

Alex L. Javorik Vice President, Engineering P.O. Box 968, Mail Drop PE04 Richland, WA 99352-0968 Ph. 509-377-8555 F. 509-377-2354 aljavorik@energy-northwest.com

June 30, 2016 GO2-16-098

EA-13-109 10 CFR 50.54(f)

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

Subject: COLUMBIA GENERATING STATION, DOCKET NO. 50-397

> ENERGY NORTHWEST'S FOURTH SIX-MONTH STATUS UPDATE REPORT FOR THE IMPLEMENTATION OF NUCLEAR REGULATORY COMMISSION (NRC) ORDER EA-13-109, ORDER TO MODIFY LICENSES WITH REGARD TO RELIABLE HARDENED CONTAINMENT VENTS CAPABLE OF OPERATION UNDER SEVERE ACCIDENT

CONDITIONS

- References: 1. Letter dated June 6, 2013, from E. J. Leeds (NRC) to Licensees with Mark I and Mark II Containments, "Issuance of Order to Modify Licenses with Regard to Reliable Hardened Containment Vents Capable of Operation under Severe Accident Conditions"
 - 2. Letter GO2-15-175 dated December 16, 2015, from A. L. Javorik (Energy Northwest) to NRC, "Energy Northwest's Response to NRC Order EA-13-109 – Overall Integrated Plan for Reliable Hardened Containment Vents under Severe Accident Conditions Phases 1 and 2. Revision 1"

Dear Sir or Madam,

By Reference 1, the NRC issued Order EA-13-109, which required licensees to implement a reliable hardened containment vent capable of operation under severe accident conditions. Reference 1 also requires the submission of 6-month update reports on the status of implementing the overall integrated plan (OIP) for the reliable hardened containment vent. Reference 2 transmitted the OIP for the implementation of Phases 1 and 2 for the reliable hardened containment vent.

The enclosure provides the fourth 6-month update report on the status of implementation of NRC Order EA-13-109.

There are no new or revised regulatory commitments contained in this submittal.

Page 2 of 2

If you have any questions or require additional information, please contact Ms. L. L. Williams at (509) 377-8148.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on this 29th day of Tune, 2016.

Respectfully,

A. L. Javorik

Vice President, Engineering

Enclosures: As stated

cc: NRC Region IV Administrator

NRC NRR Project Manager

NRC Senior Resident Inspector/988C

CA Sonoda – BPA/1399

ENCLOSURE

COLUMBIA GENERATING STATION, DOCKET NO. 50-397

FOURTH SIX-MONTH STATUS UPDATE REPORT FOR THE IMPLEMENTATION OF NUCLEAR REGULATORY COMMISSION (NRC) EA-13-109, ORDER TO MODIFY LICENSES WITH REGARD TO RELIABLE HARDENED CONTAINMENT VENTS CAPABLE OF OPERATION UNDER SEVERE ACCIDENT CONDITIONS

Enclosure Page 1 of 4

1.0 Introduction

By Reference 1, the Nuclear Regulatory Commission (NRC) issued Order EA-13-109 to Columbia Generating Station (Columbia). Reference 1 also required submittal of an overall integrated plan (OIP) describing how compliance with the hardened containment vent system (HCVS) requirements described in the Order will be achieved and also required the submittal of status reports at six month intervals. This enclosure provides Energy Northwest's fourth six-month status report for Phases 1 and 2 of NRC Order EA-13-109 and includes an update of the remaining milestones including any changes to the compliance method or schedule.

2.0 Milestone Accomplishments

The completion date of the wetwell (WW) design has been moved to December of 2016 to account for a change in the engineering support firm on the project.

3.0 Milestone Schedule Status

The table below provides the status of the remaining reporting requirements from EA-13-109.

