



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

April 22, 2016

LICENSEE: Wolf Creek Nuclear Operating Corporation

FACILITY: Wolf Creek Generating Station

SUBJECT: SUMMARY OF APRIL 12, 2016, PUBLIC MEETING WITH WOLF CREEK NUCLEAR OPERATING CORPORATION REGARDING THE APPROACH TO FIBER PENETRATION AND HEAD LOSS TESTING FOR WOLF CREEK GENERATING STATION (CAC NO. MC4731)

On April 12, 2016, a Category 1 public meeting was held between the U.S. Nuclear Regulatory Commission (NRC) staff and representatives of Wolf Creek Nuclear Operating Corporation (WCNOC, the licensee) and its contractors at NRC Headquarters, Rockville, Maryland. The purpose of the meeting was to discuss the licensee's planned fiber penetration and head loss testing approach for Wolf Creek Generating Station (WCGS). The testing is part of the licensee's resolution of Generic Safety Issue (GSI)-191, "Assessment of Debris Accumulation on Pressurized Water Reactor (PWR) Sump Performance." The meeting notice and agenda are located in the Agencywide Documents Access and Management System (ADAMS) at Accession No. ML16095A297.

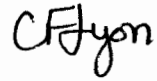
The licensee presented information on the background and content of the proposed testing plan (ADAMS Accession Nos. ML16095A078 (Licensee Slides for the Meeting Discussion), ML16095A092 (Large Scale Penetration and Head Loss Test Plan), ML16095A085 (Large Scale Head Loss Test Specification), and ML16095A080 (Large Scale Penetration Test Specification)). Testing is planned to begin on May 9, 2016, at the Alden Research Laboratory facility in Holden, Massachusetts.

The NRC staff queried the licensee about several aspects of the proposed Alden large-scale fibrous debris penetration and head loss test plan and discussed potential challenges. No regulatory decisions were made at the meeting.

A list of meeting attendees is enclosed. No Public Meeting Feedback forms were received.

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Please direct any inquiries to me at 301-415-2296, or Fred.Lyon@nrc.gov.

A handwritten signature in black ink, appearing to read 'C. Lyon'.

Carl F. Lyon, Project Manager
Plant Licensing Branch IV-1
Division of Operating Reactor Licensing
Office of Nuclear Reactor Regulation

Docket No. 50-482

Enclosure:
List of Attendees

cc w/encl: Distribution via Listserv

LIST OF ATTENDEES

APRIL 12, 2016, PUBLIC MEETING

WITH WOLF CREEK NUCLEAR OPERATING CORPORATION

APPROACH TO GSI-191 TESTING

FOR WOLF CREEK GENERATING STATION

Licensee Attendees

M. Dinger, WCNO
J. Knust, WCNO
R. Holloway, WCNO
L. Haber, Alden
E. Baumhoff, Alden
R. Walker, Enercon
H. Li, Enercon

U.S. Nuclear Regulatory Commission

S. Smith, SSIB
A. Russell, SSIB
V. Cusumano, SSIB
F. Lyon, LPL4-1

Members of the Public

J. Leavitt, Alion
D. Munoz, Alion
T. Sande, Enercon*

*by audiobridge. Several other members of the public from Enercon, Alion, WCNO, and Entergy also listened on the audiobridge.

Enclosure

Please direct any inquiries to me at 301-415-2296, or Fred.Lyon@nrc.gov.

/RA/

Carl F. Lyon, Project Manager
Plant Licensing Branch IV-1
Division of Operating Reactor Licensing
Office of Nuclear Reactor Regulation

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ARussell, SSIB
PKlein, ESGB
MYoder, ESGB
ASmith, SSIB
MDiaz-Colon, ESGB

**ADAMS Accession Nos.: Meeting Notice ML16095A297, Summary ML16106A174,
Handouts ML16095A078, ML16095A092, ML16095A085, and ML16095A080**

OFFICE	NRR/DORL/LPL4-1/PM	NRR/DORL/LPL4-1/LA	NRR/DORL/LPL4-1/BC	NRR/DORL/LPL4-1/PM
NAME	FLyon	JBurkhardt	RPascarelli (LRegner for)	FLyon
DATE	04/18/16	04/18/16	04/21/16	04/22/16

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