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CP-202000032 TXX-20001

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001 Ref 10 CFR 50.73

02/27/2020

SUBJECT: COMANCHE PEAK NUCLEAR POWER PLANT DOCKET NO. 50-446 MANUAL REACTOR TRIP DUE TO TRIP OF BOTH MAIN FEEDWATER PUMPS LICENSEE EVENT REPORT 446/20-001-00

Dear Sir or Madam:

Pursuant to 10CFR50.73, Vistra Operations Company LLC (Vistra OpCo), hereby submits the enclosed Licensee Event Report 446/20-001-00, "Manual Reactor Trip Due To Trip Of Both Main Feedwater Pumps" for Comanche Peak Nuclear Power Plant (CPNPP) Unit 2.

This communication contains no new licensing basis commitments regarding CPNPP Unit 2.

TEZZ NRR

TXX-20001 Page 2 of 2

If you have any questions regarding this submittal, please contact Gary L. Merka at 254-897-6613.

Sincerely,

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Thomas P. McCool

Enclosure

c - Scott A. Morris, Region IV Dennis Galvin, NRR Resident Inspectors, Comanche Peak

NRC FORM 366			U.S. NUCLEAR REGULATORY COMMISSION APPROVED BY OMB: NO. 3150-0104 EXPIRI Estimated burden per response to comply with this mandatory collect														
(04-2018)				CENSEE	Reported lessons learn industry. Send comment			response to comply with this mandatory collection request: 80 hours. Inned are incorporated into the licensing process and fed back to nents regarding burden estimate to the Information Services Branch									
A A A A A			LICENSEE EVENT REPORT (L (See Page 2 for required number of digits/characters for ea							(T-2 F to Info	(T-2 F43), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and						
			See NUREG-1022, R.3 for instruction and guidance for completing this form Washington, DC 20503. If a means used to impose an information collection										tion does not				
7	****	*o.	http://www	.nrc.gov/reading	<u>-rm/doc-(</u>	collectio	ns/nureg	s/statt/				ntly valid OMB control number, the NRC may not conduct or sponsor, and a equired to respond to, the information collection.					
1. Facility Name								2. Docket Ni	umber	-	3. Page	9					
Comanche Peak Nucle			iclear Pow	clear Power Plant					05000 446 1 OF			OF		4			
4. Title																	
Manual Reactor Trip Due To Trip Of Both Main Feedwater Pumps																	
5. Event Date			6. LER Number 7. Re				Report	Report Date			8. Other Facilities Involved						
Month	Month Day Year Year Sequential			Sequential Number	Rev No.				Facility Name r			Docke 050			t Number 00		
01	01	2020	2020 -	00	02 27 2020) Facility Name	Facility Name			Docket Number 05000					
9. Oj	perating	3 Mode	,	11. This F	Report is	Submitted Pursuant to the Requirem				ements c	of 10 CFR	§: (Che	ck all that a	all that apply)			
			20.2201(b)			20.2203(a)(3)(i)			50.73(a)(2)(ii)(A)			50.73(a)(2)(viii)(A)			(A)		
	1		20.2201	2	20.2203(a)(3)(ii)			50.73(a)(2)(ii)(B)				50.73(a)(2)(viii)	(B)			
1			20.2203	2	20.2203(a)(4)			50.73(a)(2)(iii)				50.73(a)(2)(ix)(/	A)			
			20.2203(a)(2)(i) 50.36(c)(1))(i)(A)) 50.73			(a)(2)(iv)(A)			50.73(a)(2)(x)			
10.	Power	Level	20.2203(a)(2)(ii) 50.36(c)(1)(ii)(A)					50.73(a)(2)(v)(A)					73.71(a)(4)				
			20.2203(a)(2)(iii) 50.36(c)(2)					50.73(a)(2)(v)(B)					73.71(a)(5)				
			20.2203(a)(2)(iv) 50.4			0.46(a)(3)(ii)			50.	50.73(a)(2)(v)(C)			73.77(a	73.77(a)(1)			
	100						0.73(a)(2)(i)(A) 			50.73(a)(2)(v)(D)			73.77(a)(2)(i)				
		20.2203(a)(2)(Vi) 50.73(a)(2)(i)(B)					50.73(a)(2)(vii) 73.77(a)(2)(ii)										
			50.73(a)(2)(i)(C)						Other (Specify in Abstract below or in NRC Form 366A)								
						12. Lic	ensee C	ontact	for this LER			<u> </u>					
Licensee Contact Gary Merka										Telephone Number (Include A 254-897-6613						ea Code)	
				13. Complet	e One Li	ne for e	ach Con	nponei	nt Failure Des	scribed i	in this Re	port					
Cause Syste		System	n Com	ponent Manu	ifacturer	Report	able to ICE	S (1)	Cause	System Component		Manufact	urer	Reportable to ICES			
		14.	. Supplemental Report Expected				45 5	(Month		ay	Year			
Yes (If yes, complete			15. Expected Submission Date) Vo						15. Expected Submission Date								
Abstra	act (Lim	it to 1400 :	spaces, i.e.,	approximately 1	4 single-	spaced t	ypewritte	en lines)								
At 12	53 on	January	1, 2020, 0	Comanche P	eak Nu	clear F	ower F	Plant (CPNPP) U	Init 2 w	as manı	ually trip	oped due f	o a lo	oss of	;	
Auxili	iary Co	ondense	r vacuum	on both Mair	n Feedw	ater P	umps f	that ca	aused both	Main F	eedwat	er Pum	ps to auto	matic	ally tr	rip on	
