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January 22, 2024

10 CFR 50.73

GO2-24-006

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

Subject: **COLUMBIA GENERATING STATION, DOCKET NO. 50-397
LICENSEE EVENT REPORT NO. 2024-001-00**

Dear Sir or Madam:

Transmitted herewith is Licensee Event Report No. 2024-001-00 for Columbia Generating Station. This report is submitted pursuant to 50.73(a)(2)(i)(B).

There are no commitments being made to the Nuclear Regulatory Commission by this letter. If you have any questions or require additional information, please contact Mr. Z. K. Dunham, Regulatory Affairs Manager, at (509) 377-4735.

Executed on this 22nd day of January, 2024.

Respectfully,

DocuSigned by:
A blue ink signature of David P. Brown, written in a cursive style.
D199DB13836043F...

David P. Brown
Site Vice President

Attachment: Licensee Event Report 2024-001-00

cc: NRC Region IV Regional Admin
NRC Region IV Project Manager
NRC Senior Resident Inspector/988C
C.D. Sonoda – BPA/1399

NRC FORM 366

(10-01-2023)

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0104

EXPIRES: 03/31/2024

**LICENSEE EVENT REPORT (LER)**

(See Page 2 for required number of digits/characters for each block)

(See NUREG-1022, R.3 for instruction and guidance for completing this form
<http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1022/r3/>)

Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the FOIA, Library, and Information Collections Branch (T-6 A10M), U. S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by email to Infocollections.Resource@nrc.gov, and the OMB reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0104), Attn: Desk Officer for the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; email: oira_submission@omb.eop.gov. The NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the document requesting or requiring the collection displays a currently valid OMB control number.

1. Facility Name Columbia Generating Station	☒ 050	2. Docket Number 397	3. Page 1 OF 2
	☐ 052		

4. Title Failure to Track Operability Requirements of Transversing In-Core Probe Valves
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5. Event Date			6. LER Number			7. Report Date			8. Other Facilities Involved		
Month	Day	Year	Year	Sequential Number	Revision No.	Month	Day	Year	Facility Name	☐ 050	Docket Number
11	21	2023	2024	001	00	1	22	2024	N/A	☐ 050	N/A
									N/A	☐ 052	N/A

9. Operating Mode 1	10. Power Level 100%
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11. This Report is Submitted Pursuant to the Requirements of 10 CFR §: (Check all that apply)

☒ 10 CFR Part 20	☐ 20.2203(a)(2)(vi)	☒ 10 CFR Part 50	☐ 50.73(a)(2)(ii)(A)	☐ 50.73(a)(2)(viii)(A)	☐ 73.1200(a)
☐ 20.2201(b)	☐ 20.2203(a)(3)(i)	☐ 50.36(c)(1)(i)(A)	☐ 50.73(a)(2)(ii)(B)	☐ 50.73(a)(2)(viii)(B)	☐ 73.1200(b)
☐ 20.2201(d)	☐ 20.2203(a)(3)(ii)	☐ 50.36(c)(1)(ii)(A)	☐ 50.73(a)(2)(iii)	☐ 50.73(a)(2)(ix)(A)	☐ 73.1200(c)
☐ 20.2203(a)(1)	☐ 20.2203(a)(4)	☐ 50.36(c)(2)	☐ 50.73(a)(2)(iv)(A)	☐ 50.73(a)(2)(x)	☐ 73.1200(d)
☐ 20.2203(a)(2)(i)	☒ 10 CFR Part 21	☐ 50.46(a)(3)(ii)	☐ 50.73(a)(2)(v)(A)	☒ 10 CFR Part 73	☐ 73.1200(e)
☐ 20.2203(a)(2)(ii)	☐ 21.2(c)	☐ 50.69(g)	☐ 50.73(a)(2)(v)(B)	☐ 73.77(a)(1)	☐ 73.1200(f)
☐ 20.2203(a)(2)(iii)		☐ 50.73(a)(2)(i)(A)	☐ 50.73(a)(2)(v)(C)	☐ 73.77(a)(2)(i)	☐ 73.1200(g)
☐ 20.2203(a)(2)(iv)		☒ 50.73(a)(2)(i)(B)	☐ 50.73(a)(2)(v)(D)	☐ 73.77(a)(2)(ii)	☐ 73.1200(h)
☐ 20.2203(a)(2)(v)		☐ 50.73(a)(2)(i)(C)	☐ 50.73(a)(2)(vii)		

☐ OTHER (Specify here, in abstract, or NRC 366A).**12. Licensee Contact for this LER**

Licensee Contact Valerie Lagen, Principal Licensing Engineer	Phone Number (Include area code) 509.372.5507
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13. Complete One Line for each Component Failure Described in this Report

Cause	System	Component	Manufacturer	Reportable to IRIS	Cause	System	Component	Manufacturer	Reportable to IRIS

14. Supplemental Report Expected

☒ No	☐ Yes (If yes, complete 15. Expected Submission Date)	15. Expected Submission Date	Month	Day	Year

16. Abstract (Limit to 1326 spaces, i.e., approximately 13 single-spaced typewritten lines)¹

On November 21, 2023, at 1043, Columbia Generating Station was in Mode 1 at 100% reactor power when a clearance order to support maintenance on Transversing In-Core Probe (TIP) squib valves TIP-V-7 and TIP-V-8 [ISV] was lifted prior to completion of the required post maintenance testing (PMT). This was discovered by the oncoming Operations Shift on November 22, 2023. These valves function as one means of primary containment [NH] isolation of the TIP guide tubes. The final PMT was completed with the system declared operable on November 22, 2023 at 0921.

The Required Actions of Technical Specification (TS) 3.6.1.3.A were ineffectively implemented to ensure penetration flow path isolation for a period of 22 hours and 38 minutes which initiates Required Action E.1 to be in Mode 3 within 12 hours.

The cause of the event was determined to be Operations Crews did not effectively use established procedure guidance and forms when determining and tracking post maintenance testing requirements to restore operability of TS related components.

NRC FORM 366A

(10-01-2023)

U.S. NUCLEAR REGULATORY COMMISSION



LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

(See NUREG-1022, R.3 for instruction and guidance for completing this form
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APPROVED BY OMB: NO. 3150-0104

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1. FACILITY NAME Columbia Generating Station	☒ 050	2. DOCKET NUMBER 397	3. LER NUMBER		
	☐ 052		YEAR 2024	SEQUENTIAL NUMBER 0001	REV NO. 00

NARRATIVE

Plant Conditions: Mode 1, 100 percent power

Description of Events:

On 11/16/2023, Operating Crews hung clearance D-TIP-V7 & 8-001 to support Work Order 02205641 to replace the Transversing In-Core Probe (TIP) squib valves for TIP-V-7 and TIP-V-8 [ISV]. Limiting condition of operation (LCO) Tracking Sheet was opened to track operability and compliance with Technical Specification (TS) 3.6.1.3, Primary Containment Isolation Valves. TIP-V-1 and 2 were verified closed and deactivated per clearance order, which provided administrative means to satisfy Technical Specification Action Statement (TSAS) 3.6.1.3.A.1 and 3.6.1.3.A.2.

On November 21, 2023, at 1043 the clearance order to support maintenance on Transversing In-Core Probe (TIP) squib valves TIP-V-7 and TIP-V-8 was lifted prior to completion of the required post maintenance testing (PMT). This was discovered by the oncoming Operations Shift on November 22, 2023. These valves function as one means of primary containment [NH] isolation of the TIP guide tubes. The final PMT was completed and the system was declared operable on November 22, 2023 at 0921. A review of TIP guide tube system parameters during the period administrative control was not maintained confirms no loss of containment isolation.

The Required Actions of Technical Specification (TS) 3.6.1.3.A were ineffectively implemented to ensure penetration flow path isolation for a period of 22 hours and 38 minutes which initiates Required Action E.1 to be in Mode 3 within 12 hours.

Reportability:

This event is reportable as an Operation or Condition Prohibited by TS 10 CFR 50.73(a)(2)(i)(B).

Cause:

The event was determined to be caused by:

The cause of the event was determined to be Operations Crews did not effectively use established procedure guidance and forms when determining and tracking post maintenance testing requirements to restore operability of TS related components.

Corrective Actions Taken:

Coaching of Control Room Supervisor
 Communication of Operational Experience and Lessons Learned to Crews, Revision of Standard Clearance Order, and Conducted an Extent of Condition Evaluation

Safety Significance: The integrity of the TIP guide path penetration was confirmed for the period administrative control was not maintained. There was no loss of safety function.

Previously Similar Events:

None Identified