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Fred Dacimo Vice President, Operations

March 11, 2003 NL-03-043

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Stop O-P1-17 Washington, D.C. 20555-0001

SUBJECT: Indian Point Nuclear Power Plant Unit 3 Docket No. 50-286 License No. DPR-64 Licensee Event Report # 2003-001-00

Dear Sir:

The attached Licensee Event Report (LER) 2003-001-00 is hereby submitted in accordance with the requirements of 10 CFR 50.73. This event is of the type defined in 10 CFR 50.73(a)(2)(iv) for an event recorded in Entergy's corrective action process as Condition Report CR-IP3-2003-00160.

Entergy is making no new commitments in this LER. Should you have any questions regarding this submittal, please contact Mr. John McCann, Manager of Licensing, Indian Point Energy Center at (914) 734-5074.

Very truly yours,

Frèd R. Dacimo Vice President, Operations Indian Point Energy Center

cc: See next page



Docket No. 50-286 NL-03-043 Page 2 of 2

cc: Mr. Hubert J. Miller Regional Administrator Region I U. S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, Pennsylvania 19406-1415

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Mr. Patrick D. Milano, Senior Project Manager Project Directorate I Division of Licensing Project Management U.S. Nuclear Regulatory Commission Mail Stop O-8-C2 Washington, DC 20555

INPO Record Center 700 Galleria Parkway Atlanta, Georgia 30339-5957

U.S. Nuclear Regulatory Commission Resident Inspectors' Office Indian Point 3 Nuclear Power Plant P.O. Box 337 Buchanan, NY 10511-0038

