OF MITIGATING STRATEGIES ASSESSMENT REPORT OF THE IMPACT OF THE RE-EVALUATED SEISMIC HAZARD DEVELOPED IN RESPONSE TO THE MARCH 12, 2012, 50.54(f) LETTER (CAC NO. MF7822; EPID L-2016-JLD-0006)

Dear Mr. Bezilla:

The purpose of this letter is to provide the U.S. Nuclear Regulatory Commission's (NRC) assessment of the seismic hazard mitigating strategies assessment (MSA), as described in the August 9, 2017, letter (Agencywide Documents Access and Management System (ADAMS) Accession No. ML17221A234), submitted by FirstEnergy Nuclear Operating Company (FENOC, the licensee) for Davis-Besse Nuclear Power Station, Unit 1 (DBNPS). The NRC staff evaluated the DBNPS strategies developed under Order EA-12-049 and described in FENOC's Final Integrated Plans (FIPs) for DBNPS (ADAMS Accession No. ML16267A471). The staff's review of DBNPS's mitigating strategies was documented in a safety evaluation dated January 31, 2017 (ADAMS Accession No. ML17017A340). The purpose of the safety evaluation is to ensure that the licensee has developed guidance and proposed strategies which, if implemented appropriately, should adequately address the requirements of Order EA-12-049. An inspection confirmed compliance with the order and is documented in a report dated May 23, 2017 (ADAMS Accession No. ML17143A342). The following NRC staff review confirms that the licensee has adequately addressed the reevaluated seismic hazard within DBNPS's mitigation strategies for beyond-design-basis external events.

# BACKGROUND

By letter dated March 12, 2012 (ADAMS Accession No. ML12053A340), the NRC issued a request for information pursuant to Title 10 of the *Code of Federal Regulations* (10 CFR), Section 50.54(f) (hereafter referred to as the 50.54(f) letter). The 50.54(f) letter was issued as part of implementing lessons-learned from the accident at the Fukushima Dai-ichi nuclear power plant. Enclosure 1 to the 50.54(f) letter requested that licensees reevaluate the seismic hazard using present-day methodologies and guidance.

Concurrent with the reevaluation of seismic hazards, the NRC issued Order EA-12-049, "Issuance of Order to Modify Licenses with Regard to Requirements for Mitigation Strategies for Beyond-Design-Basis External Events" (ADAMS Accession No. ML12054A736). The order requires holders of operating power reactor licenses and construction permits issued under 10

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CFR Part 50 to develop, implement, and maintain guidance and strategies to maintain or restore core cooling, containment, and spent fuel pool cooling following a beyond-design-basis external event. In order to proceed with the implementation of Order EA-12-049, licensees used the current design basis flood and seismic hazard or the most recent flood and seismic hazard information, which may not have been based on present-day methodologies and guidance, in developing their mitigation strategies.

On December 10, 2015 (ADAMS Accession No. ML16005A621), the Nuclear Energy Institute (NEI) submitted Revision 2 to NEI 12-06, including guidance for conducting MSAs using the reevaluated hazard information. The NRC subsequently endorsed NEI 12-06, Revision 2, with exceptions, clarifications, and additions, in Japan Lessons-Learned Division (JLD) interim staff guidance (ISG) JLD-ISG-2012-01, Revision 1, "Compliance with Order EA-12-049, Order Modifying Licenses with Regard to Requirements for Mitigation Strategies for Beyond-Design-Basis External Events" (ADAMS Accession No. ML15357A163).

### MITIGATION STRATEGIES ASSESSMENT

By letter dated August 25, 2015, (ADAMS Accession No. ML15230A289), the NRC staff documented its review of the licensee's reevaluated seismic hazard, also referred to as the mitigation strategies seismic hazard information (MSSHI). The staff found that the DBNPS Ground Motion Response Spectrum (GMRS) exceeds the safe shutdown earthquake (SSE) in the 6 to 100 Hertz (Hz) range. However, based on the NRC staff's comparison of the GMRS to the SSE and the review of additional hazard and risk information as documented in NRC staff letter dated October 27, 2015 (ADAMS Accession No. ML15194A015), the NRC staff concluded that a seismic risk evaluation was not merited for DBNPS. Because the GMRS exceeds the SSE above 10 Hz, a high frequency (HF) confirmation is merited. In addition, the staff concluded that the GMRS determined by the licensee adequately characterizes the reevaluated seismic hazard for the DBNPS site.

