U-600235 C30-85(08-23)-L 1A.120

ILLINOIS POWER COMPANY

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

Docket No. 50-461

August 23, 1985

Mr. R. A. Hartfield, Chief Management Information Branch Office of Management and Program Analysis U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Subject: Construction Status Report (NUREG-0030)

Dear Mr. Hartfield:

The USNRC letter dated October 30, 1981, from R. A. Hartfield to L. J. Koch requested that Illinois Power Company provide quarterly updates of the Construction Status Report (NUREG-0030) for Clinton Power Station. Enclosed is an updated copy of the June 30, 1982, report indicating the status as of June 30, 1985.

As of June 30, 1985, construction of Unit 1 is estimated at 94.9% complete.

The critical path schedule analysis shows that the limiting system schedule, Leak Detection System, is about fifty-two days behind. Near term corrective actions have already been effected, and evaluation for additional improvement continues. Management attention is being focused on this system consistent with other priority systems which support Fuel Load. The scheduled date for Fuel Load continues to be January 3, 1986.

Reactor Plant Hot Operation commenced on July 3, 1985, within approximately two months of the target date. As of this report, all project milestones scheduled through June 1985 have been achieved.

We will continue to submit quarterly updates of the Unit I construction schedule.

Sincerely yours,

Vice President

CDS/pkr

Enclosures

cc: NRC Resident Office Regional Administrator, Region III Illinois Dept. of Nuclear Safety

8603070015 860116 PDR FOIA CONNOR86-11 PDR B-8

PLANT CHARACTERISTICS:

DOCKET NO: CP NO. 1 DATE ISSUED: CP EXPIRATION DATE:

CPPR-137/ 02-24-76

CP EXPIRATION DATE:

ILLINGIS POWER 6 MI E OF CLINTON, ILL

PLANT LOCATION: 1E REGION: AE:

MSSS:

SARGENT & LUNDY
GENERAL ELECTRIC
BALDWIN ASSOCIATES

CONSTRUCTOR: REACTOR TYPE: DER (MME): BALDWIN ASSOCIAL BUR 0950

INSPECTION STATUS:

TIME PERIOD Apr. 1982 - Jun. 1982

REPORT	BEG DATE OF INSP.	OF INSP.		
8115	06-02-81	02-05-82		
8204	02-16-82	03-31-82		
8206	04-28-82	04-30-82		
8207	05-17-82	05-20-82		
8209	06-09-82	06-10-82		

Inspection Reports are available at local PDRs.

Status to be provided by the NRC.

KEY PERSONNEL:

CORPORATE CONTACT:

W. C. GERSTNER, EXEC VICE PRESIDENT

CORPORATE ADDRESS:

500 SOUTH 27TH STREET DECATUR, ILLINOIS 62525

CORPORATE PHONE NO:

(217) 935-8881 EXT.-28++ 3713

HRC LPM: 1E PROJECT INSPECTOR: 1E RESIDENT INSPECTOR: -H- WILLIAMS--- B. Siegel H:-M:-WESCOTI-- F. Jablonski

T. Gwynn

FUEL LOAD DATE CHANGES

AS REPORTED BY UTILITY:

PATE	NEW SCHEDULE	REASON FOR CHANGE REPORTED BY UTILITY
	04-00-81 04-00-82	REEVALUATION OF CONSTRUCTION SCHEDULE. TIME LOST DUE TO SEVERE WEATHER CONDITIONS.
04-29-82		REEVALUATION OF CONSTRUCTION SCHEDULE.
05-24-83	01-03-86	Reevaluation of Construction Schedule.

District to the province by the into

LOCAL PUBLIC DOCUMENT ROOM:

VESPASIAN WARNER PUBLIC LIBRARY 120 WEST JOHNSON STREET CLINTON, ILLINOIS 61727 NUCLEAR POWER PLANTS

STATUS AS OF: -06-30-82-

CONSTRUCTION STATUS:

APPLICANT'S CURRENT ESTIMATED FUEL LOADING DATE:

APPLICANT'S PREVIOUS ESTIMATED FUEL LOADING DATE:

APPLICANT'S PREVIOUS ESTIMATED FUEL LOADING DATE:

APPLICANT'S ESTIMATED FUEL LOADING DATE AT CP ISSUANCE:

APPLICANT'S CURRENT ESTIMATED COMMERCIAL OPERATION DATE:

-01-03-84-01-03-84DEFINED IN CP: (EARLIEST) 10-01-80

(LATEST) -10-01-86

CURRENT ESTIMATED PERCENT CONSTRUCTION COMPLETE: -844- 94.9%

CONTENIS REGARDING CURRENT CONSTRUCTION STATUS: 1) A Critical Path Analysis shows the limiting system schedule, Leak Detection System, is about 52 days behind. Target for Fuel Load remains at January 3, 1986. 2) Commodities are reported complete if & completed exceeds 99%. 3) Estimated dates are here defined as schedule target dates.

