The Light

COMPANY Houston Lighting & Power South Texas Project Electric Generating Station P. O. Box 289 Wadsworth, Texas 77483

> June 10, 1992 ST-HL-AE-4115 File No.: G26 10CFR50.73

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555

# South Texas Project Unit 1 Docket No. STN 50-498 Licensee Event Report 88-035, Revision 1 Regarding Nonperformance of a Required Surveillance Test for a Component Cooling Water Valve Due to an Inadequate Procedure

On June 17, 1988, Houston Lighting & Power (HL&P) submitted Licensee Event Report (LER 88-035) regarding a missed surveillance test for a Component Cooling Water valve due to an inadequate procedure. Pursuant to 10CFR50.73, HL&P submits Revision 1 of LER 88-035 which revises two corrective actions.

A review of the original response to this LER was performed and it was determined that these two corrective actions were impractical to maintain. The revised corrective actions will provide for a quality, high integrity program while ensuring a more efficient utilization of resources. The revised corrective actions are in accordance with the Inservice Testing Program for Pumps and Valves and the Surveillance Testing Program. The revised portions of the LER are marked with change bars in the right margin.

If you should have any questions on this matter, please contact Mr. C. A. Ayala at (512) 972-8628 or me at (512) 972-7205.

William J. Jump

Manager, Nuclear Licensing

JMP/1f

Attachment: Licensee Event Report 88-035, Rev. 1 (South Texas Unit 1)

IFIL

LER\92121001.U1

9206160246 920610 PDR ADOCK 05000498 \* Subsidiary of Houston Industries Incorporated

Houston Lighting & Power Company South Texas Project Electric Generating Station

CC:

Regional Administrator, Region IV Nuclear Regulatory Commission 611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011

George Dick, Project Manager U.S. Nuclear Regulatory Commission Washington, DC 20555

J. I. Tapia Senior Resident Inspector c/o U. S. Nuclear Regulatory Commission P. O. Box 910 Bay City, TX 77414

J. R. Newman, Esquire Newman & Holtzinger, P.C. 1615 L Street, N.W. Washington, DC 20036

D. E. Ward/T. M. Puckett Central Power and Light Company P. O. Box 2121 Corpus Christi, TX 78403

J. C. Lanier/M. B. Lee City of Austin Electric Utility Department P.O. Box 1088 Austin, TX 78767

K. J. Fiedler/M. T. Hardt City Public Service Board P. O. Box 1771 San Antonio, TX 78296 ST-HL-AE-4115 File No.: G26 Page 2

Rufus S. Scott Associate General Counsel Houston Lighting & Power Company P. O. Box 61867 Houston, TX 77208

INPO Records Center 1100 Circle 75 Parkway Atlanta, GA 30339-3064

Dr. Joseph M. Hendrie 50 Bellport Lane Bellport, NY 11713

D. K. Lacker Bureau of Radiation Control Texas Department of Health 1100 West 49th Street Austin, TX 78756-3189

Revised 10/11/91

L4/NRC/

LICENSEE EVENT REPORT (LER)						ION EETIMA INFORI COMME AND R REDUL THE FL OF MAI	APPROVED OMBINO 3160-0104 EXPIRES 4/30/92 EXPIRES 4/30/92 ESTIMATED BURGER REPONSE TO COMPLY WITH THO APPOINTION COLLECTION REQUEST 50.0 HRS FORWARD COMMENTS RECARDING BURDEN ESTIMATE TO THE RECORD AND REPORTS MANADEMENT BRANCH (P350), US NUCLEA REGULATORY COMMISSION WASHINGTON DC 2055, AND TI THE FAPERWORK REDUCTION PROJECT (2160-0104), OFFIC OF MANAGEMENT AND BUDDET WASHINGTON DC 20503										
ACILITY ITLENE Va	name on nper	for	Sou man to	th ice an	Texas of a Inac	, Req	Unit Juired Juate	1 1 Surve: Procedu	illand ure	ce Test	for a	0 15 10 10 Compone	10 10		1 OF	b 4 ter	
EVE	NT DATE	(6)	1		LER NUMB	6 (6)		REPORT	DATE 12	and the second second second	OTHE	R FACILITIES INVI	DLYES	D (6)			
MONTH DAY YEAR			YER	SEQUENT	AL	ALE VIENO	MONTH DA	Y VEAR	-	FACILITYN	AMIS	00	DOCKET NUMBERIS				
					- acres	-		and the second second		-			0	151010	101	1.1	
0   5	1 8	8 8	8	8	0 3	5	-6 p	0 6 1 4	990				0	151010	101	1.1	
OFE	RATING	- 11	THE	REPOR	T IS SUBM	TTED	PURBUANT	TO THE REQUIR	REMENTS DI	10 CFR 5 /C	hack one or mor	e st the following) t	10				
MODE IN/ 5			20.402(b)			-	20.406(c) 6			50.73(4)(2)(iv)		-	7.3.71(6)				
		-	20.405(s)(1)(i) 20.405(s)(1)(ii)			-	50.38(c)(2) 50			50.73(k)(2)(v)		73.71(c) OTHER (Specify in Abstract below and in Text NRC For					
				20.606(e)(1)(iu) X 20.608(e)(1)(iv)				60.73(e)(2)(i) 60.73(e)(2)(ii)			60.73(a)(2)(v)) 60.73(a)(2)(v))	(11 <b>A</b> ) (18)	L	365.4.1			
				20.406	(#1(5)(v)	haiter		00.73(#1(2)((()			50.73(a)(2)(a)		4				
		-						LICENSEE CONT	ACT FOR T	HIS LER (12)			121	EPHONE NUM	DEP		
	Ch	arl	25	Aya	la -	su	pervi	sing Li	censi	ng Eng	ineer	AREA CODE 5 1 2	9	725	86	28	
					COMPL	TE D	INE LINE FO	R EACH COMPO	NENT FAILU	RE DESCRIBED	D IN THIS REP.	DAT (13)					
CAUSE	SYSTEM	COMP	ONEN		MANUFAC TUREN		REPORTABLE TO NPRDS CAUSE SYSTEM COMPONENT		MANUFAC YURER	MANUFAC REPORT TURER TO NEE			ABLE RDS				
D		1	1		11												
	1	1	11		11					11	111	1.1.1					
					BUPPL	EMEN	TAL REPOR	T EXPECTED (14	6)		and the state of the second	EXPEC	TRO	MONTE	DAY	YEAR	
	11+ yes, a	ompiete l	SPEC	rea su	MISSION D	ATE		X	10			SUBMIS DATE	181 181		1	1	