NBC FORM 366 U.S. NUCLEAR REGULATORY APPROVED BY OMB NO. 3150-0104 EXPIRES 7-31-2004																	
					SSION	Estimated burden per response to comply with this mandatory information collection request 50 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U S Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to be a series of the records Management Branch (T-6 E6).											
(See reverse for required number of digits/characters for each block)						<u>DISTEMPTC 007</u> , And to the Desk Officer, Unice of information and regulatory Attains, NEOB-10202 (3150-0104), Office of Management and Budget, Washington, DC 20503 If a means used to impose 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						2. DOCKET NUMBER				3. PAGE							
Indian Po	int Unit :	3								050	00	- 286				1 OF	5
4. TITLE								1									
Manual Reactor Trip Due to High Differential Pressure Between Condenser Sections																	
5. EVENT DATE				6. LI	ER NUMBER		7.	REPOR	T DATE		<u> </u>	8	. OTHER I	ACILIT	IES IN	VOLVED	
						DEV	1				FA	CILITY NAME		DOCKET NUMBER			
мо	DAY	YEAR	YEAR		YEAR SEQUENTIAL REV NUMBER NO M		мо	DAY	YE/	R			05000-				
											FACILITY NAME			DOCKET NUMBER			
1	13	2003	200)3	- 001 -	00	03	11	200)3			05000-				
9. OPER	ATING	4		1	1. THIS REPO	RT IS	SUBMIT	TED PL	URSUANT TO		TH	HE REQUIREMENTS OF 10		CFR §: (Check all that appli		apply)	
MOL				20 2201(b)		20,220	<u>)3(a)(3)(II)</u>			50.73(a)(2)(ii)(B)		50.73(a)(2)(ix)(A)					
10. PO	WER	100	20		201(0) 202(a)(1)	+-	20 220	03(a)(4	(3(a)(4)		v	50.73(a)(2)(ii	50.73(a)(2)(III)		0 / 3(2 2 71/2	$\frac{1}{2}$	
	, ,		202203(a)(1) 50		50 360	$\frac{\partial \Theta(1)(i)(A)}{\partial \Theta(1)(i)(A)}$			50.73(a)(2)(IV)(A)		73 71(a)(4)						
, î î î			20 2203(a)(2)(i) 50 5		50 360	<u>9(1)(1)(4)</u>			50.73(a)(2)(v	/(//) /)(B)	OTHER						
		4	20 2203(a)(2)(iii) 50 46		50 46	(a)(3)(u)		50.73(a)(2)(v)(C)		')(C)	NRC Form 366A			ct below of in			
r		ŝ		20 2	203(a)(2)(IV)		50 73	(a)(2)(i	(i)(A)		50.73(a)(2)(v)(D)		/)(D)				
27 de 12 de				20 2	203(a)(2)(v)		50 73	(a)(2)(ı)(B)			50.73(a)(2)(vii)		<u> </u>		* . * .	
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10 A. 14	20 2203(a)(3)(i) 50.73(a)(2)(ii)(A) 50 73(a)(2)(viii)(B)																
NAME	T2. LIGENSEE GUNTAGT FOR THIS LER																
John Ve	ntosa Si	vstem Fi	naine	erin	n Manager								(91	4) 73	6-52	24	
	1.000, 0	13. C	OMPL	ETE	ONE LINE F	OR E	ACH CC	MPO	NENT F	AILU	RE	DESCRIBED	IN THIS	REPO	RT		
								_									
CAUSE	SYS	ТЕМ С	COMPONENT		FACTURER		Portabl To Epix	.E	CAUSE		SYSTEM C		СОМРО	PONENT		CTURER	TO EPIX
~ · B	ĺк	E	мо		G080		Y										
	R	14. SUPP	LEME	NTA	L REPORT E	XPEC	TED					15. EXPE	CTED	MOI	NTH	DAY	YEAR
YES (If yes, complete EXPECTED SUBMISSION DATE) X NO DATE																	
16 ABSTR	ACT (Limi	t to 1400 s	maces	ie.	approximatel	v 15 s	sinale-si	naced	tvpewrit	ten li	nes	s)					
On J	January	13, 0)pera	ti	ons manu	all	y tri	pped	1 the	re	ac	ctor in a	ccord	ance	wit	ch Off	Normal
Oper	ating	Proced	lure	ON	DP-C-1 d	ue 1	to hi	.gh c	liffe	ren	iti	ial press	ure (dp) (betu	ween s	ections
	ine mai lenser	n conc sectio	iense on as	er. s a	result	of 1	up wa the t	rip	of t	a he	35	5 circula	ting v	wate	r pi	ump (Ci	WP)
whil	e the	36 CWI	e was	s ta	agged ou	t o	f ser	vice	e for	pl	ar	ned main	tenan	ce.	Alī	contr	ol rods
full	ly inse	erted.	The	pla	ant was	stal	biliz	ed i	in ho	t s	sta	andby wit lable an	h deca d the	ay h	eat rae	being	removed
aene	erators	did r	iense iot s	sta:	rt. The	au	xilia	iry f	Eeed	wat	er:	(AFW) s	ystem	aut	omat	cicall	у
star	started. The cause of the event was a high dp between condenser sections. The																
appa	apparent cause of the 35 CWP trip was a failure of the positive DC exciter lead																
The	The failure was a result of the lead rubbing against the motor dust cover due to																
impi	coper c	able p	posit	io	n during	aj	previ	ous	main	ten	ar	nce activ	ity.	Cor	rect	tive a	ctions
inc]	uded t	rouble	eshoo	oti	ng and r	epa	ir of	: th€	35 1036	CWP	, , ,	testing A disc	and r	epaı n of	r o	t the (even	CWP t and
mana	agement	c exped	tati	lon	s on hum	anj	perfc	orman	nce w	as	c	ommunicat	ed to	the	ma:	intena	nce
depa	irtment	and s	site	po	pulation	. Ma	ainte	enand	ce pr	oce	eđų	ire MTR-0	04-CW	Pwa	s re	evised	to
prov 052-	ude a Cws wi	cautio	n re revi	ga:	raing mo d to inc	tor Jude	exci ear	.ter	⊥ead ireme	s a nt	inc tro	i assembl	y aet d ins	ails pect	CWI	e moto	re PMP- rs
brou	ight or	n site	fron	n a	vendor.	T]	he ev	rent	had	no	ef	fect on	publi	c he	altl	n and	safety.

