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September 24, 2013 L-13-312

10 CFR 50.54(f)

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

SUBJECT:

Beaver Valley Power Station, Unit Nos. 1 and 2
Docket No. 50-334, License No. DPR-66
Docket No. 50-412, License No. NPF-73
Updated Submittal of FENOC Response to NRC Request for Information Pursuant to
10 CFR 50.54(f) Regarding the Seismic Aspects of Recommendation 2.3 of the NearTerm Task Force Review of Insights from the Fukushima Dai-ichi Accident
(TAC Nos. MF0092 and MF0093)

On March 12, 2012, the Nuclear Regulatory Commission (NRC) issued a letter titled, "Request for Information Pursuant to Title 10 of the *Code of Federal Regulations* 50.54(f) Regarding Recommendations 2.1, 2.3, and 9.3 of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident," to all power reactor licensees and holders of construction permits in active or deferred status. Enclosure 3 of the 10 CFR 50.54(f) letter contains specific Requested Actions, Requested Information, and Required Responses associated with Recommendation 2.3 for Seismic Walkdowns. By letter dated November 27, 2012 (Agencywide Documents Access and Management System (ADAMS) Package Accession No. ML130080030), FirstEnergy Nuclear Operating Company (FENOC) submitted the 180-day response to the 10 CFR 50.54(f) letter. The required seismic walkdown reports were provided as Enclosures A, B, C, and D for Beaver Valley Power Station, Unit No. 1 (BVPS-1); Beaver Valley Power Station, Unit No. 2 (BVPS-2); Davis-Besse Nuclear Power Station (DBNPS); and Perry Nuclear Power Plant (PNPP), respectively.

In July 2013, the NRC staff conducted an audit of the Beaver Valley Power Station, Unit Nos. 1 and 2, seismic walkdown reports. Proposed changes to the seismic walkdown reports were discussed in an audit follow-up telephone call held on September 4, 2013 between NRC staff and FENOC. As discussed during this call, the seismic walkdown reports were changed to address the items resulting from the NRC audit and the items resulting from an internal FENOC assessment.

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The updated seismic walkdown reports are provided in electronic format on the enclosed CD-ROM. As requested by NRC guidance for electronic submissions, the attachment provides a listing of document components that make up the enclosed CD-ROM.

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

I declare under penalty of perjury that the foregoing is true and correct. Executed on September 권님, 2013.

Sincerely,

Eric A. Larson

Attachment:

Document Components on CD-ROM

Enclosures on CD-ROM:

Beaver Valley Power Station Unit 1 Near-Term Task Force Recommendation 2.3 Seismic Walkdown Report Revision 1

Beaver Valley Power Station Unit 2 Near-Term Task Force Recommendation 2.3 Seismic Walkdown Report Revision 1

cc: Director, Office of Nuclear Reactor Regulation (NRR) (w/o Enclosures)

NRC Region I Administrator (w/o Enclosures)

NRC Resident Inspector (w/o Enclosures)

NRR Project Manager (w/o Enclosures)

Director BRP/DEP (w/o Enclosures)

Site BRP/DEP Representative (w/o Enclosures)

Attachment L-13-312

Document Components on CD-ROM Page 1 of 1

<u>File Name</u>	<u>Size</u>
001 BVPS U1 Seismic Walkdown Rpt Rev1.pdf	27,654 KB
002 BVPS U1 Seismic Rpt Rev1 App A.pdf	15,964 KB
003 BVPS U1 Seismic Rpt Rev1 App B (1 of 2).pdf	34,018 KB
004 BVPS U1 Seismic Rpt Rev1 App B (2 of 2).pdf	38,462 KB
005 BVPS U1 Seismic Rpt Rev1 App C to App F.pdf	37,044 KB
006 BVPS U2 Seismic Walkdown Rpt Rev1.pdf	21,418 KB
007 BVPS U2 Seismic Rpt Rev1 App A.pdf	15,713 KB
008 BVPS U2 Seismic Rpt Rev1 App B (1 of 2).pdf	49,719 KB
009 BVPS U2 Seismic Rpt Rev1 App B (2 of 2).pdf	37,847 KB
010 BVPS U2 Seismic Rpt Rev1 App C to App E.pdf	35,656 KB