

Cynthia R. Hafenstine Manager Regulatory Affairs

September 13, 2016

RA 16-0061

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

Subject:

Docket No. 50-482: Revision of Two Procedures that Implement the Radiological Emergency Response Plan (RERP) for Wolf Creek

Generating Station (WCGS)

Gentlemen:

Three procedures and one form that implement the WCGS RERP have been revised. The revised documents are identified below:

Procedures Effective Dates EPP 06-012, Rev. 14D August 15, 2016 AP 06-003, Rev. 1A August 29, 2016

The attached summary of the changes to the implementing procedures explains that these changes do not reduce the effectiveness of the WCGS RERP. This letter contains no commitments. If you have any questions concerning this matter, please contact me at (620) 364-4204.

ynthic Hafenstine

CRH/rlt

Attachment: Summary of Changes to Two Procedures That Implement the Wolf Creek Generating Station (WCGS) Radiological Emergency Response Plan (RERP)

K. M. Kennedy (NRC), w/a

C. F. Lyon (NRC), w/a

N. H. Taylor (NRC), w/a

Senior Emergency Preparedness Inspector (NRC), w/a

Senior Resident Inspector (NRC), w/a

AX45 NRL

Summary of Changes to Two Procedures That Implement the Wolf Creek Generating Station (WCGS) Radiological Emergency Response Plan (RERP)

1. Procedure EPP 06-012, "Dose Assessment," Rev. 14D

Changes included a number of administrative changes to improve consistency, correct format and spelling errors, and convert the procedure to Wolf Creek Nuclear Operating Corporation's VPROMS procedure software formatting. These changes to EPP 06-012 are all administrative or editorial in nature and do not reduce the effectiveness of the WCGS RERP.

2. Procedure AP 06-003, "Severe Accident Management," Rev. 1A

Administrative change to step 6.1.2 to correct grammar, change "is" to "are," and reformatted steps 6.2.1.4 and 6.2.1.5 to meet the Procedure Writer's Guide for IF/THEN statements. This change to procedure AP 06-003 is editorial in nature and does not reduce the effectiveness of the WCGS RERP.