F-0996 L40-84(11-14)-L 8G.150b

ILLINOIS POWER COMPANY



CLINTON POWER STATION, P.O. BOX 678, CLINTON, ILLINOIS 61727

November 14, 1984

50-46

Mr. Gordon L. Parkinson Bechtel Power Corporation Fifty Beale Street San Francisco, CA 94119

Dear Mr. Parkinson:

Enclosed is S&L's response to Observation Report Number 17, Rev. O. This response has been reviewed by Illinois Power.

Sincerely yours,

H. R. Victor

Manager,

Nuclear Station Engineering

DWW/1m

cc: See Attached Distribution List

Bool . 11

SARGENT & LUNDY

ENGINEERS FOUNDED 1891

SS EAST MONROE STREET

ASSOCIATE 312-269-7048 CHICAGO, ILLINOIS 60603 (312) 269-2000 TWX 910-221-2607

> SLMI-13887 Date: November 2, 1984 Project No. 4536-51, -53

Illinois Power Company Clinton Power Station - Unit 1

Independent Design Review Observation and Resolution Reports

Mr. J. D. Geier Assistant to Vice President Illinois Power Company 500 South 27th Street Decatur, Illinois 62525

Dear Mr. Geier:

Enclosed is a copy of the below listed Resolution Reports with the proposed resolution (Items 5 and 6) completed by Sargent & Lundy:

Resolution Report Number 17, Revision 00

We are also enclosing a copy of the corresponding Observation Reports for completeness.

Please review our proposed resolution and, if you concur, sign Item 7 of the Resolution Report and forward the report to the independent reviewer. Also, please return a copy of the signed Resolution Report to Sargent & Lundy for our records.

Yours very truly,

R. C. Heider Project Manager

RCH:nd

Attachment - all recipients

D. P. Hall

H. R. Victor

F. A. Spangenberg (originals)

L. E. Ackmann/W. A. Chittenden

W. G. Hegener

E. V. Abraham

R. X. French

J. M. McLaughlin

H. M. Sroka

E. B. Branch

B. A. Erler

W. G. Schwartz

L. R. Stensland

H. S. Taylor

R. A. Witt

R. B. Johnson

M. J. Shewski

D. K. Schopfer

CLINTON POWER STATION Job 15478-003

OBSERVATION REPORT

File No. 17
File Revision No. 0
Date October 19, 1984

1. Level 1 classification of Observation:

Not significant to safety

X Additional information required *See 5, "Recommendation for resolution"

Significant to safety, send to Level 2 Committee

2. Structure(s), system(s), or component(s) involved:

Shutdown Service Water (SSW) System, Active valves

Description of Observation:

There is a discrepancy between a design document, Attachment to active valve specification Form 350-B, and FSAR sections 1.8 and 3.9.2.2.2 regarding conformance to Regulatory Guide 1.48.

FSAR Section 1.8 states that operability may be demonstrated by a detailed deformation analysis or by seismic testing. FSAR Section 3.9.2.2.2 commits to analysis accompanied by testing. Form 350-B allows analysis or testing or a combination of both.

Significance of Observation:

These sections of the FSAR may not have been adequately coordinated and reviewed to accurately reflect the design document conformance to Regulatory Guide 1.48.

5. Recommendation for resolution (optional):

S&L should provide an explanation of why this discrepancy occurred and an assessment of its safety significance.

6. Signatures: Alakunta 10/20/84
Level L Review Committee

CLINTON POWER STATION Job 15478-003

RESOLUTION REPORT

	File No. 17 File Revision No. 0
1.	Resolution by Level _ 1 _ Internal Review Committee Date October 19, 1984
2.	Classification of Observation:
	a Not valid (see continuation sheet) b Not significant to safety c X Additional information required d Significant to safety
3.	Program resolution is:
	a. Closed item b. X Action to be taken by Reviewee
4.	Review Committee signatures:
	R.S. Colm 58Hall
5.	Reviewee proposed resolution:
	a. Description of proposed resolution:
	(See Continuation Sheet)
	b. Basis of proposed resolution:
	(See Continuation Sheet)
6.	Reviewee response report signed by Allanejas 10/31/84 Engineer Date
	Manager R.C. Lewon Date 11/1/84
7.	1111nois Power Co. Review: H.R. 1417 11/3/3+

CLINTON POWER STATION
Job 15478-003

RESOLUTION REPORT (continuation sheet)

File	No.	17		
File Date	Revi	sion	No.	00

A revision to the FSAR Page 1.8-55 and Section 3.9.2.2.2 will be initiated to reflect the fact that operability requirements for all safety-related active components during a seismic event will be assured by qualification tests and/or analyses. The FSAR presently states "qualification tests and analysis" whereas it should read "dynamic tests and/or analyses."

This is in agreement with our procedures and standards (References 1&2) and the discrepancy in the FSAR are due to a typographical error.

There is no safety significance to this observation since the qualification is performed using controlled procedures and standards.

- References: 1) MAS-CQD-2.4, Checklist for Dynamic Qualification of Mechanical and Electrical Equipment
 - 2) Standard Specification for Dynamic Qualification Criteria for Nuclear Safety-Related Equipment, MSS 6.2-D

This is the same issue as OR #07.

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Clinton Power Station

Independent Design Review Standard Distribution List

Director of Nuclear Reactor Regulation Attn: Mr. A. Schwencer, Chief Licensing Branch No. 2 Division of Licensing U. S. Nuclear Regulatory Commission Washington, D.C. 20555

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Regional Administrator
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Glen Ellyn, Illinois 60137

Byron Siegel Clinton Licensing Project Manager Mail Code 416 U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Fred Christianson Mail Code V-690 NRC Resident Office Clinton Power Station R.R. #3, Box 228 Clinton, Illinois 61727

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Roger Heider Sargent & Lundy Engineers 55 East Monroe Street Chicago, Illinois 60603