Correspondence and Reports

Milestone	Target Completion Date	Activity Status	Comments (Include date changes in this column)
EA-13-109 Overall Integrated Implementation Plan (Phase 1)	June 2014	Complete	GO2-14-107 6/30/2014
1 st 6-Month Status Report for EA 13-109 Phase 1	Dec. 2014	Complete	GO2-14-175 12/17/2014
2 nd 6-Month Status Report for EA 13-109 Phase 1	June 2015	Complete	GO2-15-093 6/30/2015
Submit EA-13-109 Overall Integrated Plan for Phase 2 and Phase 1 6-month Update	Dec 2015	Complete	GO2-15-175 12/16/ 2015
4 th 6-Month Update Report for EA 13-109 Phases 1 & 2	Jun 2016	Complete	This Letter
5 th 6-Month Update Report for EA 13-109 Phases 1 & 2	Dec 2016		
6 th 6-Month Update Report for EA 13-109 Phases 1 & 2	Jun 2017		
Issuance of Energy Northwest's letter of compliance with NRC Order EA-12-049 and Order EA-13-109, Phase 1	Aug 2017		
7 th 6-Month Update Report for EA 13-109 Phase 2	Dec 2017		

Enclosure Page 2 of 4

8 th 6-Month Update Report for EA 13-109 Phase 2	Jun 2018	
9 th 6-Month Update Report for EA 13-109 Phase 2	Dec 2018	
10 th 6-Month Update Report for EA 13-109 Phase 2	Jun 2019	
Issuance of Energy Northwest's letter of compliance with NRC Order EA-13-109, Phase 2	Aug 2019	

The following tables provide the status of the non-reporting milestones reported in Reference 2.

Order EA-13-109 Phase 1 Milestone Schedule:

Milestone	Target Completion Date	Activity Status	Comments {Include date changes in this column}
Hold preliminary/conceptual design meeting	June 2014	Complete	
WW Design Engineering Complete	May 2016	In Progress	Dec 2016
WW Operation Procedure Changes Developed	Mar 2017		
Site Specific WW Maintenance Procedure Developed	June 2017		
WW Training Complete	Apr. 2017		
WW Installation Complete	May 2017		
WW Procedure Changes Active	May 2017		
WW Walk Through Demonstration/Functional Test	June 2017		

Enclosure Page 3 of 4

Order EA-13-109 Phase 2 Milestone Schedule

Milestone	Target Completion Date	Activity Status	Comments {Include date changes in this column}
Hold preliminary/conceptual design meeting	Jul 2016		
Design Engineering On- site/Complete	Jul 2018		
Operations Procedure Changes Developed	Jan 2019		
Site Specific Maintenance Procedure Developed	Jan 2019		
Training Complete	Apr 2019		
Implementation Outage	May 2019		
Procedure Changes Active	May 2019		
Walk Through Demonstration/Functional Test	Jun 2019		

4.0 Changes to the Compliance Method

The changes to the Phase 1 actions for the EA-13-109 severe accident capable venting scenario can be summarized by the following:

- The HCVS will be made operational by manual action from the remote operating station (ROS) at the appropriate time based on the start of the ELAP. Nitrogen will be manually aligned to allow remote operation of the pneumatically operated primary containment isolation valves (PCIV). Breaching of the rupture disk will use the same nitrogen system used for the HCV primary containment valve operation.
- The remote operating station containing the solenoid pilot valves (SPV) will have a locked nitrogen supply valve versus a cabinet with lockable cover/door. The SPVs will have the ability to be manually bypassed verses the ability to be manually operated.

No changes to the Phase 2 actions are planned.

5.0 Need for Relief/Relaxation and Basis for the Relief/Relaxation

No new relaxation is being requested.

Enclosure Page 4 of 4

6.0 Status of HCV Open Items

The tables in the attachment to this enclosure provide a summary and status of the remaining open since the initial submittal of the OIP (Reference 2.

7.0 References

- Letter dated June 6, 2013, from E. J. Leeds (NRC) to Licensees with Mark I and Mark II Containments, "Issuance of Order to Modify Licenses with Regard to Reliable Hardened Containment Vents Capable of Operation under Severe Accident Conditions"
- 2. Letter GO2-15-175 dated December 16, 2015, from A. L. Javorik (Energy Northwest) to the NRC, "Energy Northwest's Response to NRC Order EA-13-109 –Overall Integrated Plan for Reliable Hardened Containment Vents Under Severe Accident Conditions Phases 1 and 2, Revision 1"
- NRC letter dated March 25, 2015, from M. K. Halter (NRC) to M. E. Reddemann (Energy Northwest), "Columbia Generating Station - Interim Staff Evaluation Relating to Overall Integrated Plan in Response to Phase 1 of Order EA-13-109 (Severe Accident Capable Hardened Vents)"
- 4. Letter dated June 16, 2015, from S. Monarque (NRC) to M. E. Reddemann (Energy Northwest), "Columbia Generating Station Report for the Audit Regarding Implementation of Mitigation Strategies and Reliable Spent Fuel Pool Instrumentation Related to Orders EA-12-049 and EA-12-051"

