NAC FORM 195 (2-76)		U.S. NUCLEAR REGULATORY C		N DO	DOCKET NUMBER 50-331	
NRC DISTRIBUT	TON FOR PAR	T 50 DOCKET	MATERIAL	FIL	ENUMBER	
ГО:		FROM:			DATE OF DOCUMENT 8/25/76	
Mr. George Lear		Iowa Electric Light & Power Co. Cedar Rapids, Iowa		DA.	TE RECEIVED	
		Lee Liu			8/30/76	
LETTER . NOTORIZED MORIGINAL MUNCLASSIFIED COPY		PROP	INPUT FORM	ŅU	One signed	
ESCRIPTION			ENCLOSURE	¹		
	•	•	·			
Ltr. re their 2/12/76 extension of time conceprogram for varification time for selected inst	cerning prop ion of senso	osed r response			• (* * * * * * * * * * * * * * * * * * *	
			•			
		•	ACKNOW	فسننت	رين الله الله الله الله الله الله الله الل	
		(2 - P)		***	in the w	
PLANT NAME:		\ - -/	•			
Duane Arnold			DO NOT REMOVE			
	•			_	The second secon	
•						
			·			
SAFETY		FOR ACTION/	INFORMATION ENVI	RO 8	3/31/76 RJL	
ASSIGNED AD:			ASSIGNED AD:			
BRANCH CHIEF:	Lear	(4)	BRANCH CHIEF:		anthe management announcement and anthe state and an except the state of the state	
PROJECT MANAGER:	GER: Shea Parrish		PROJECT MANAGER:			
LIC. ASSI.: Parrish			LIC. ASST.:			
			ISTRIBUTION			
REG FILE	SYSTEMS		PLANT SYSTEMS	-	SITE SAFETY &	
NRC PDR	HEINEMAI SCHROEDI		TEDESCO		ENVIRO ANALYSIS	
I & E (2)	SCHROED	<u>ck</u>	BENAROYA		DENTON & MULLER	
GOSSICK & STAFF	ENGINEE	RING	LAINAS	-	TUTTO MON	
MIPC	MACCARRY		IPPOLITO KIRKWOOD		ENVIRO TECH	
CASE	KNIGHT		KIKKWOOD		ERNST BALLARD	
HANAUER	SIHWEIL	·	OPERATING REACTORS	,	SPANGLER 1999	
HARLESS	PAWLICK		STELLO		JIIA	
					SITE TECH.	
PROJECT MANAGEMENT	REACTOR	·	OPERATING TECH.		CAMMITI	
BOYD	ROSS		EISENHUT		STEPP . RO	
P. COLLINS	NOVAK		SHAO		HULMAN 1 7	
HOUSTON PETERSON	ROSZTOC	CI,	BAER ·			
MELTZ	CHECK		BUTLER GRIMES		SITE ANALYSIS	
HELTEMES	AT & I	·	GRIMES	\dashv	VOLLMER F FAME	
SKOVHOLT	SALTZMAN	4			BUNCH J. COLLINS	
	RUTBERG				KREGER	
		DISTRIBUTION			CONTROL NUMBER	
LPDR:Cedar Rapids, IO			BROOKHAVEN NAT LAI	3	· ; ; t.r.	
TIC:	REG. VI		ULRIKSON(ORNL)		_	
NSIC:	LA PDR				<i>8763</i>	
ASLB:	CONSULTA	ANTS	<u> </u>		0.00	
ACRS/6 CYS HOLDING/S	1737074					

IOWA ELECTRIC LIGHT AND POWER COMPANY

General Office

CEDAR RAPIDS, IOWA

August 25, 1976 IE-76-1293

50-33

DOCKETED

AUG 36 1971

U.S. NUCLEAR REGULA

COMMISSION Mail Section

LEE LIU
VICE PRESIDENT - ENGINEERING

RECULATORY DOCKET FILE COPY

Mr. George Lear, Chief Operating Reactors Branch 3 Division of Operating Reactors Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Lear:

Our February 12, 1976 letter to you stated that we would submit a proposed program for verification of sensor response time for selected instrumentation by September 1, 1976. The purpose of this letter is to request an extension of time to December 1, 1976.

Iowa Electric is presently evaluating proposals for development of a program to test:

- a) Reactor Vessel Steam Dome Pressure High
- b) Reactor Vessel Water Level Low
- c) Turbine Control Valve Fast Closure
- d) Main Steam Line Isolation Valve Closure
- e) Turbine Stop Valve Closure.

By December 1 Iowa Electric expects to have a complete program ready for implementation during the next refueling outage scheduled to commence March 15, 1977. Our December 1 submittal will include:

- a) Description of test equipment
- b) Description of test procedures
- c) Proposed Technical Specifications.

Mr. George Lear IE-76-1293 Page 2

This extension request does not delay implementation of our program to verify sensor response time as our original commitment had assumed that implementation of this program would take place during the 1977 refueling outage.

Very truly yours,

Lee Liu

Vice President, Engineering

LL/KAM/ms

cc: K. Meyer

D. Arnold

J. Newman

J. Shea (NRC)

J. Keppler (NRC)

L. Root

File B-21a