	low vacuum. All safety systems functioned as designed and the Unit 2 Auxiliary Feedwater Pumps started as designed due to trip of both Main Feedwater Pumps. There was no impact on Unit 1.																
	The cause of this event was neither the on-shift crew nor the leadership supporting them recognized, understood or addressed																
The o	ause -	of this ev or to thro	vent was r ttling the 4	ieither the or	1-Shift Ci denser	rew no	r the le valves	aders in the	nip suppor	ting the	em reco Correct	gnizea, live Act	ions inclue	oa or a de ren	addre noval	of the	
the risk prior to throttling the Auxiliary Condenser outlet valves in the closed direction. Corrective Actions include removal of the involved Operations personnel pending Performance Improvement plans, additional around the clock field and control room										m							
overs	sight fo	or two we	eks with o	daily roll-ups,	oral bo	ards fo	or all O	perat	ions persor	nnel, re	-perforn	nance o	of Leaders	hip ar	nd Te	am	
Effec	tivene		ssments fo	or crew comp	osition,	develo	oping E	Sehav	ioral Learni	ing Acti	vities, a	nd con	ducting a s	site w	Ide		
obse	bservation blitz. All times in this report are approximate and Central Standard Time unless noted otherwise.																
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NRC FORM 366A U.S. NUCLEAR REGULA	AISSION	N APPROVED BY OMB: NO. 3150-0104 EXPIRES: 03/31/2020									
(See NUREG-1022, R.3 for instruction and guidance for http://www.nrc.gov/reading-rm/doc-collections/nurego	his form	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 Information Services Branch (T-2 F43), U. S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.									
1. FACILITY NAME	i	2. DOCH	(ET NUMBER		i –	3. LER NUMBER					
Comanche Peak Nuclear Power Plant	05000-		446	YEAR 20	-	SEQUENTIAL NUMBER	-[rev no. 00			
NARRATIVE	1,										
I. DESCRIPTION OF THE REPORTABLE EV	VENT										
A. REPORTABLE EVENT CLASSIFICATION This event is reportable under 10CFR50.73(a)(2)(iv)(A), "Any event or condition that resulted in manual or automatic actuation of any of the systems listed in paragraph (a)(2)(iv)(B) of this section." The systems that actuated were the Unit 2 Reactor Protection System and the Unit 2 Auxiliary Feedwater System.											
B. PLANT CONDITION PRIOR TO EVENT At 1253 on January 1, 2020, Comanche Pea power.	k Nuclear F	Power P	lant (CPNPP) Unit 2 wa	s in MOI	DE	1 operating a	t 10(0%			
EVENT AND THAT CONTRIBUTED TO THE	C. STATUS OF STRUCTURES, SYSTEMS, OR COMPONENTS THAT WERE INOPERABLE AT THE START OF THE EVENT AND THAT CONTRIBUTED TO THE EVENT There were no structures, systems, or components that were inoperable prior to the event which contributed to the event.										
D. NARRATIVE SUMMARY OF THE EVENT, INCLUDING DATES AND APPROXIMATE TIMES On January 1, 2020, Operators (Utility, Licensed) were shutting down Circulating Water Pump 2-01 [EIIS:(NN)(P)], which is a normal plant activity to improve efficiency during the Winter months. The Circulating Water Pumps at CPNPP draw water from the Squaw Creek Reservoir (SCR) and, through a system of piping and valves, pass that water as a cooling medium through various components including the Main and Auxiliary Condensers, before discharging the water back into the SCR. Seasonal variation in the temperature of the SCR necessitates periodic shifting in the lineup of the Circulating Water Pumps and throttling cooling water flow to ensure maximum efficiency in plant operation.											
During adjustment of the Auxiliary Condenser Outlet Valves [EIIS:(SG)(PDCV)], Operators inadvertently closed both of the outlet valves simultaneously. This caused a loss of vacuum on both Main Feedwater Pumps [EIIS:(SJ)(P)] and both pumps automatically tripped on low vacuum. At 1253, CPNPP Unit 2 was manually tripped due to the trip of both Main Feedwater Pumps. The Unit 2 Auxiliary Feedwater Pumps started as designed due to trip of both Main Feedwater Pumps. There was no impact on Unit 1.											
E. THE METHOD OF DISCOVERY OF EACH COMPONENT OR SYSTEM FAILURE, OR PROCEDURAL PERSONNEL ERROR Operators (Utility, Licensed) in the Unit 2 Control Room received Feedwater Pump Turbine A and B trip alarms on the											
Main Control Board.											
II. COMPONENT OR SYSTEM FAILURES											
A. CAUSE OF EACH COMPONENT OR SYSTEM FAILURE Not applicable - No component or system failures were identified during this event.											
B. FALURE MODE, MECHANISM, AND EF Not applicable - No component or system fa	FECTS OF ilures were	EACH I Identifie	FAILED COMPONENT ed during this event.								
		····									

