

#### UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

ILLINOIS POWER COMPANY, ET AL.

DOCKET NO. 50-461

CLINTON POWER STATION, UNIT NO. 1

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 55 License No. NPF~62 0

1. The Nuclear Regulatory Commission (the Commission) has found that:

- A. The application for amendment by Illinois Power Company\* (IP), and Soyland Power Cooperative, Inc. (the licensees) dated June 30, 1989 and supplemented October 9, 1990 complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commi. fon's rules and regulations set forth in 10 CFR Chapter I;
- B. The facility will operate in conformity with the application, the provisions of the Act, and the rules and regulations of the Commission;
- C. There is reasonable assurance (i) that the activities authorized by this amendment can be conducted without endangering the health and safety of the public, and (ii) that such activities will be conducted in compliance with the Commission's regulations:
- D. The issuance of this amendment will not be inimical to the common defense and security or to the health and safety of the public; and
- E. The issuance of this amendment is in accordance with 10 CFR Part 51 of the Commission's regulations and all applicable requirements have been satisfied.
- Accordingly, the license is amended by changes to the Technical Specifications as indicated in the attachment to this license amendment, and paragraph 2.C.(2) of Facility Operating License No. NPF-62 is hereby amended to read as follows:

\*Illinois Power Company is authorized to act as agent for Soyland Power Cooperative, Inc. and has exclusive responsibility and control over the physical construction, operation and maintenance of the facility.

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# (2) Technical Specifications and Environmental Protection Plan

The Technical Specifications contained in Appendix A and the Environmental Protection Plan contained in Appendix B, as revised through Amendment No.55 , are hereby incorporated into this license. Illinois Power Company shall operate the facility in accordance with the Technical Specifications and the Environmental Protection Plan.

3. This license amendment is effective as of its date of issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

ames R. Hall

Yohn N. Hannon, Director Project Directorate III-3 Division of Reactor Projects - III, IV, V and Special Projects Office of Nuclear Reactor Regulation

Attachment: Changes to the Technical Specifications

Date of Issuance: December 7, 1990

### ATTACHMENT TO LICENSE AMENDMENT NO. 55

### FACILITY OPERATING LICENSE NO. NPF-62

### DOCKET NO. 50-461

Replace the following pages of the Appendix "A" Technical Specifications with attached pages. The revised pages are identified by amendment number and tain vertical lines indicating the area of change. Corresponding attached pages are provided to maintain document completeness.

Remove		Insert	
3/4	3-83	3/4	3-83
		3/4	3-84a
3/4	6-72	3/4	6+72
3/4	7-6	3/4	7-6

# TABLE 3.3.7.4-2

# REM SHUTDOWN SYSTEM CONTROLS

CONT	1001	EQUIPMENT	MINIMUM CHAN	NELS OPERABLE
LUN	RUL	NUMBER	DIVISION I	DIVISION II
1.	RHR Pmp RHR Supp. Popl Suction Viv	1212-C002A/B	1	1
3.	RHR Shutdown Cooling Supply Viv RHR Shutdown Cooling Sply Otbd	1E12-F006A	î	ŇA
	Isol Viv	1E12-F008	1	NA
5.	RHR HX Bypass VIV	1E12-F048A/B	1	1
6.	RHR Test Line Viv to Supp. Pool	1E12-F024A/B	1	1
7.	RHR HX Dach Viv	1E12-F003A/B	1	1
5.	RCIC Steam Inlet VIV to RHR HX	1E12-F052A/B*	1*	1*
20	CHP HY CY OUTLOT VIV	1E12-F047A/8	1	1
11	RWR Shutdown Cooling Peturn Viv	1E12-F068A/8	1	1
12	RHR RPV Inhoard Inject VIV	1E12-F003A/B	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13.	RHR RPV Outboard Inject Viv	1F12-F027A	1	NA
14.	RHR Comt Spray Viv	1E12-F028A	1	NA
15.	RHR HX 1A Condescte Dump Viv	1E12-F011A*	1*	NA
16.	RHR HX 1A RCIC Shutoff VIV	1E12-F026A*	ĩ*	NA
17.	RHR FP/FC Sply Viv	1E12-F037A	ī	NA
18.	RHR Pump Min Flow Recirc Viv	1E12-F064A/B	1	1
19.	RHR HX 1A SX Bypass VIV	15X173A	1	NA
20.	RMR RR Sply Indd Isol VIV	1E12-F006B	NA	1
21.	Shutdown Cooling Indd Isol Viv	1E12-F009	NA	1 1
23	PCTC Stm Rune Viu	1612-1023	NA	1
24	RCIC Pump Cond Sta Tak uction Viv	1651-6010	1	NA
25	RCIC Sunn Pool Suction Viv	1651-6031	1	NA
26.	RCIC First Test Line Isol. Viv	1201 1001	14. <b>*</b> 11. 1	RA.
	to RCIC Storage Tank	1E51-F022	1	NA
27.	RCIC Inject Viv	1E51-F013	1	NA
28.	RCIC Min Flow Recrc VIV	1E51-F019	1	NA
29.	to Poto Sta Tak	1001-0000		
30	PCIC Tunhine I O Cool Wth Solu Viu	1651-6046	1	NA NA
31	RCIC Gland Seal Air Conser	1551-00025	1	NA
32.	RCIC Outbd Vac Bkr Vlv	1E51-E077	1	NA
33.	RER RCIC Stm Splv Otbd Isol Viv	1E51-F064	i	NA
34.	RCIC Turb Stm Sply Viv	1E51-F045	î	NA
35.	RCIC Turb Xhst Stop Viv	1E51-F068	1	NA
36.	RCIC Trip/Throttle Viv	1E51-C002E	1	NA
37.	RCIC Turb Stm Supply Warm-up Vlv	1E51-F076	NA	1
38.	SRV 51C	1B21-F051C	1	1
39.	SRV 51D	1821-F051D	1	1
40.	SRV 51G	1821-F051G	1	1
41.	RCIC Stm Flow Chtrl	NA	1	NA
42.	DC 14 Vent Enn	100100	1	NA
40.	Do 1A Vent ran	TADOTOM	1	MA

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3/4 3-83

Amendment No. 78,55

# TABLE 3.3.7.4-2 (Continued)

# REMOTE SHUTDOWN SYSTEM CONTROLS

CON	1001	EQUIPMENT	MINIMUM CHAN	NELS OPERABLE
CON	INCL	NUMBER	DIVISION I	DIVISION II
44.	DG 1A Oil Rm A Xhst Fan	1VD02CA	1	NA
45.	Div I Switchgear Heat Removal Vent Fan	1VX03CA	1	NA
46.	Battery Rm 1A1 Khst Fan	1VXO5CA	1	NA
47.	SX Pmp Rm Sply Fan	1VH01CA/B	1	1
48.	RHR Pmp Rm 1A Sply Fan	1VY02C	ī	164
49.	RHR Ht Xchg Rm A Sply Fan	1VY03C	1	ΝA
50.	RCIC Pmp Rm Sply Fan	1VY04C	î	NA
51.	DG 1A Ckt Brkr	252-DGKA	ĩ	NA
52.	DG 1A Fuel Oil Trnsfr Pmp	10001PA	ĩ	NA
53.	SX Pmp	1SX01PA/B	ĩ	1
54.	SX/WS Isol VIV	1SX014A/B	ĩ	î
55.	DG 1A Outlet Viv	15X063A	î	ŇA
56.	SX 1A Strnr Inlet VIv	15X003A	ĩ	NA
57.	SX 1A Strnr Outlet Viv	15X004A		nn.
58,	SX 1A Strnr Bypass Viv	15X008A		
59.	SX Xtie VIV	15X011A	1	NA
60.	RHR Ht Kchg 1A Demin Wtr Sply Viv	15X082A	1	NA
61.	Fuel Pool Ht Xchg 1A SX Sply Viv	15X012A	1	NA
62.	Fuel Pool Ht Xchg 1A SX Dsch Vlv	15X062A	1	NA NA
63.	Fuel Pool M-U SX Sply VIV	15X016A	1	NA
64.	SX-SGTS Charcoal Bed Train A		*	NA
	Deluge Viv	1580734	1	AL A
65.	Cntl Rm HVAC Recirc Unit A Deluge Viv	1540764	1	NA
66.	Cntl Rm HVAC M/U Unit A Deluge Viv	15×1074	1	NA
67.	RHR HX Clg Wtr Sply Vlv	1F12-F0144/B	1	NA I
68.	RCIC Inbd Vac Bkr Viv	1651-6028	AL NO	1
69.	RCIC Stm Splv Inbd Isol Vlv	1651-6063	NA	+
70.	Remote Transfer Switch	1061-46601	NM NA	1
71.	Remote Transfer Switch	1061-46502	INA CAR	NA
72.	Remote Transfer Switch	1061-46500	AM NA	NA
73.	Remote Transfer Switch	1061-46500	N/A	NA
74.	Remote Transfer Switch	1061-46510	NA	NA
75.	Remote Transfer Switch	1061-46611	NA	NA
76.	Remote Transfer Switch	1061-46607	NA	NA
77.	Remote Transfer Switch	1001-10027	NA	NA
78.	Remote Transfer Switch	1001-42001	NA	NA
79.	Remote Transfer Switch	1001-42005	NA	NA
80.	Ramote Transfer Switch	1001-45005	NA	NA
81.	Repote Transfer Switch	1001-42004	NA	NA
82.	Remote Transfer Switch	1001-45005	NA	NA
83.	Remote Transfer Switch	1001-15000	NA	NA
84.	Remote Transfer Switch	1001-05007	NA	NA
85.	Remote Transfer Switch	1061-45008	NA	NA
B6.	Remote Transfer Switch	1001-45009	NA	NA
87.	Remote Transfer Switch	1001-W2010	NA	NA
88	Remote Transfer Switch	1001-MS011	NA	NA
89	Circuit Breaken 252-ATIAAI	1061-MS012	NA	NA
	ALLAN DIERVEL EDE ALIMAT	1001-H2262	1	NA