On May 18, 1988, while the plant was in Mode 5, the System Engineer found that the Component Cooling Water (CCW) Train 1B valve operability test performed on February 11, 1988, had not yet been evaluated for change in stroke time per ASME Section XI. The evaluation was performed and the results indicated that one of the valves covered by the test required an increased testing frequency. Due to the lack of a timely review, two required surveillances had been missed. Immediate review of the latest valve operability surveillance for CCW Train 1B, performed on May 13, 1988, showed the valve of concern within its allowable stroke time. The missed surveillance testing was due to a lack of timely review of the surveillance test package, which resulted from an inadequate tracking program. Surveillance frequency for the affected valve was increased, and a verification of review was performed for other ASME Section XI surveillance test packages. To prevent recurrence of the event, the surveillance program has been revised to provide an improved system to track surveillance test packages through the review cycle and to alert responsible personnel to test packages not receiving timely attention. The Independent Safety Engineering Group performed a review of this and similar events, with no adverse findings.

LER\92121001.U1

LED)	AND DECEMPENT DECEMPENT AND DESCRIPTIONS OF			
LICENSEE EVENT REPORT (LER) TEXT CONTINUATION				
DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (2)		
than setting a	YEAR SEQUENTIAL REVISION NUMBER NUMBER			
0 5 0 0 0 4 9 8	8 8 -0 3 5 -0 1	0 2 or 0 4		
	0 5 0 0 0 4 9 8	DOCKET NUMBER (2) LER NUMBER (6)   0 5 0 0 4 9 8 8 0 3 5 0 1		

## DESCRIPTION OF EVENT:

On February 11, 1988, the quarterly Component Cooling Water (CCW) Train 1B valve operability test was performed. Review by the Test Coordinator and the Shift Supervisor for valve stroke time limits showed acceptable results, and the package was forwarded for review. Existing processing procedures require the System Engineer to review the completed surveillance package and perform an ASME Section XI stroke time change evaluation. The System Engineer was unaware that the test had been performed and that the results needed to be reviewed. Upon notification by the Divisional Surveillance Coordinator in mid-May that the status of this test package had not been updated to indicate completion of the review cycle, the System Engineer obtained the package and performed the required evaluation.

On May 18, 1988, the System Engineer's stroke time change evaluation for one of the valves covered by the test (the RHR Heat Exchanger Outlet Valve) revealed an increase in stroke time which required an increase to monthly surveillance frequency per ASME Section XI requirements. However, due to the lack of timely review, two required surveillances had already been missed. The surveillance frequency was increased to monthly, starting from the latest available valve operability surveillance for CCW Train 18, which had been performed on May 13, 1988. The operability of the valve of concern was verified based on May 13, 1988, valve operability surveillance; therefore, no Limiting Condition of Operation was entered.

The NRC was notified of this reportable condition at 0738 hours on May 19, 1988.

#### CAUSE OF EVENT:

The root cause of this occurrence was an inadequate procedure for tracking surveillance test packages through the review cycle. The existing program did not have sufficient internal controls to ensure test packages were reviewed in a timely manner.

