

Dustin Hamman
Director Nuclear and Regulatory Affairs

March 16, 2023 RA 23-0013

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

Subject: Docket No. 50-482: Containment Inservice Inspection Program Third

Interval, Second Period, Refueling Outage 25 Owner's Activity Report

Commissioners and Staff:

Enclosed is the Wolf Creek Nuclear Operating Corporation (WCNOC) Owner's Activity Report (Form OAR-1, Report Number WCRE-36 Rev. 5, I3-P2-RF25) for containment inservice inspections performed after Wolf Creek Generating Station's (WCGS) Refueling Outage 24 (RF24) that concluded on May 15, 2021, and up to, and including, WCGS' Refueling Outage (RF25) that concluded on November 20, 2022. RF25 was the first refueling outage of the second period of the third interval of the WCNOC Containment Inservice Inspection Program. The enclosed report is submitted pursuant to the requirements of paragraph IWA-6240 of the 2013 Edition of Section XI of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code and ASME Code Case N-532-5 and N-892.

This letter contains no commitments. If you have any questions concerning this matter, please contact me at (620) 364-4204.

Sincerely,

Dustin T. Hamman

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DTH/jkt

Enclosure: WCNOC Containment ISI Form OAR-1, Report Number WCRE-36, I3-P2-RF25

cc: S. S. Lee (NRC), w/e
R. J. Lewis (NRC), w/e
G. E. Werner (NRC), w/e
Senior Resident Inspector (NRC), w/e

ENCLOSURE

Wolf Creek Nuclear Operating Corporation Containment Inservice Inspection Program Owner's Activity Report (Form OAR-1, Report Number WCRE-36, I3-P2-RF25) (4 pages)

FORM OAR-1 OWNER'S ACTIVITY REPORT

Report Number WCRE-36, I3-P2-RF25				
Plant Wolf Creek Generating Station, 1550 Oxen Lane Northeast, Burlington, Kansas 66839				
Unit No. 1 Commercial service date 9-3-1985 Refueling outage no. RF-25				
Current inspection interval 3rd				
(1st, 2nd, 3rd, 4th, other)				
Current inspection period 2nd				
(1st, 2nd, 3rd) Edition and Addenda of Section XI applicable to the inspection plans 2013 Edition				
Date and revision of inspection plans WCRE-36 Rev. 5, dated 3-6-2023				
Edition and Addenda of Section XI applicable to repair/replacement activities, if different than the inspection plans				
same				
Code Cases used for inspection and evaluation: N-532-5, N-892 (if applicable, including cases modified by Case N-532 and later revisions)				
CERTIFICATE OF CONFORMANCE I certify that (a) the statements made in this report are correct; (b) the examinations and tests meet the Inspection Plan as required by the ASME Code, Section XI; and (c) the repair/replacement activities and evaluations supporting the completion of RF-25 conform to the requirements of Section XI. (refueling outage number) Signed Asy Assult ISI Engineer Date 03/07/23				
CERTIFICATE OF INSERVICE INSPECTION				
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by The Hartford Steam Boiler Inspection and Insurance Company of Hartford, CT have inspected the items described in this Owner's Activity Report, and state that, to the best of my knowledge and belief, the Owner has performed all activities represented by this report in accordance with the requirements of Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the repair/replacement activities and evaluation described in this report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection. Commissions 15482 INAC National Board Number and Endorsement				
Date				

TABLE 1 ITEMS WITH FLAWS OR RELEVANT CONDITIONS THAT REQUIRED EVALUATION FOR CONTINUED SERVICE

Examination	Item Description	Evaluation Description	
Category and			
Item Number			
E-A E1.30	Moisture Barrier 2000' Elevation, Zone 1	The containment liner to concrete floor interface is degraded requiring rework. This condition was evaluated under IWE-3122.3 and found that rework can be deferred 1 cycle per IWE-3512. The containment liner to concrete floor interface is degraded requiring rework. This condition was evaluated under IWE-3122.3 and found that rework can be deferred 1 cycle per IWE-3512.	
E-A E1.30	Moisture Barrier 2000' Elevation, Zone 2		

TABLE 2 ABSTRACT OF REPAIR/REPLACEMENT ACTIVITIES REQUIRED FOR CONTINUED SERVICE

Code Class	Item Description	Description of Work	Date Completed Note 1	Repair/Replacement Plan Number	
None					

ATTACHMENT 1

As specified in the inspection plan, WCRE-36, this attachment is added to meet the requirements of 10 CFR 50.55a(b)(2)(viii)(H) and 10 CFR 50.55a(b)(2)(ix)(A)(2)

10 CFR 50.55a(b)(2)(viii)(H)

As noted in WCRE-36, there are no inaccessible areas identified that meet the criteria of this section.

10CFR 50.55a(b)(2)(ix)(A)(2)

As noted in WCRE-36, there are no inaccessible areas identified that meet the criteria of this section.