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8.

# TABLE 3.3.7.4-2 (Continued)

### REMOTE SHUTDOWN SYSTEM CONTROLS

## TABLE NOTATIONS

\* These controls are not required to be OPERABLE or tested as operation of the associated valves is precluded in accordance with Illinois Power Company's commitment to not utilize the steam condensing mode of the residual heat removal system.

#### CONTAINMENT SYSTEMS

### STANDBY GAS TREATMENT SYSTEM

# SURVEILLANCE REQUIREMENTS (Continued)

### 4.6.6.3 (Continued)

- Verifying that the subsystem satisfies the in-place penetration and bypass leakage testing acceptance criteria of less than 0.05% and uses the test procedure guidance in Regulatory Positions C.5.a, C.5.c and C.5.d of Regulatory Guide 1.52, Revision 2, March 1978\*, and the system flow rate is 4000 cfm ± 10%.
- 2. Verifying, within 31 days after removal, that a laboratory analysis of a representative carbon sample obtained in accordance with Regulatory Position C.6.b of Regulatory Guide 1.52, Revision 2, March 1978\*, meets the laboratory testing criteria of Regulatory Position C.6.a of Regulatory Guide 1.52, Revision 2, March 1978\*, for a methyl iodide penetration of less than 0.175%; when tested in accordance with ASTM D3803-79 methods, with the following parameters:

8)	Bed Depth		4 inches
b)	Velocity		40 fpm
c)	Temperature		80°C
d)	Relative Humidity	*	70%

and

- Verifying a subsystem flow rate of 4000 cfm ± 10% during system operation when tested in accordance with ANSI N510-1980.
- c. After every 720 hours of charcoal adsorber operation, by verifying, within 31 days after removal, that a laboratory analysis of a representative carbon sample obtained in accordance with Regulatory Position C.6.b of Regulatory Guide 1.52, Revision 2, March 1978\*, meets the laboratory testing criteria of Regulatory Position C.6.a of Regulatory Guide 1.52, Revision 2, March 1978\*, for a methyl iodide penetration of less than 0.175%; in accordance with ASTM D3803-79 methods, with the following parameters:

a)	Bed Depth	4 inches
b)	Velocity	40 fpm
c)	Temperature	80°C
d)	Rulative Humidity	70%

\*ANSI N510-1980 shall be used in place of ANSI N510-1975 as referenced in Regulatory Guide 1.52, Revision 2, March 1978.

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#### CONTAINMENT SYSTEMS

### STANDBY GAS TREATMENT SYSTEM

### SURVEILLANCE REQUIREMENTS (Continued)

### 4.6.6.3 (Continued)

- d. At least once per 18 months by:
  - Performing a system functional test which includes simulated automatic actuation of the system throughout its emergency operating sequence for the:
    - a) LOCA, and
    - b) Fuel handling accident.
  - Verifying that the pressure drop across the combined HEPA filters and charcoal adsorber banks is less than 6.0 inches Water Gauge while operating the filter train at a flow rate of 4000 cfm ± 10%.
  - Verifying that the filter train starts and isolation dampers open on receipt of the following test signals:
    - a) Manual initiation from the control room, and
    - b) Simulated automatic initiation signal.
  - Verifying that the filter cooling bypass dampers can be manually opened and the fan can be manually started.
  - Verifying that the heaters dissipate at least 18.0 kW when tested in accordance with ANSI N510-1980.
- e. After each complete or partial replacement of a HEPA filter bank, by verifying that the HEPA filter bank satisfies the in-place penetration and bypass leakage testing acceptance criteria of less than 0.05% in accordance with ANSI N510-1980 while operating the system at a flow rate of 4000 cfm ± 10%.
- f. After each complete or partial replacement of a charcoal adsorber bank by verifying that the charcoal adsorber bank satisfies the in-place penetration and bypass leakage testing acceptance criteria of less than 0.05% in accordance with ASI N510-1980 for a halogenated hydrocarbon refrigerant test gas while operating the system at a flow rate of 4000 cfm ± 10%.

