

WOLF CREEK

NUCLEAR OPERATING CORPORATION

Cleveland Reasoner
Site Vice President

May 9, 2017

WO 17-0045

U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

Reference: Letter WO 17-0011, dated March 9, 2017, from C. O. Reasoner, WCNOG, to USNRC

Subject: Docket No. 50-482: Replacement Copy of Redacted Version of Revision 30 of the Wolf Creek Generating Station Updated Safety Analysis Report

To Whom It May Concern:

Pursuant to the updating requirements of 10 CFR 50.71(e), Wolf Creek Nuclear Operating Corporation (WCNOG) submitted its Updated Safety Analysis Report (USAR), Revision 30, on March 9, 2017. The submittal satisfied the Final Safety Analysis Report (FSAR) updating requirements of the aforementioned regulation.

The Reference submitted a redacted USAR in accordance with the guidance of Regulatory Issue Summary (RIS) 2015-17, dated December 23, 2015. The enclosures to this letter are replacing the Reference enclosures in their entirety.

Enclosure I to this letter provides a replacement of the CD-ROM submittal of the redacted version of the Wolf Creek Generating Station (WCGS) USAR, Revision 30.

Enclosure II to this letter provides a replacement of the CD-ROM containing the redacted station-controlled drawings that are considered incorporated by reference into the USAR.

Enclosure III to this letter provides a replacement of the CD-ROM containing the Quality Program Manual, redacted USAR Fire Hazards Analysis, redacted EQSD-I, EQ Summary Document Section I Program Description, and EQSD-II, Equipment Qualification Summary Document Master List Section II, all of which are considered incorporated by reference into the WCGS USAR. This letter contains no commitments.

If you have any questions concerning this matter, please contact me at (620) 364-4171, or Cynthia R. Hafenstine at (620) 364-4204.

Sincerely,



Cleveland Reasoner

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- Enclosure I – CD-ROM with Redacted Updated Safety Analysis Report, Revision 30
- Enclosure II – CD-ROM with Redacted Updated Safety Analysis Report Controlled Figure Drawings, Revision 30
- Enclosure III – CD-ROM with Quality Program Manual, Redacted Updated Safety Analysis Report Fire Hazards Analysis, Redacted EQSD-I and EQSD-II

cc: B. K. Singal, w/e

Enclosure I to WO 17-0045

CD-ROM with Updated Safety Analysis Report, Revision 30

Subject

Enclosed is the CD-ROM submittal of the Wolf Creek Generating Station Updated Safety Analysis Report (WCGS USAR), Revision 30.

Contact Name Lucille Stone
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P.O. Box 411
Burlington, KS 66839
E-Mail Address lurocke@wcnoc.com
Phone Number 620-364-8831 ext. 4898

Document Components:

The CD-ROM labeled "USAR Rev 30, Current as of 3/9/2017, Publicly Available" contains the following files:

001_USAR.pdf	249 KB, publicly available
002_USARC01.pdf	926 KB, publicly available
003_USARC02.0.pdf	34.8 MB, publicly available
004_USARC02 Figures.pdf	35.5 MB, publicly available
005_USARC03.pdf	16.7 MB, publicly available
006_USARC04.pdf	2.34 MB, publicly available
007_USARC05.pdf	2.40 MB, publicly available
008_USARC06.pdf	11.5 MB, publicly available
009_USARC07.pdf	1.87 MB, publicly available
010_USARC08.pdf	1.93 MB, publicly available
011_USARC09.pdf	4.59 MB, publicly available
012_USARC10.pdf	1.46 MB, publicly available
013_USARC11.pdf	1.03 MB, publicly available
014_USARC12.pdf	876 KB, publicly available
015_USARC13.pdf	1.02 MB, publicly available
016_USARC14.pdf	376 KB, publicly available
017_USARC15.pdf	6.31 MB, publicly available
018_USARC16.pdf	56 KB, publicly available
019_USARC17.pdf	64 KB, publicly available
020_USARC18.pdf	1.23 MB, publicly available
021_USARNRCQ.pdf	376 KB, publicly available
022_USAR Rev. 30-loep.pdf	397 KB, publicly available

Enclosure II to WO 17-0045

CD-ROM with Redacted Updated Safety Analysis Report Controlled Figure
Drawings, Revision 30

Subject

Enclosed is the CD-ROM submittal of the Wolf Creek Generating Station Updated Safety Analysis Report (WCGS USAR) controlled figure drawings that are considered incorporated by reference into the WCGS USAR.