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LICENSEE EVENT REPORT (LER)					
FACILITY NAME (1)	DOCKET (2)	L	ER NUMBER (6)		PAGE (3)
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	
Indian Point Unit 3	05000-286	2003	001	00	2 OF 5
NARRATIVE (If more space is required, use additional copies	s of NRC Form 366,	4) (17)			
Note: The Energy Industry Identificat	tion System Cod	les are ide	ntified within	n bracket	s { }
DESCRIPTION OF EVENT					
differential pressure (dp) betw high dp was due to the trip of while the 36 CWP was tagged out 36 CWPs supply one section of t pumps in the same condenser sec section resulting in a high dp	ween section the 35 Circ t of service the three-se ction caused between adj	s of the culating to for plate ction co l a parti acent co	main conde Water {KE} nned mainte ndenser. 7 al loss of ndenser sec	enser {S Pump {E enance. The loss vacuum tions.	GG}. The P} (CWP) The 35 and s of both for that
On January 13, at approximately Load Commutated Inverter (LCI) Within approximately 15 seconds standby drive. Central Control light for the 35 CWP normal bre on after a few seconds followed dispatched operators and Instru- condition. Dispatched operator lights locally and attempts to approximately 0615 hours, CCR of the reactor at approximately 06 exceeding three inches differen	y 0608 hours drive and t s of the tra l Room (CCR) eaker open a d by a conde ument & Cont rs reported restart CWF operators en 618 hours, i ntial pressu	(NA) op (NA) o	ed to the s he 35 CWP t erators obs the 35 CWP vacuum ala) personnel CR that the unsuccessf OP-C-1 and ance with t en condense	tandby tripped served a standby trm. Op to invey reset ul. At manuall the proce	LCI drive. from the an indicator y light come perations yestigate the call fault y tripped cedure, for ions.
CCR operators observed the rod Annunciator (Manual Trip), and Trip). CCR operators entered H Trip or Safety Injection, then to Plant Operating Procedure (H plant was stabilized in hot sta condenser via the steam dump va control rods (AA) fully inserted there was no automatic start of Water (AFW) system (BA) automat Steam Generator level from full to function properly; 1) the 32 feed to its supply bus auto tra the Station Auxiliary Transform did not indicate as required at Gas radiation monitor (IL) R-1- 4) CCR received an AFW low flow 31 AFW pump recirculation valve	bottom ligh Turbine Tri Emergency Op ES-0.1, Rea POP) 3.1, Pl andby with d alves {V} ar ed. Station f the emerge tically star l power oper 2 Reactor Co ansferred fr mer {XFMR}, fter it ener 4 alarmed ar w alarm requ	ts, Reac p First berating actor Tri ant Shut lecay hea d the tr offsite mcy dies ted as e fation. bolant (A rom the U 2) the 3 rgized (r d spiked diring an unce with	tor Trip (F Out Annunci Procedure (p Response, down from 4 t being rel ansient ter power rema els {EK}. xpected due The followi B} Pump {P} nit Auxilia 2 source ra ead low), 3 then retur operator t Alarm Resp	T) Firs attor (F EOP) E- and tr 5% Powe cased to minated ined av The Aux to cha ing syst trippe ing det trippe ing det to the F cned to comanua conse Pr	st Out Reactor -0, Reactor ransitioned er. The to the main 1. All vailable and ciliary Feed anges in tems failed ed when the sformer to tector {IG} Plant Vent normal, and ally open th cocedure

