

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

February 6, 1981

Docket Nos. 50-237 50-249 50-254 and 50-265

> Mr. J. S. Abel Director of Nuclear Licensing Commonwealth Edison Company Post Office Box 767 Chicago, Illinois 60690

Dear Mr. Abel:

The Commission has issued the enclosed Amendment No. 55 to Provisional Operating License No. DPR-19 for Dresden Station Unit No. 2 and Amendment Nos. 48, 62 and 56 to Facility Operating License Nos. DPR-25, DPR-29 and DPR-30 for Dresden Unit No. 3 and Quad Cities Station Unit Nos. 1 and 2, respectively. These amendments consist of changes to the Technical Specifications in response to your application dated September 18, 1980.

The changes incorporate certain of the TMI-2 Lessons Learned Category "A" requirements. These requirements concern (1) Emergency Power Supply/Inadequate Core Cooling, (2) Valve Position Indication, (3) Containment Isolation, (4) Integrity of Systems Outside Containment and (5) Iodine Monitoring. With respect to the Shift Technical Advisor (STA) requirements, the changes proposed in your application regarding the implementation date and title for the STA are under staff review.

Copies of our Safety Evaluation and Notice of Issuance are also enclosed.

Sincerely,

Thomas A. Appolito, Chief Operating Reactors Branch #2 Division of Licensing

Enclosures:

- 1. Amendment No. 55 to DPR-19
- 2. Amendment No. 48 to DPR-25
- 3. Amendment No. 62 to DPR-29
- 4. Amendment No. 56 to DPR-30

8102280131

- 5. Safety Evaluation
- 6. Notice

cc w/encl: See next.page Mr. J. S. Abel Commonwealth Edison Company

cc:

Mr. D. R. Stichnoth President Iowa-Illinois Gas and Electric Company 206 East Second Avenue Davenport, Iowa 52801

Mr. John W. Rowe Isham, Lincoln & Beale Counselors at Law One First National Plaza, 42nd Floor Chicago, Illinois 60603

Mr. Nick Kalivianakas Plant Superintendent ' Quad Cities Nuclear Power Station 22710 - 206th Avenue - North Cordova, Illinois 61242

Resident Inspector U. S. Nuclear Regulatory Commission 22712 206th Avenue N. Cordova, Illinois 61242

Moline Public Library 504 - 17th Street Moline, Illinois 61265

Illinois Department of Nuclear Safety 1035 Outer Park Drive 5th Floor Springfield, Illinois 62704

Mr. Marcel DeJaegher, Chairman Rock Island County Board of Supervisors Rock Island County Court House Rock Island, Illinois 61201

Director, Criteria and Standards Division Office of Radiation Programs (ANR-460) U. S. Environmental Protection Agency Washington, D. C. 20460

: :

Natural Resources Defense 917 15th Street, N. W. Washington, D. C. 20005 U. S. Environmental Protection Agency Federal Activities Branch Region V Office ATTN: EIS COORDINATOR 230 South Dearborn Street Chicago, Illinois 60604

Susan N. Sekuler Assistant Attorney General Environmental Control Division 188 W. Randolph Street Suite 2315 Chicago, Illinois 60601

Mr. B. B. Stephenson Plant Superintendent Dresden Nuclear Power Station RR #1 Morris, Illinc 50450

Morris Pub 604 Libert Morris, Illincis 60451

Mr. William Waters Chairman, Board of Supervisors of Grundy County Grundy County Courthouse Morris, Illinois 60450

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

Docket No. 50-237 50-254 50-249 50-265

Docketing and Service Section Office of the Secretary of the Commission

SUBJECT: Commonwealth Edison Company

Dresden Nuclear Power Station, Unit Nos. 2 and 3 Iowa-Illinois Gas and Electric Company

Quad Cities Nuclear Power Station, Unit Nos. 1 and 2 Two signed originals of the Federal Register Notice identified below are enclosed for your transmittal to the Office of the Federal Register for publication. Additional conformed copies () of the Notice are enclosed for your use.

- □ Notice of Receipt of Application for Construction Permit(s) and Operating License(s).
- Notice of Receipt of Partial Application for Construction Permit(s) and Facility License(s): Time for Submission of Views on Antitrust Matters.
- □ Notice of Availability of Applicant's Environmental Report.
- □ Notice of Proposed Issuance of Amendment to Facility Operating License.
- Notice of Receipt of Application for Facility License(s); Notice of Availability of Applicant's Environmental Report; and Notice of Consideration of Issuance of Facility License(s) and Notice of Opportunity for Hearing.

□ Notice of Availability of NRC Draft/Final Environmental Statement.

- □ Notice of Limited Work Authorization.
- □ Notice of Availability of Safety Evaluation Report.
- □ Notice of Issuance of Construction Permit(s).
- X Notice of Issuance of Facility Operating License(s) or Amendment(s).