MOBILIZE AND PREPARE SITE:	START	ACTUAL SIART 10-06-75	COMPLETION	COMPLETION 03-16-76	ESTIMATED & COMPLETE
PLACE STRUCTURAL CONCRETE:		02-25-76	-01-60-83	08-05-83	100%
INSTALL REACTOR PRESSURE VESSEL:		10-06-79		10-15-79	100x
INSTALL LARGE BORE PROCESS PIPE:		05-01-76	-0745-83-	06-30-84	-95*1008
INSTALL LARGE BORE PIPE HANGERS. RESTRAINTS AND SHUBBERS:		05-01-76	-08-45-81-0	-884 988	
INSTALL SMALL BORE PIPE:		06-01-77	-09-44-83-09-01-85		-934 989
INSTALL CABLE TRAY:	06-01-78 02=38=81-08-01-85			8-01-85	-832 989
THSTALL EXPOSED METAL CONDUIT:		06-01-78	-02-20-81-1	-814 828	
INSTALL POWER, CONTROL. INSTRUMENTATION AND SECURITY CABLE:		12-12-79	-10-03-83-0	-54% 90%	
INSTALL ELECTRICAL TERMINATIONS:		04-01-80	-11-01-83-0	9-01-85	-484 798
CONDUCT REACTOR COLD HYDROSTATIC TEST:	-02-23-83- 01-06-85 -04-03-83-01-26-85		0x100%		
CONDUCT HOT FUNCTIONAL TEST:	H/A	H/A	N/A	H/A	N/A
CONDUCT PREOF AND ACCEPTANCE TESTS NECESSARY FOR FUEL LOAD:		03-06-81			-44 30%

NUCLEAR POWER PLANTS

STATUS AS OF: -04-34-82

PLANT CHARACTERISTICS:

DOCKET NO:

CP NO. 4 DATE ISSUED:

CPPR-138/ 02-24-76

CP EXPIRATION DATE: APPLICANT:

ILLINOIS POWER 6 MI E OF CLINTON, TIL

PLANT LOCATION:

IE REGION: AE: NSSS:

SARGENT & LUNDY GLNERAL ELECTRIC BALDWIN ASSOCIATES

CONSTRUCTOR: REACTOR TYPE: DER (MWE):

BUR

0950

INSPECTION STATUS:

TIME PERIOD Apr. 1982 - Jun. 1982

REPORT NUMBER

BEG DATE OF INSP.

END DATE OF INSP.

Status to be provided by NRC.

LOCAL PUBLIC DOCUMENT ROOM:

VESPASIAN WARNER PUBLIC LIBRARY 120 WEST JOHNSON STREET CLINTON, ILLINOIS 61727

KEY PERSONNEL:

CORPORATE CONTACT:

W. C. GERSTNER, EXEC VICE PRESIDENT!

CORPORATE ADDRESS:

CORPORATE PHONE NO:

500 SOUTH 27TH STREET DECATUR, ILLINOIS 62525

(217) 935-8881 EXT -- 2644- 3713

NRC LPM:

1E PROJECT INSPECTOR: IE RESIDENT INSPECTOR:

th-WILL-HAME--H - - M - WESCOFF +H-LIVERINDRE-

B. Siegel F. Joblonski

I. Gounn

FUEL LOAD DATE CHANGES

AS REPORTED BY UTILITY:

REPORT HEW REASON FOR CHANGE

DATE SCHEDULE REPORTED BY UTILITY

03-24-77 10-00-87 FINANCIAL CONSIDERATIONS AND UNCERTAINTY OVER FEDERAL NUCLEAR GENERATION AND FUEL POLICIES.

11-20-81 N/S REDUCED LOAD GROWTH RATE.

10-14-83 Cancelled Reduced Load Growth Rate

ESTIMATED

START

ACTUAL

10-06-75

START

ESTIMATED

100%

& COMPLETE

NUCLEAR POWER PLANTS

STATUS AS OF: -05-30-62-

ACTUAL

COMPLETION

03-16-76

CONSTRUCTION STATUS:

APPLICANT'S CURRENT ESTIMATED FUEL LOADING DATE:

APPLICANT'S PREVIOUS ESTIMATED FUEL LOADING DATE:

APPLICANT'S ESTIMATED FUEL LOADING DATE AT CP ISSUANCE: 10-00-83

APPLICANT'S CURRENT ESTIMATED COMMERCIAL OPERATION DATE: N/S

APPLICANTS CONSTRUCTION COMPLETION ESTIMATE AS DEFINED IN CP: (EARLIEST) 10-01-85

ESTIMATED

COMPLETION

COMMENTS REGARDING CURRENT CONSTRUCTION STATUS: UNIT 2 -CONSTRUCTION BEFERRED-INBEFENSIELY-

MOBILIZE AND PREPARE SITE:

PLACE STRUCTURAL CONCRETE:

INSTALL REACTOR PRESSURE VESSEL:

INSTALL LARGE BORE PROCESS PIPE:

INSTALL LARGE BORE PIPE HANGERS, RESTRAINTS AND SHUBBERS:

INSTALL SMALL BORE PIPE:

INSTALL CABLE TRAY:

INSTALL EXPOSED METAL CONDUIT:

INSTALL POWER, CONTROL, INSTRUMENTATION AND SECURITY CABLE:

INSTALL ELECTRICAL TERMINATIONS:

CONDUCT REACTOR COLD HYDROSTATIC TEST:

CONDUCT HOT FUNCTIONAL TEST:

CONDUCT PREOF AND ACCEPTANCE TESTS NECESSARY FOR FUEL LOAD: