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ILLINOIS POWER COMPANY

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

April 3, 1986

PRIORITY ROUTING

Docket No. 50-461

Mr. James G. Keppler Regional Administrator Region III U.S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137

Subject: Illinois Power Company Overinspection Program

Reference: NRC Memorandum, T. M. Novak to R. F. Fraley, dated August 28, 1985

Dear Mr. Keppler:

This letter is to notify the NRC that Illinois Power Company (IP) has concluded the Overinspection Program. Attachment 1 provides a summary of the Overinspection Program status at completion.

Overinspection Program documentation showing reinspection results and the results of engineering evaluations for the subject commodities is now being assembled and will be available for your review by the end of April 1986. The above documentation confirms that there is high confidence in the quality of Clinton Power Station (CPS) construction for the subject commodities and shows that: a) a substantial proportion of the total plant population has been reinspected; and b) no safety significant nonconformances have been identified as a result of the engineering evaluations.

IP notes that all Overinspection Program activities have been completed except for one (1) specific item of electrical equipment that is not yet installed. This work is detailed in Attachment 2. Current and future work is subject to the IP Quality Assurance (QA) Program, which has been confirmed by the referenced NRC memorandum to be adequate and effectively implemented.

8604140031 860403 PDR АДОСК 05000461 G PDR Please contact me if you have any questions concerning the matters discussed above.

Sincerely yours, P Hal Vice President

JEK/jsp

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Attachments

cc: Director, Office of I&E, USNRC, Washington, DC 20555 B. L. Siegel, NRC Clinton Licensing Project Manager NRC Resident Office Illinois Department of Nuclear Safety

ATTACHMENT 1

TABLE A

OVERINSPECTION PROGRAM SUMMARY STATUS AT COMPLETION

Scope of Program by Item	Status at Program Completion
Structural Steel	Completed on 3/21/86 See Note 1
Cable	Terminated on 11/21/85 See Note 2
Cable Termination	Terminated on 11/21/85 See Note 2
Conduit	Terminated on 11/21/85 See Note 2
Cable Tray	Terminated on 11/21/85 See Note 2
Electrical Equipment	Completed on 4/1/86 (except for one specific item of electrical equipment)
Electrical Hangers	Terminated on 11/21/85 See Note 2
Instrumentation	Completed on 3/21/86
Instrument Pipe	Completed on 3/21/86
Large Bore Pipe	Terminated on 7/5/85 See Note 3
Small Bore Pipe	Terminated on 7/5/85 See Note 3
Mechanical Equipment	Completed on 3/21/86
Mechanical Supports	Terminated on 7/5/85 See Note 3

Scope of Program by Item

HVAC Duct

HVAC Hangers

Radwaste (Augmented Clash D)

Fire Protection

Status at Program Completion

Terminated on 11/21/85 See Note 2

Terminated on 11/21/85 See Note 2

Completed on 3/21/86

Completed on 3/21/86

NOTES

1.	For this item and the remainder of this attachment,
	completed means that OI Program activities were com-
	pleted for the full scope of the program. Terminated
	means that OI program activities were halted prior to
	completion of the total program scope.
2.3.	Reference NRC letter of November 21, 1985
3.	Reference NRC letter of July 5, 1985

ATTACHMENT 2

Equipment

Equipment Number

Work Remaining

Electrical Panel

OVC07SB

Install mounting plate and breaker switch in panel.