Attachment Page 1 of 7

	List of Overall HCV Integrated Plan Open Items			
HCV OIP Open Item	Action	Status	Comment	
OI-HCV-01	Provide resolution of the potential secondary containment bypass leakage path in the first 6-month update of the HCVS OIP	CLOSED	Closed per EN Letter GO2-14-175. Columbia will use a rupture disk to prevent secondary containment bypass leakage.	
OI-HCV-02	Evaluate the location of the ROS for accessibility.	OPEN		
OI-HCV-03	Determine the location of the portable air compressor and evaluate for accessibility under Severe Accident HCVS use.	OPEN		
	Including connection point(s)			
	Including refueling operations			
OI-HCV-04	Evaluate the location of the FLEX DG for accessibility under Severe Accident HCVS use.	OPEN		
	Including connection point(s)			
	Including refueling operations			
OI-HCV-05	Confirm suppression pool heat capacity	CLOSED	Closed per EN Letter GO2-14-175. Calculation ME-02- 14-02, Revision 0, Appendix C confirms that there is sufficient heat capacity in the suppression pool water when at a minimum Technical Specification level to control pressure in containment before venting commences.	

Attachment Page 2 of 7

List of Overall HCV Integrated Plan Open Items			
HCV OIP Open Item	Action	Status	Comment
OI-HCV-06	Determine the method of qualification for each instrument	OPEN	
OI-HCV-07	Complete the evaluation to determine accessibility, habitability, staffing sufficiency, and communication capability of the ROS.	OPEN	
OI-HCV-08	Identify design codes after design is finalized.	OPEN	
OI-HCV-09	Equipment qualifications will include temperature, pressure, radiation level, and total integrated dose from the effluent vent pipe at local and remote locations.	OPEN	
	Provide site-specific details of the EOPs when available.		
OI-HCV-10	Develop procedures for Severe Accident Water Addition (SAWA) and Severe Accident Water Management (SAWM)	OPEN	
OI-HCV-11	FLEX air compressors need to be credited to recharge air lines for HCVS components after 24 hours.	OPEN	
OI-HCV-12	SAWA/SAWM flow is controlled using hose installed valves and mechanical flow elements (EA-12-049 actions). Location of these valves and flow elements will need to be considered per HCVS-FAQ-12.	OPEN	
OI-HCV-13	Reconcile the out-of-service provisions for HCVS/SAWA with the provisions documented in Columbia's PPM 1.5.18, Managing B.5.b and FLEX Equipment Unavailability.	OPEN	

Attachment Page 3 of 7

	List of Overall HCV Integrated Plan Open Items			
HCV OIP Open Item	Action	Status	Comment	
OI-HCV-14	Complete the evaluation to determine accessibility, habitability, staffing sufficiency, and communication capability during SAWA/SAWM	OPEN		
OI-HCV-15	Perform MAAP analysis for NEI 13-02 figures C-2 through C-6 and determine the time sensitive SAWM actions	OPEN		
OI-HCV-16	Develop procedure for line-up and use of HCVS	OPEN		
OI-HCV-17	Add sound powered phone extension cable for instrument rack E-IR-85 to inventory procedure SOP-FLEX-EQUIPMENT-STORAGE	OPEN		
OI-HCV-18	Evaluate deployment pathways for severe accident capable criteria	OPEN		
OI-HCV-19	Develop required training and frequency IAW the SAT process	OPEN		
OI-HCV-20	Incorporate approved language of OIP Attachment 2.1.D into site SAMG procedure(s)	OPEN		

Interim Stat	Interim Staff Evaluation of Phase 1 Request for Additional Information			
RAI Number ISE Report Section	Action	Status	Comment	
01 Section 3.2.1	Make available for NRC staff audit the location of the ROS.	OPEN		
02 Section 3.2.1	Make available for NRC staff audit the location of the portable air compressor.	OPEN		