NRC FORM 366AU.S. NUCLEAR REGULATORY COMMISS	ION				
FACILITY NAME (1)	DOCKET (2)	Ľ	ER NUMBER (6)	1	PAGE (3)
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	
Indian Point Unit 3	05000-286	2003	001	00	3 OF 5
NARRATIVE (If more space is required, use additional copies	; of NRC Form 366A	4) (17)			
At 0847 hours, a four hour non- was made to the NRC for a React accordance with 10 CFR 50.72(b) corrective action program (CAP) transient evaluation (Report No	-emergency n cor Protecti (2)(iv)(B).) as Conditi o. 03-01) wa	otificat on Syste Operat on Repor s comple	ion (Incide m (RPS) act ions record t CR-IP3-20 ted on Janu	ent Log cuation led the 003-0016 lary 14,	No. 35506) in event in the 50. A post , 2003.
The CWPs are motor-driven varia Chalmers {A180}. Each CW pump synchronous motor {MO} powered of the LCI {INVT} type. The motor excitation voltage controller for load commutation. The excit wave rectifier on the rotor to motors and LCI drives were manu are dedicated to serving indivi- that is used as a standby drive	Able speed t drive unit from an adj otor rotor (c shaft. Ex (EVC) {EC}. cer's rotor supply DC f ifactured by idual CW pum e and can re	ype pump consists ustable- field) i ccitation Control voltage ield cur g motors place an	s {P} manuf of a varia frequency p s excited h is control led excitat is rectifie rent to the Electric t . A sevent y failed de	Eactured able spectro power co by an ex- lled by tion is ed by a e motor is [G080]. th LCI is edicated	d by Allis- eed ontrol system kciter (DC the necessary 3 phase full . The CWP Six LCIs is a spare d LCI.
A detailed engineering evaluation RCP trip. The RCP breaker trip trip however no failure mechanic of motor currents showed no and satisfactory. The motor protect and found satisfactory. The RC were checked and no indications of the 6.9 KV breaker for the 5 degradation. The evaluation det are operating as designed and a	lon was perf y was initia Ism was iden omalies. Mo ctive relay CP bus tie b s of excessi 32 RCP did n etermined th are ready fo	ormed to ted by a tified. tor feed was chec reaker (ve curre ot show at the 3 or servic	determine n overcurre RCP motor er cable te ked for dar UT4-ST6) co nts were io signs of an 2 RCP and a e.	the cau ent prot testing sting or ontacts dentifie rcing, o associat	use of the 32 tection relay g and assessment results were miscalibration and arc chutes ed. Inspection overheating, or ted components
Instrument & Control technician detector (N-32) {DET} of the ex could not identify the cause of manufactured by Westinghouse EI tracking N-31 and was within it	ns performed «core nuclea f the detect lectric Corp ts testing f	trouble r instru or's imp oration requency	shooting or mentation s roper readi {W121}. Th and was re	n the 32 system ings. 2 ne detec eturned	2 source range (NIS) {IG} and The NIS was ctor began to service.
CAUSE OF EVENT					
The cause of the manual reactor The high dp in one section of the both CWPs in one condenser sect the 35 CWP while the 36 CWP was cause of the 35 CWP trip was a exciter rotor to the main rotor positive DC lead rubbing the mod a previous maintenance activity maintenance that installed a ne cools the upper motor bearing in instructions on coil replacement instructions and maintenance for replacement for the 35 CWP, in connects the exciter rotor to the operation and vibrated the control	c scram was the three se tion. The 1 s tagged out failure of r of the pum otor dust co y. The lead ew CWP motor lubricating nt but did n ailed to req adequate cle the main rot nection to t	a high d ction co oss of t for pla the DC e motor. wer due was ins upper o oil. The ot provi uest the arance w or. The he lug u	p between o ndenser was wo CWPs was nned mainte xciter lead The failu to impropen talled impri il reservoi e manufactu de specifio m. Subsequ as provideo DC lead ru ntil the co	condense s due to enance. d that oure was r cable roperly ir cool: urer, Gi t termin t termin t for th ubbed du connectio	er sections. b the loss of b the trip of The apparent connects the a result of the position during during previous ing coil that E provided hation during coil he DC lead that uring motor on failed.