## PLANT SYSTEMS

## CONTROL ROOM VENTILATION SYSTEM

SURVEILLANCE REQUIREMENTS (Continued)

### 4.7.2 (Continued)

d. After every 720 hours of charcoal adsorber operation, by verifying within 31 days after removal, that a laboratory analysis of a representative carbon sample obtained in accordance with Regulatory Position C.6.b of Regulatory Guide 1.52, Revision 2, March 1978\*, meets the laboratory testing criteria of Regulatory Position C.6.a of Regulatory Guide 1.52, Revision 2, March 1978\*, for a methyl iodide penetration of less than 0.175% for the makeup filter system carbon adsorber and 5% for the recirculation filter system carbon adsorber when tested; in accordance with ASTM D3803-79 methods, with the following parameters:

Make Up Filter System

a)	Bed Depth	4 inches
b)	Velocity	40 fpm
c)	Temperature	 30°C .
d)	Relative Humidity	70% .

Recirculation Filter System

a)	Bed Depth	2 inches
b)	Velocity	80 fpm
c)	Temperature	30°C
d)	Relative Humidity	70%

e. At least once per 18 months by:

- Verifying that the pressure drop across the combined HEPA filters and charcoal adsorber banks is less than 6 inches Water Gauge while operating the makeup filter system at a flow rate of 3000 cfm ± 10%.
- Verifying that on a high chlorine actuation\*\* and a manual initiation test signal, the system automatically\*\* switches to the chlorine mode of operation and the dampers close within 2 seconds.\*\*\*
- 3. Verifying that the control room leak rate is limited to < 4000 cfm  $\pm$  10% at > 1/8-inch Water Gauge (W.G.) with respect to adjacent areas.
- 4. Verifying that on a smoke mode actuation test signal, the system automatically switches to the smoke mode of operation at a flow rate less than or equal to 64,000 cfm  $\pm$  10%.
- 5. Verifying that on a high radiation actuation test signal, the system automatically switches to the high radiation mode of operation and

\*ANSI N510-1980 shall be used in place of ANSI N510-1975 as referenced in Regulatory Guide 1.52, Revision 2, March 1978. \*\*Automatic transfer to the chlorine mode is not required when chlorine

"Automatic transfer to the chlorine mode is not required when chlorine containers having a capacity of 150 pounds or less are stored 100 meters from the control room or its fresh air inlets.

\*\*\*This specification is not applicable after all chlorine containers having a capacity of 100 pounds or greater are removed from the site including the chlorine containers located at the site sewage treatment plant.

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### PLANT SYSTEMS

### CONTROL ROOM VENTILATION SYSTEM

### SUAVEILLANCE REQUIREMENTS (Continued)

### 4.7.2 (Continued)

the control room is maintained at a positive pressure of at least 1/8inch W.G. relative to the outside atmosphere during system operation at a flow rate less than or equal to 3000 cfm.

- Verifying that the makeup filters heaters dissipate at least 14.4 kW when tested in accordance with ANSI N510-1980.
- f. After each complete or partial replacement of a HEPA filter bank in the makeup filter system, by verifying that the HEPA filter bank satisfies the in-place penetration and bypass leakage testing acceptance criteria of less than 0.05% in accordance with ANSI N510-1980 while operating the system at a flow rate of 3000 cfm ± 10%.
- g. After each complete or partial replacement of a charcoal adsorber bank in the makeup or recirculation filter systems, by verifying that the charcoal adsorber bank satisfies the in-place penetration and bypass leakage testing acceptance criteria of less than 0.05% for the makeup filter system and 2% total bypass leakage for the recirculation filter system in accordance with ANSI N510-1980 for a halogenated hydrocarbon refrigerant test gas while operating the makeup system at a flow rate of 3000 cfm ± 10% and the recirculation filter system at a flow rate of 64,000 ± 10%.
- h. At least once per 18 months by verifying that the air inleakage rate into the negative pressure portions of the Main Control Room Ventilation System ductwork located outside the Main Control Room habitability boundary between fan OVCO4CA(B) and isolation dampers OVCO3YA(B) inclusive, and fire dampers OVCC42YA(E), OVCO42YB(F), OVCO42YC(G) and OVCO42YD(H) to be < 650 cfm when tested in accordance with an NRC-approved test method. In addition, visually verify the integrity of the Recirculation Filter Housing flexible connection to fan OVCO3CA(B).