By letter dated August 2, 2017 (ADAMS Accession No. ML17214A639), FENOC submitted a HF confirmation report for DBNPS. By letter dated August 22, 2017 (ADAMS Accession No. ML17230A289), the NRC staff concluded, based on its review, that the licensee correctly implemented the guidance in conducting the HF confirmation for DBNPS. All evaluated components demonstrated adequate seismic capacity and no component modifications were required.

By letters dated August 9, 2017 (ADAMS Accession No. ML17221A234), FENOC submitted the seismic MSA report for DBNPS. The licensee stated that the DBNPS MSA was performed consistent with Appendix H of NEI 12-06, Revision 2, which describes acceptable methods for demonstrating that the reevaluated seismic hazard is addressed within the DBNPS mitigation strategies for beyond-design-basis external events. Guidance document NEI 12-06, Revision 2 was endorsed by NRC staff document JLD-ISG-2012-01, Revision 1. Therefore, the methodology used by the licensee is acceptable to perform an assessment of the mitigation strategies that addresses the reevaluated seismic hazard.

The NRC staff performed checklist reviews of the seismic hazard MSA for DBNPS. The checklists are provided as attachments to this letter. The NRC staff found that DBNPS met the intent of the guidance. The staff did not identify any deficiencies. All evaluated components demonstrated adequate seismic capacity and no component modifications were required.

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The NRC staff completed its review of the seismic hazard MSA for DBNPS and concluded that sufficient information has been provided to demonstrate that the licensee's plans for the development and implementation of guidance and strategies under Order EA-12-049 appropriately address the reevaluated seismic hazard information stemming from the 50.54(f) letter.

If you have any questions, please contact me at (301)415-2864 or via e-mail at Milton.Valentin@nrc.gov.

Sincerely,

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Milton Valentín, Project Manager Beyond-Design-Basis Management Branch Division of Licensing Projects Office of Nuclear Reactor Regulation

Docket No. 50-346

Enclosure: Technical Review Checklist

cc w/encl: Distribution via Listserv

## TECHNICAL REVIEW CHECKLIST BY THE OFFICE OF NUCLEAR REACTOR REGULATION RELATED TO PATH FOUR MITIGATING STRATEGY ASSESSMENT DAVIS-BESSE NUCLEAR POWER STATION, UNIT 1 DOCKET NO. 50-346

The NRC staff performed the following checklist review based on the Enclosure of the August 9, 2017, letter (Agency Documents Access and Management System (ADAMS) Accession No. ML17221A234) for Davis-Besse Nuclear Power Station (DBNPS). Deviations, deficiencies, and conclusions are noted at the end of each section and an overall conclusion is provided at the end of the checklist.

I. Background and Assessment to Mitigation Strategies Seismic Hazard Assessment (MSSHI)

This section establishes basic background and assessment to MSSHI criteria in Nuclear Energy Institute (NEI) 12-06, Appendix H.	
Licensee approach to mitigating strategies assessment (MSA):	
Was the MSA conducted in accordance with NEI 12-06, Revision 2 as endorsed by the staff?	Yes / <del>No</del>
Was the MSA conducted using an alternate method?	<del>Yes</del> / No
Status of Order EA-12-049 Flexible Mitigation Strategy at the time of this review:	
Has the licensee submitted a Final Integrated Plan?	Yes / <del>No</del>
Has the NRC staff completed a safety evaluation for the mitigation strategy?	Yes / <del>No</del>
Has the NRC staff confirmed compliance with Order EA-12-049 by successfully completing the temporary instruction (TI)-191 inspection?	Yes / <del>No</del>
Status of MSSHI	
Did the licensee use the Ground Motion Response Spectra (GMRS) and Uniform Hazard Response Spectra (UHRS) as submitted in response to the 50.54(f) request for information and reviewed by the NRC staff?	Yes / <del>No</del>

Has the plant equipment relied on for FLEX strategies previously been evaluated as seismically robust to the plant safe shutdown earthquake (SSE) levels?	Yes / <del>No / NA</del>
Is the maximum ratio of GMRS/SSE in the range of 1-10 Hertz (Hz) less than 2?	Yes / <del>No</del>
Did the licensee meet the seismic evaluation criteria described in NEI 12-06, Section H.5?	Yes / <del>No</del>
Notes from staff reviewer: The GMRS/SSE ratio is approximately 1.59. criteria of NEI 12-06, H.5.	This meets the
Deviation(s) or deficiency(ies) and Resolution: None	
Consequence(s): None	
<ul> <li>The NRC staff concludes:</li> <li>The licensee meets the background and assessment to MSSHI criteria in NEI 12-06, Appendix H.</li> </ul>	Yes / <del>No</del>

# II. Expedited Seismic Evaluation Process (ESEP) Equipment

II. Expedited Seisific Evaluation Frocess (ESEF) Equipment	
Equipment used in support of the FLEX strategies has been evaluated to demonstrate seismic adequacy following the guidance in Section 5 of NEI 12-06. As stated in Appendix H of NEI 12-06, previous seismic evaluations should be credited to the extent that they apply for the assessment of the MSSHI, including the ESEP evaluations performed in accordance with Electric Power Research Institute 3002000704.	
Licensees may reference a previous ESEP submittal, submit a new or updated ESEP report, or provide other adequate justification or evaluation.	
Did the licensee previously perform an ESEP?	Yes / No
Did the licensee provide a new or updated ESEP report with the MSA?	<del>Yes</del> / No
If the licensee did not perform ESEP, did they provide adequate justification that the expedited seismic equipment list structures, systems, and components (SSCs) are acceptable	<del>Yes / No /</del> NA

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in accordance with the original guidance and in accordance with NEI 12-06 Section H.5 C <sub>10%</sub> capacity criteria? If the licensee did not perform the ESEP, did they perform an evaluation consistent with the guidance in NEI 12-06, Section H.4.4, Steps 2 and 3, including the evaluation of FLEX components that were not previously evaluated to GMRS or 2 times the SSE?	<del>Yes / No</del> / NA	
Notes from staff reviewer: The licensee stated that FLEX items not included in the ESEP were evaluated and qualified for the DBNPS MSSHI. The licensee performed an analysis in accordance with NEI 12-06 Section H.5 and concluded that these items have adequate C <sub>10%</sub> capacities. Deviation(s) or deficiency(ies) and Resolution: None Consequence(s): None		
<ul> <li>The NRC staff concludes:</li> <li>The licensee has evaluated seismic adequacy of equipment used in support of FLEX strategy consistent with the NEI 12-06, Appendix H guidance.</li> </ul>	Yes / <del>No</del>	

III. Inherently / Sufficiently Rugged Equipment	
Appendix H, Section 4.4 of NEI 12-06, Revision 2 documents the	
process and justification for inherently and sufficiently rugged SSCs.	
The licensee:	
Documented the inherently and sufficiently rugged SSCs	Yes/ <del>No</del>
consistent with the NEL 12-06 Appendix H quidance	1007110
consistent with the NET 12-00 Appendix in guidance.	
Notes from staff reviewer: The process to identify inherently rugged iter	ns is
documented in Section 2.3 of the DBNPS MSA report dated August 9, 2	017.
Deviation(s) or deficiency(ies) and Resolution: None	
Consequence(s): None	

The NRC staff concludes:	
<ul> <li>The licensee's assessment of inherently and sufficiently</li> </ul>	Yes / <del>No</del>
rugged SSCs met the intent of the NEI 12-06, Appendix H	
guidance.	

## Evaluation of Components Not Covered by ESEP IV. The ESEP specifically excluded the evaluation of certain components of the FLEX strategy in an effort to provide stakeholders with nearterm confidence in a plant's seismic capacity. However, licensees will be required to complete those evaluations as part of the Path 4 MSA to demonstrate compliance with the impending rule. Were the following components, not evaluated in the ESEP, evaluated as part of the MSA? : Yes / No FLEX Storage Building Yes / No / NA Non-seismic CAT I structures Yes / No Operator Pathways credited in FLEX strategy Yes / No Tie down of FLEX portable equipment Seismic interactions Yes / No o Masonry block wall Yes / No Piping attached to tanks Yes / No Flooding from non-seismically robust tanks Yes / No o Distributed systems (Piping/conduit/raceways/cable trays) Yes / No o Other potential areas of interaction Yes / No FLEX equipment haul paths Yes / No / NA Other equipment (list in Staff Reviewer Notes) Yes / No Did the licensee provide adequate description/documentation of the evaluation?

Notes from staff reviewer: The licensee stated that a walkdown was performed to cover other items not addressed during the ESEP. As a result, items were tied down and secured to prevent seismic interaction. Other miscellaneous items were positioned far

enough (8 ft) from FLEX equipment. Liquefaction was covered in the mitigation strategies review (DBNPS Engineering Evaluation Report 600984768).

Deviation(s) or deficiency(ies) and Resolution: The licensee's MSA submittal did not mention anything about masonry walls. The NRC staff confirmed that masonry block walls were addressed in the NTTF 2.3 seismic walkdown reports (ADAMS Accession No. ML12125A242) as having adequate seismic capacity, based on calculations presented in response to IE Bulletin 80-11, "Masonry Wall Design."

Consequence(s): None	
The NRC staff concludes:	
<ul> <li>The licensee followed the NEI 12-06, Appendix H guidance in evaluating SSCs not deemed inherently rugged.</li> </ul>	Yes / <del>No</del>

# V. Spent Fuel Pool (SFP) Cooling

Per NEI 12-06, Appendix H, Section 4.4, licensees need to evaluate the adequacy of SFP cooling equipment to the GMRS. Most plants include the Order EA-12-051 SFP Level Instrument as part of the strategy.	
The licensee:	
<ul> <li>Clearly identified the SSCs and locations of the equipment that is part of the final FLEX SFP cooling strategy.</li> </ul>	Yes / <del>No</del>
<ul> <li>Clearly stated the seismic design basis (e.g. SSE) of the equipment used in the strategy.</li> </ul>	Yes / <del>No</del>
<ul> <li>Provided adequate description or documentation of the SFP cooling equipment's evaluation to the GMRS. Portable equipment and flexible hoses do not need to be evaluated.</li> </ul>	<del>Yos /</del> No
Notes from staff reviewer: The NRC staff confirmed that the SFP coolin	g equipment
described in the licensee's FIP was reevaluated to the GMRS as docum	nented in DBNPS
Calculation No. 2734296-C-140 Revision 1 prepared by ABS Consulting	<b>]</b> .
Deviation(s) or deficiency(ies) and Resolution: None	
Consequence(s): None	-

The NRC staff concludes:

The licensee followed the NEI 12-06, Appendix H guidance in Yes / Ne evaluating SFP cooling.

VI. High Frequency (HF)

Per NEI 12-06, Appendix H, Section 4.4, licensees with GMRS exceedance of the SSE above 10 Hz need to evaluate bi-stable components such as relays using the methodology described in NEI 12-06, Section H.4.2. The HF evaluation may have been submitted under separate letter or may be sent as an attachment to the MSA Report. The staff review checklist is included as an attachment to this report.	
<ul> <li>The licensee:</li> <li>GMRS exceeds the SSE above 10 Hz.</li> <li>Provided a HF evaluation as described in NEI 12-06, Section H.4.2.</li> <li>Appeared to follow the guidance for the HF evaluation.</li> <li>Provided results of demand vs. capacity with identification of resolutions as needed.</li> </ul>	Yes / <del>No</del> Yes / <del>No / NA</del> Yes / <del>No / NA</del> Yes / <del>No / NA</del>
Notes from staff reviewer: About 80 components were identified for HF documented in Table A-1 provided in the MSA report. No modifications Deviation(s) or deficiency(ies) and Resolution: None Consequence(s): None	evaluation, as were required.
<ul> <li>The NRC staff concludes:</li> <li>The licensee's component capacity evaluation met the intent of the HF guidance.</li> </ul>	Yes / <del>-No</del>

### VII. Conclusions:

The NRC staff assessed the licensee's implementation of the MSA guidance for DBNPS. Based on its review, the NRC staff concludes that the licensee's implementation of the MSA meets the intent of the guidance. The staff concludes that through the implementation of the MSA guidance, the licensee identified and evaluated the seismic capacity of the mitigating strategies equipment to ensure functionality will be maintained following a seismic event up to the GMRS. As noted in the review checklist, the staff identified one deviation that did not impact the adequacy of the MSA and no exceptions were taken from the guidance. The licensee did not identify any necessary equipment modifications or changes to the strategy.

In summary, the NRC staff has reviewed the seismic hazard MSA for DBNPS. The NRC staff concludes that sufficient information has been provided to demonstrate that the licensee's plans for the development and implementation of guidance and strategies under Order EA-12-049 appropriately address the reevaluated seismic hazard information stemming from the 50.54(f) letter.

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