

A unit of American Electric Power

Indiana Michigan Power Cook Nuclear Plant One Cook Place Bridgman, MI 49106 IndianaMichiganPower.com

AEP-NRC-2016-63 10 CFR 50.55a

July 26, 2016

Docket No.: 50-315

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

Donald C. Cook Nuclear Plant Unit 1 Form OAR-1, Owner's Activity Report

This letter provides a copy of Form OAR-1, Owner's Activity Report, for inservice inspection activities performed at Donald C. Cook Nuclear Plant Unit 1 through the completion of the Unit 1 Cycle 27 refueling outage. This report meets the requirements of the American Society of Mechanical Engineers (ASME) Code Case N-532-5, "Repair/Replacement Activity Documentation Requirements and Inservice Summary Report Preparation and Submission," Section XI, Division 1. This code case is used as an alternative to the requirements of the ASME Boiler and Pressure Vessel Code, Section XI, Article IWA-6000, as approved by Regulatory Guide 1.147, "Inservice Inspection Code Case Acceptability, ASME Section XI, Division 1," Revision 17, for the current inspection interval.

The Authorized Code Inspection Company is OneCIS Insurance Co., of Lynn, Massachusetts. The Authorized Nuclear Inspector is Gary Brouette.

There are no new or revised commitments in this letter. Should you have any questions, please contact Mr. Michael K. Scarpello, Regulatory Affairs Manager, at (269) 466-2649.

Sincerely,

Here Mark Lloyd Engineering Vice President

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Enclosure: Form OAR-1, Owner's Activity Report for Donald C. Cook Nuclear Plant Unit 1 Cycle 27 Refueling Outage

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c: R. J. Ancona – MPSC, w/o enclosure A. W. Dietrich – NRC Washington DC MDEQ – RMD/RPS, w/o enclosure NRC Resident Inspector C. D. Pederson – NRC Region III A. J. Williamson – AEP Ft. Wayne, w/o enclosure

ENCLOSURE TO AEP-NRC-2016-63

FORM OAR-1, OWNER'S ACTIVITY REPORT FOR DONALD C. COOK NUCLEAR PLANT UNIT 1 CYCLE 27 REFUELING OUTAGE

FORM OAR-1 OWNER'S ACTIVITY REPORT

Report Number_ 1-2016-4-2-02					
Plant Cook Nuclear Plant, One Cook Place, Bridgman, MI 49106					
Unit No1 Commercial service date <u>8/23/1975</u> Refueling outage no. <u>U1C27</u>					
Current inspection interval <u>4th for Components and Supports (C&S) and 2nd for Containment ISI (CISI) Program</u> (1st, 2nd, 3rd, 4th, other)					
Current inspection period 2nd for C&S and 2nd for CISI					
راجتر عمل (اجتر عمل عمل) Edition and Addenda of Section XI applicable to the inspection plans <u>2004 Edition/No Addenda</u>					
Date and revision of inspection plans_11/13/2015, Revision 5 for C&S: and 4/8/2014, Revision 3 for CISI					
Edition and Addenda of Section XI applicable to repair/replacement activities, if different than the inspection plans					
Edition and Addenda are the same as the Inspection Plans					
Code Cases used for inspection and evaluation: <u>C&S:N-526. N-566-2, N-624.N-716, N-722-1 CISI: N-649, N-751</u> (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 U1C27					
conform to the requirements of Section XI.					
signed Asastron Ellison, ISI Program Date 6-30-2016					
Owner or Owner's Designee, Title Dig Nor					
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 <u>OneCIS Insurance Co.</u> of <u>Lynn, MA</u> 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. MB 9291, N, I, NS, NS1					
Inspector's Signature (National Board Number and Endorsement)					
Date6/30/16					

D.C. Cook Nuclear Unit 1

Table 1

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Items with flaws or relevant conditions that required evaluation for continued service

Examination Category	Item Number	Item Description	Evaluation Description
B-P	B15.10	Pressure retaining components system leakage test	Dry Boric Acid was found at the bottom of Loop 2. Per AR 2016-5258, Evaluation concluded 1-PP-45-2, Unit 1 Reactor Coolant Pump #2, has an active leak. Work Order 55480543 has been created to resolve this leakage.

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D.C. Cook Nuclear Unit 1 Table 2

Abstract of repair/replacement activities required for continued service

Code Class	Item Description	Description of Work	Date Complete	Repair / Replacement Plan Number
None	None	None		None
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