



10 CFR 50.4 (b)(1)

July 26, 2016

LC-2016-0027

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555-0001

La Crosse Boiling Water Reactor
Facility Operating License No. DPR-45
NRC Docket Nos. 50-409 and 72-046

Subject: License Termination Plan Request for Support Documents

References:

- 1) Gerard van Noordennen, LaCrosseSolutions, Letter to U.S. Nuclear Regulatory Commission, "License Amendment Request for the License Termination Plan," dated June 27, 2016

The La Crosse Boiling Water Reactor (LACBWR) License Termination Plan (LTP) was submitted to the U.S. Nuclear Regulatory Commission (NRC) for review on June 27, 2016 as documented in Reference 1. During the acceptance review, the NRC requested support documents referenced in Technical Support Document (TSD) RS-TD-313196-004, "LACBWR Soil DCGL and Concrete BFM Dose Factors." Specifically, the request was to provide the RESRAD output files listed on page 57 of the TSD. This correspondence provides the requested information.

Enclosure 1 provides the RESRAD input and output files in CD format. Enclosure 2 contains a preflight status report identifying any noncompliance issues with NRC electronic submittal guidance that could not be resolved due to the source of the information being submitted. All submitted information is in legible format.

There are no regulatory commitments made in this submittal. If you should have any questions regarding this submittal, please contact me at (224) 789-4025.

Respectfully,

for 
Gerard van Noordennen
Vice President Regulatory Affairs

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NM5526

LaCrosseSolutions

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Enclosures

Enclosure 1: TSD RS-TD-313196-004 Identified RESRAD Output Files

Enclosure 2: Preflight Status Report

cc: Marlayna Vaaler, U.S. NRC Project Manager (2 copies of the enclosures)
Regional Administrator, U.S. NRC, Region III (1 copy of the enclosures)
Service List (Cover letter only, no enclosures)

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Enclosure 2

Preflight Report

for

Enclosure 1 to LC-2016-0027

This document serves as preflight report for Enclosure 1 to the letter LC-2016-0027. The following files do not pass pre-flight criteria or do not meet NRC criteria, but text is word searchable with clarity/legibility of high quality.

Reference Document Name	File Name	Preflight Status	Reason
RS-TD-313196-004 LACBWR Soil DCGL and Concrete BFM Dose Factors	RS-TD-313196-004, Rev 0, Final	Failed	Document contains scanned document (unembedded fonts), logos, backgrounds, and signatures < 300 ppi, clear and legible
	Alt Scenario Soil Resident Gardener 20151019	Passed	
	Alternate Scenario WTB 20151019	Passed	
	LACBWR BFM Drilling Spoils Area Factor 20151014	Passed	
	LACBWR BFM Remaining Structures DSR Summary Report 20151019	Passed	
	LACBWR BFM RS Uncertainty Analysis Uncertainty Report 20150901	Passed	
	LACBWR BFM Rx Above 619 DSR Summary Report 20151019	Passed	
	LACBWR BFM Rx Above 619 Uncertainty Analysis Uncertainty Report 20150901	Passed	
	LACBWR BFM Rx Below 619 DSR Summary Report 20151019	Passed	
	LACBWR BFM Rx Below 619 Uncertainty Analysis Uncertainty Report 20150901	Passed	
	LACBWR BFM WGTV Summary Report 20151019	Passed	
	LACBWR BFM WGTV Uncertainty Analysis Uncertainty Report 20150901	Passed	
	LACBWR BFM WTB Summary Report 20151019	Passed	
	LACBWR BFM WTB Uncertainty Analysis Uncertainty Report 20150901	Passed	
	LACBWR Buried Pipe Excavation Circ 03_26_16	Passed	
	LACBWR Buried Pipe Excavation Group 03_26_16	Passed	

	LACBWR Buried Pipe Insitu Circ 12_01_15	Passed	
	LACBWR Buried Pipe Insitu Group 12_01_15	Passed	
	LACBWR Soil Area Factor 1 m2 20151019	Passed	
	LACBWR Soil Area Factor 2 m2 20151019	Passed	
	LACBWR Soil Area Factor 5 m2 20151019	Passed	
	LACBWR Soil Area Factor 10 m2 20151019	Passed	
	LACBWR Soil Area Factor 100 m2 20151019	Passed	
	LACBWR Soil DCGL Initial Suite Summary Report 20151014	Passed	
	LACBWR Soil Uncertainty Analysis Uncertainty Report Initial Suite 20150903	Passed	