NRC FORM 386A	U.S. NUCLEAR REGULATORY COMMISSION					APPROVED OME NO. 3160-0104 EXPIRES 4/30/82									
LICENSEE EV TEXT CO	ENT REPORT	(LER)	ESTIMATED BURDEN PER RESPONSE " INFORMATION COLLECTION REQUEST COMMENTS RECARDING BURDEN ESTIM AND REPORTS MANAGEMENT BRANCH REGULATORY COMMISSION WASHINGT THE PAPERWORK REDUCTION PROJEC OF MANAGEMENT AND BUDGET, WASHI						0 COMPLY WITH THIS 500 HRS FORWARD ATE TO THE RECORDS (F450) U.S. NUCLEAR DN. DC 20555 AND TO T (3150-0104). OFFICE NOTON. DC 20503						
FACILITY NAME (1)	And in case of the same of the second s	DOCKET NUMBER (2)	MBER (2)					LER NUMBER (6)							
		10 C 10 C 10 C 10 C 10 C	XEA		19.8 C	UNBER	-	NUMBER				-			
South Texas, Unit 1		0 5 0 0 0 4 9 8	8 8		0	3 5	-	0 1	q	3 01	0	4			
TEXT (If more space is required, use additional NRC Form 366	V4 (s / (s ?)														

## ANALYSIS OF EVENT:

There were no adverse safety or radiological consequences from this event. The Inservice Testing Program (IST) for valves requires an increase in test frequency whenever the stroke increases by a given percentage from one test to the next, even though the actual stroke time may still be less than the maximum allowed by Technical Specifications. Although the increase in valve stroke time was greater than the allowable percentage, it was within the required response time, and the valve was still capable of performing its safety function. The event did not produce any additional risk to the public.

This event was reportable pursuant to 10CFR50.73(a)(2)(i)(B). One valve in CCW Train 1B was in an untested condition from March 21, 1988, to May 13, 1988, and, as such, the plant was in a configuration prohibited by Technical Specifications. The Component Cooling Water Train 1B valve operability test was satisfactorily completed on May 13, 1988.

## CORRECTIVE ACTIONS:

- The most recent surveillance results for the valve of concern were reviewed. Valve operability and proper surveillance frequency were verified.
- ASME Section XI surveillance test packages performed prior to May 6, 1988, which were in the final review and approval cycle have been checked to ensure that surveillance frequencies were correct. No additional discrepancies were discovered.
- 3. All ASME Section XI pump and valve surveillance test packages are reviewed by the Section XI IST Coordinator. Requests for increased frequency testing are initiated following this review for pumps with parameters in the alert range and for valves exceeding the trend limits. A second review of the surveillance packages is conducted by the system engineers. The review of test packages by the IST coordinator a the subsequent review and evaluation of the pac. is by the cognizant system engineer will ensure that appropriate corrective actions are implemented.

LER\92121001.U1

NRC FORM 366A 16-891 · •	U.S. NUCLEAR REQULATORY COMMISSION						APPROVED OME NO. 3150-0104 EXPIRES 4/30/93								
LICENSEE EVE TEXT CON	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION					ESTIMATED BURDEN PER RESPONSE TO COMPLY WTH THIS INFORMATION COLLECTION REQUEST 50.0 HRS FORWARD COMMENTS RECARDING HUNDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH (F 830). US NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20565. AND TO THE PAPERWORK REDUCTION PROJECT (1150-0104). OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.									
FACILITY NAME (1)	DOCKEY NUMBER (2)		1	ER N	UMBE	R (6)	and and the state of the state	T	PAGE (3)						
	방송 관심을 얻는 것이 없는 것이	YEAR	9	101	QUENT NUMBE	AL A	REVIER	R		T	T				
South Texas, Unit 1	0 5 0 0 0 4 9 8	8 8	-	0	3	5 -	- 0 13	L	a	4 01	0	4			

- 4. The Surveillance Scheduling Procedure has been revised to require the Plant Surveillance Coordinator to periodically generate a report containing pump and valve surveillance test packages whose review has not been completed within two weeks from their performance. The Plant Surveillance Coordinator distributes copies of this report to individual(s) currently responsible for the review status of the packages, their supervision and the appropriate Divisional Surveillance Coordinator(s).
- 5. HL&P's Independent Safety Engineering Group (ISEG) has performed a review of the interface between the ASME Section XI Pump and Valve program and the surveillance program with no adverse findings.

### ADDITIONAL INFORMATION:

Similar events were previously reported at Unit 1 via LER 88-011, which involved nonperformance of a scheduled surveillance test on an Essential Chilled Water Pump; and via LER 88-023, which involved a failure to increase the surveillance frequency on an Essential Cooling Water Screen Wash Booster Pump.