Contact Name Lucille Stone
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Phone Number 620-364-8831 ext. 4898

Document Components:

The CD-ROM labeled "USAR Rev.30 Controlled Figure Drawings, Current as of 1/30/2017, Publicly Available" contains the following files:

001_Chapter 1.pdf	14.6 MB, publicly available
002_Chapter 2.pdf	2.1 MB, publicly available
003_Chapter 5.pdf	2.1 MB, publicly available
004_Chapter 6.pdf	3.1 MB, publicly available
005_Chapter 7.pdf	1.25 MB, publicly available
006_Chapter 8.pdf	2.4 MB, publicly available
007_Chapter 9.pdf	27.8 MB, publicly available
008_Chapter 10.pdf	11.6 MB, publicly available
009_Chapter 11.pdf	27.5 MB, publicly available
010_Chapter 12.pdf	1.4 MB, publicly available
011_Chapter 18.pdf	497 KB, publicly available

Enclosure III to WO 17-0045

CD-ROM with Quality Program Manual, Redacted Updated Safety Analysis Report
Fire Hazards Analysis, Redacted EQSD-I and EQSD-II

Subject

Enclosed is the CD-ROM submittal of the Wolf Creek Generating Station Updated Safety Analysis Report Fire Hazards Analysis, Wolf Creek Quality Program Manual (WCQPM), and EQSD-I, EQ Summary Document Section I Program Description, and EQSD-II, Equipment Qualification Summary Document Master List Section II, all of which are considered incorporated by reference into the WCGS USAR.

Contact Name Lucille Stone
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Document Components:

The CD-ROM labeled "USAR Rev 30, Current as of 1/30/2017, Fire Hazards Analysis, QPM, EQSD-I and EQSD-II, Publicly Available" contains the following files:

001_WCQPM Rev 10A.pdf	263 KB, publicly available
002_E-1F9900 Rev 9.pdf	1.15 MB, publicly available
003_E-1F9905 Rev 8.pdf	16.0 MB, publicly available
004_E-1F9910 Rev 14.pdf	20.8 MB, publicly available
005_E-1F9915 Rev 8.pdf	1.43 MB, publicly available
006_XX-E-013 Rev 4.pdf	3.72 MB, publicly available
007_XX-E-013 Rev 4_CN002.pdf	440 KB, publicly available
008_XX-E-013 Rev 4_CN 003.pdf	541 KB, publicly available
009_EQSD-I Rev 11.pdf	6.2 MB, publicly available
010_EQSD-II Rev 28.pdf	3.7 MB, publicly available
011_M-663-00017A W05 1 to B1-98.pd	23.6 MB, publicly available
012_M-663-00017A W05 B1-99 to B2-40.pdf	31.7 MB, publicly available
013_M-663-00017A W05 B2-41 to B6-2.pdf	49.5 MB, publicly available
014_M-663-00017A W05 B6-3 to B7-79.pdf	28.3 MB, publicly available
015_M-663-00017A W05 B7-80 to B8-147.pdf	45.3 MB, publicly available
016_M-663-00017A W05 B8-148 to B13-25.pdf	33.9 MB, publicly available
017_M-663-00017A W05 B13-26 to G1A-63.pdf	42.7 MB, publicly available
018_M-663-00017A W05 G1A-64 to G1A-123.pdf	17.0 MB, publicly available
019_M-663-00017A W05 G1A-124 to G2A-3.pdf	15.7 MB, publicly available
020_M-663-00017A W05 G2B-1 to G2B-79.pdf	18.8 MB, publicly available
021_M-663-00017A W05 Att G3 to G3D-26.pdf	22.0 MB, publicly available
022_M-663-00017A W05 G3D-27 to G4D-19.pdf	20.6 MB, publicly available
023_M-663-00017A W05 Att G5 to Att H.pdf	19.1 MB, publicly available
024_M-653-00017A-W05-01.pdf	65 KB, publicly available
025_M-663-00017A-W05-02.pdf	165 KB, publicly available