Attachment Page 4 of 7

Interim Staff Evaluation of Phase 1 Request for Additional Information			
RAI Number			
ISE Report Section	Action	Status	Comment
03 Section 3.2.1	Make available for NRC staff audit the location of the portable diesel generators.	OPEN	
04 Section 3.2.1 Section 3.2.2.4 Section 3.2.2.5 Section 3.2.2.10 Section 3.2.4.1 Section 3.2.4.2 Section 3.2.5.2 Section 3.2.5.2	Make available for NRC staff audit an evaluation of temperature and radiological conditions to ensure that operating personnel can safely access and operate controls and support equipment.	OPEN	
05 Section 3.2.2.1 Section 3.2.2.2	Make available for NRC staff audit analyses demonstrating that HCVS has the capacity to vent the steam/energy equivalent of one percent of uprated licensed/rated thermal power (unless a lower value is justified), and that the suppression pool and the HCVS together are able to absorb and reject decay heat, such that following a reactor shutdown from full power containment pressure is restored and then maintained below the primary containment design pressure and the primary containment pressure limit.	OPEN	

Attachment Page 5 of 7

Interim Staff Evaluation of Phase 1 Request for Additional Information			
RAI Number			
ISE Report Section	Action	Status	Comment
06 Section 3.2.2.3 Section 3.2.2.5 Section 3.2.2.9 Section 3.2.2.10	Make available for NRC staff audit the descriptions of local conditions (temperature, radiation and humidity) anticipated during ELAP and severe accident for the components (valves, instrumentation, sensors, transmitters, indicators, electronics, control devices, etc.) required for HCVS venting including confirmation that the components are capable of performing their functions during ELAP and severe accident conditions.	OPEN	
07 Section 3.2.2.4 Section 3.2.6	Make available for NRC staff audit documentation of the HCVS nitrogen pneumatic system design including sizing and location.	OPEN	
08 Section 3.2.2.4 Section 3.2.6	Make available for NRC staff audit the final sizing evaluation for HCVS batteries/battery charger including incorporation into FLEX DG loading calculation.	OPEN	
09 Section 3.2.2.5	Make available for NRC staff audit documentation that demonstrates adequate communication between the remote HCVS operation locations and HCVS decision makers during ELAP and severe accident conditions.	OPEN	

Attachment Page 6 of 7

Interim Staff Evaluation of Phase 1 Request for Additional Information			
RAI Number			
ISE Report Section	Action	Status	Comment
10 Section 3.2.2.6	Provide a description of the strategies for hydrogen control that minimizes the potential for hydrogen gas migration and ingress into the RB or other buildings.	CLOSED	Energy Northwest will use Option number 5 of the NEI White Paper HCV-WP-03, Hydrogen/Carbon Monoxide Control Measures and add a check valve at the discharge end of the vent pipe to address the flammability of combustible gasses.
11 Section 3.2.2.9	Make available for NRC staff audit descriptions of all instrumentation and controls (existing and planned) necessary to implement this order including qualification methods.	OPEN	
12 Section 3.2.2.9	Make available for NRC staff audit documentation of an evaluation verifying the existing containment isolation valves, relied upon for the HCVS, will open under the maximum expected differential pressure during BDBEE and severe accident wetwell venting.	CLOSED	Columbia will be using an unused containment penetration and will be installing new containment isolation valves.
13 Section 3.4.1	Make available for NRC staff audit site specific details of the EOPs when available.	OPEN	

Attachment Page 7 of 7

Interim Staff Evaluation of Phase 1 Request for Additional Information			
RAI Number ISE Report Section	Action	Status	Comment
14 Section 3.4.4	Provide justification for not leak testing the HCVS every three operating cycles and after restoration of any breach of system boundary within buildings.	CLOSED	Columbia has adopted the current NEI guidance on testing and Inspection requirements as shown in Table 4-1

List of Remaining FLEX Integrated Plan Open Items Related to the HCV		
FLEX OIP Open Item	Action	Status
OI-FLEX-73	GOTHIC analyses will be confirmed, or revised, to bound the design of the hardened containment vent after the design is finalized. (This OI has been added to assure that the subject analyses reflect the design required by EA-13-109.)	OPEN