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NRC FORM 366AU.S. NUCLEAR REGULATORY COMMISS	SION			
LICENSEE EVENT REPORT (LER)				
FACILITY NAME (1)	DOCKET (2)	LER NUMBE	7 (6)	PAGE (3)
		YEAR SEQUENT	IAL REVISION	-
Indian Point Unit 3	05000-286	2003 001	- 00	4 of 5
NARRATIVE (If more space is required, use additional copies	s of NRC Form 366/) (17)		
CORRECTIVE ACTIONS				
The following corrective action address the causes of this even	ns have been nt and preve	or will be perint recurrence.	formed und	er the CAP to
 controlled rectifier (SCR) w replaced. The shorted SCR w One power supply card (NPSE) predictive maintenance actic performed and test results w standby drive and the standh 14, 2003. The 36 CWP was tra- service. Troubleshooting was performed lugs. The positive DC lead and returned to service on C Immediately after discovery, Maintenance Department to di- expectations on human perfor A memorandum was issued to the describe the causes of the e- attention to detail. Maintenance PMP-052-CWS will H CWP motors brought on site f vendor to ensure proper asse 	was found sh was attribut) in the sta on. Functio were satisfa oy drive was ansferred to ed on the 35 and associa January 14, , a tailgate iscuss the e rmance. the Indian P event and re 04-CWP was r essary assem of revised t following an embly of exc	orted in the EVG ed to the damage ndby drive ECV of nal testing of t ctory. The 36 CV determined to 1 its normal driv CWP motor excit ted lug was repa 2003. meeting was hel vent and reinfor oint Energy Cent inforce manageme evised to include bly details to p o include a requ y refurbishment iter leads.	cabinet cabinet cabinet wa cabinet wa cabinet wa cabinet wa cabinet wa cabinet wa cabinet wa cabinet was cabinet cabinet cabinet cabinet cabinet cabinet cabinet cabinet	and was xciter wire. s replaced as a y drive was nsferred to the onal on January urned to and associated e CWP was tested Indian Point 3 ment population to ctation for on about motor currence. o inspect all by an outside
The event is reportable under 1 any event or condition that res systems listed under 10CFR50.73 10CFR50.73(a)(2)(iv)(A) apply i reactor scram or RT, and AFW.	lOCFR50.73(a sulted in ma 3(a)(2)(iv)(include the)(2)(iv)(A). Th nual or automat: B). Systems to reactor protect:	le license le actuati which the lon system	e shall report on of any of the requirements of (RPS) including
This event meets the reporting a RT occurred. In response to level changes, which occur afte	criteria be the RT, the er a RT from	cause the RPS wa AFWS actuated of full power.	as manuall due to ste	y actuated and am generator
PAST SIMILAR EVENTS				
A review of Licensee Event Repo any events that involved a RT o condenser.	orts (LERs) caused by hi	for the past two gh differential) years di pressure	d not identify in the

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FACILITY NAME (1)	DOCKET (2)	L	PAGE (3)			
		YEAR SEQUENTIA		REVISION NUMBER		
ndian Point Unit 3	05000-286	2003	- 001 -	00	5 of	5
ARRATIVE (If more space is required, use additional copies	of NRC Form 366A	A) (17)				
SAFETY SIGNIFICANCE						
 safety systems performed as des was expected due to steam gener high power levels. There were no significant poten reasonable and credible alterna and therefore cooling to a cond vacuum, loss of megawatts, or h condenser vacuum will result in than the Permissive P-8 setpoin RT. A loss of external electri described in FSAR Chapter 14. bounded by the FSAR analysis. RCP's normal 6.9 KV power source flow in reactor coolant loop 32 of one out of four RCPs from fu 14.1.6. Protection from a partit the P-7 Permissive, natural cirr Following RT, the affected RCP condition will be attained. The event was bounded by the FSAR a automatic and the reactor scram remained below the set point for aut the RT, the plant was stabilized 	atial safety atial safety ative condit lenser secti- high turbine a turbine a turbine a turbine a turbine a turbine a turbine t, a trip of cal load/tu The plant p The trip of the trip of the from Bus the loss all power is cal loss of reulation fl will contin the plant per malysis. F med immedia or pressuriz comatic safe ed in hot st	consequ ions. A on may r exhaust trip. W f the tu rbine tr erformed the 32 4 to Bus of forc an anal flow eve ow provi ue to co formed a cor this tely upo er PORV ty injec andby.	ences of th loss of a esult in a hood tempe hen the un rbine gener ip is an an as expected RCP, after 6, resulte ed RC flow yzed event nt is provi des adequat ast down an s expected event rod of n a manual or code sai	nis even CWP (e loss of eratures it load rator in nalyzed ed and t transfe ed in lo caused in FSAF ided by te cooli nd a sta and the control RT. RC fety val	actuall a RT fr a RT. B a Section a	CWP) er er a 32 rced oss elow t trip re tion g

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