NRC FORM 366A U.S. NUCLEAR REGULA	ATORY COM	APPROVED BY OMB: NO. 3150-0104 EXPIRES: 03/31/2020								
(See NUREG-1022, R.3 for instruction and guidance for	SHEET		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 Information Services Branch (T-2 F43), U. S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resourcegonrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or							
http://www.nrc.gov/reading-rm/doc-collections/nureg			sponsor, and a person is not required to							
1. FACILITY NAME		2. DOCH		YEAR	REV					
Comanche Peak Nuclear Power Plant	05000-		446	20	NUMBER 001	<u>но.</u> - 00				
NARRATIVE	<u>. </u>		· · · · · · · · · · · · · · · · · · ·			<u> </u>				
C. SYSTEMS OR SECONDARY FUNCTION MULTIPLE FUNCTIONS Not applicable - No component or system fai				OF COMF	PONENTS WIT	Ή				
D. FAILED COMPONENT INFORMATION Not applicable - No component or system fai	lures were	identifie	d during this event.							
III. ANALYSIS OF THE EVENT										
A. SAFETY SYSTEM RESPONSES THAT C The Unit 2 Reactor Protection System and th			eedwater systems resp	onded as (designed.					
B. DURATION OF SAFETY SYSTEM TRAIN INOPERABILITY This event did not involve the inoperability of any safety systems.										
C. SAFETY CONSEQUENCES AND IMPLICATIONS OF THE EVENT A loss of normal feedwater is an ANS Condition II event (Faults of Moderate Frequency). This event is bounded by FSAR Section 15.2, "Decrease In Heat Removal By The Secondary System." When both of the Main Feedwater Pumps tripped, the reactor was manually tripped and the Auxiliary Feedwater System automatically started to provide feedwater to the steam generators.										
No automatic safety functions were exercised other than the expected automatic start of the Auxiliary Feedwater System and all plant safety systems responded as designed during the resultant transient. This event had no impact on nuclear safety, reactor safety, radiological safety, environmental safety, or the safety of the public. This event has been evaluated to not meet the definition of a safety system functional failure per 10CFR50.73(a)(2)(v).										
IV. CAUSE OF THE EVENT The cause of this event was neither the on-shift crew nor the leadership supporting them recognized, understood or addressed the risk prior to throttling the Auxiliary Condenser outlet valves in the closed direction. The potential risk to generation never entered the thinking of anyone involved in the task. Adjusting the CWP cooling flow was considered a routine task covered by procedure. Crew inexperience and the negative potential of that inexperience was not adequately considered or addressed.										
V. CORRECTIVE ACTIONS Immediate Corrective Actions included removal of the involved Operations personnel pending Performance Improvement plans, presentation of a case study on the preliminary causes of the event to all Operations personnel prior to assuming watch standing duties, additional around the clock field and control room oversight for two weeks with daily roll-ups, oral boards for all Operations personnel, and re-performance of Leadership and Team Effectiveness assessments for crew composition. Per the CPNPP Corrective Action Program, Behavioral Learning Activities will be developed to reinforce Operator Fundamentals, Nuclear Professional Fundamentals and Supervisory Intrusiveness. A site wide observation blitz will be conducted on challenging risk, preparation, and critical thinking in work preparation (including Pre-Job Briefs) and execution.										

NRC FORM 366A U.S. NUCLEAR REGUL	ATORY COM	TORY COMMISSION APPROVED BY OMB: NO			D. 3150-0104 EXPIRES: 03/31/2020					
(04-2018) LICENSEE EVENT REF CONTINUATION S (See NUREG-1022, R.3 for instruction and guidance for	HEET		Estimated burden per response to comply with this mandatory collection request: 80 hours. Represent lessons learned are incorporated into the licensing process and fed back to industry. Send comming garding burden estimate to the Information Services Branch (T-2 F43), U. S. Nuclear Regula Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, are the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office Management and Budget, Washington, DC 20503, If a means used to impose an inform collection does not display a currently valid OMB control number, the NRC may not conduct							
(See NUREG-1022, R.3 for instruction and guidance to http://www.nrc.gov/reading-rm/doc-collections/nure	gs/staff/sr1022	<u>?/r3/)</u>	collection does not display a currently sponsor, and a person is not required to	valid OMB respond to, ti	he infor	rmation collection.		conduct or		
1. FACILITY NAME	1	2. DOCK		VEAD		3. LER NUMBER SEQUENTIAL		REV		
Comanche Peak Nuclear Power Plant	05000-		446	YEAR 20	-	NUMBER 001	- [NO		
NARRATIVE	<u> - I</u>	<u> </u>		<u> </u>	<u>⊢</u>	I	<u>_ L</u>			
be sufficiently different from this event such	απαι previou			×•Θ μιεν						
NRC FORM 366A (04-2018)					Pa	ge <u>4</u>	of .	4		