X Other: Referenced documents have been provided to the PDR



Enclosure: As Stated Office of Nuclear Reactor Regulation 0RB#2 DL

NRC FORM 102 7-79



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

COMMONWEALTH EDISON COMPANY

DOCKET_NO. 50-237

DRESDEN STATION UNIT NO. 2

AMENDMENT TO PROVISIONAL OPERATING LICENSE

Amendment No. 55 License No. DPR-19

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by the Commonwealth Edison Company (the licensee) dated September 18, 1980, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's 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.
- 2. Accordingly, the license is amended by changing paragraphs 3.B, 3.J and adding paragraph 3.K of Provisional Operating License No. DPR-19 to read as follows:

3.B Technical Specifications

-89

The Technical Specifications contained in Appendix A as revised through Amendment No. 55, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications.

3.J Systems Integrity

The licensee shall implement a program to reduce leakage from systems outside containment that could contain highly radioactive fluids during a serious transient or accident to as low as practical levels. This program shall include the following:

- 1. Provisions establishing preventive maintenance and periodic visual inspection requirements, and
- 2. Leak test requirements for each system at a frequency not to exceed refueling cycle intervals.

3.K Iodine Monitoring

The licensee shall implement a program which will ensure the capability to accurately determine the airborne iodine concentration in vital areas under accident conditions. This program shall include the following:

- 1. Training of personnel;
- 2. Procedures for monitoring, and
- 3. Provisions for maintenance of sampling and analysis equipment.
- 3. This license amendment is effective as of the date of its issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

- Company

Thomas A. Ippolito, Chief Operating Reactors Branch #2 Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: February 6, 1981

- 2 -

ATTACHMENT TO LICENSE AMENDMENT NO. 55

PROVISIONAL OPERATING LICENSE NO. DPR-19

DOCKET NO. 50-237

Revise the Appendix "A" Technical Specifications as follows:

Remove	Replace
4 4	44
í -	44a
45	45

DPR-19

i

TABLE 4.2.1 (cont)

	Instrument Channel	Instrument Functional Test (2)	Calibration (2)	Instrument Check (2)
150	LATION CONDENSER JSOLATION			•
1. 2.	Steam Line High Flow Condensate Line High Flow	(1) (1)	Once/3 Months Once/3 Months	None None
HPC	1 ISOLATION			
1. 2. 3.	Steam Line High Flow Steam Line Area High Temperature Low Reactor Pressure	(1) Refueling Outage (1)	Once/3 Months Refueling Outage Once/3 Months	None None None
REA	CTOR BUILDING VENTILATION SYSTEM VIO	LATION AND STANDBY C	AS TREATHENT SYSTEM I	NITIATION
1.	Ventilation Exhaust Duct Radiation	(1)	Once/3 Months	Once/Day
2.	Monitors Refueling Floor Radiation Monitors	(1)	Once/3 Months	Once/Day
STE	AM JET-ATR EJECTOR OFF-GAS ISOLATION			
1.	Radiation Monitors	(1) (3)	Once/3 Months (4)	Once/Day
<u>cor</u>	TAINMENT MONITORING			
1.	Pressure a5 in. Hg to +5 psig Indicator b. O to 75 psig Indicator	None None	Once/3 Months Once/3 Months	Once/Day None
2.3.	Temperature Drywell-Torus Differential Pressure (5)(6) (0-3 psid)	None None	Refueling Outage Once/6 Montha (two channels operable) Once/Month (one channel operable)	Once/Day None)
4.	Torus Water Level (5)(6) a. +25 in. Wide Range Indicator b. 18 in. Sight Glass	None	Once/6 Months	
SA	FETY/RELIEF VALVE MONITORING			
,	Safety/Relief Valve Position Indic	ator (7)	None	Once Per 31 Days

44

TABLE 4.2.1 (cont)

DPR-19

	Instrument Channel	Instrument Functional Test (2)	Calibration (2)	Instrument Check (2)
2.	Safety/Relief Valve Position Indicator (Temperature	None	Once every 18 months	Once Per 31 Days
1.	Honitor) (8) Safety Valve Position Indicator	(7)	None	Once Per 31 Days
	(Acoustic Monitor) (8)	None	Once every 18 months	Once Per 31 Days

NOTES:

- Initially once per month until exposure hours (H as defined on Figure 4.1.1) is 2.0 x 10⁵; thereafter, according to Figure 4.1.1 with an interval not less than one month nor more than three months. The compilation of instrument failure rate data may include data obtained from other Boiling Water Reactors for which the same design instrument operates in an environment similar to that of Dresden Unit 3.
- 2. Function test calibrations and instrument checks are not required when these instruments are not required to be operable or are tripped. Functional tests shall be performed before each startup with a required frequency not to exceed once per week. Calibrations shall be performed during each startup or during controlled shutdowns with a required frequency not to exceed once per week. Instrument checks shall be performed at least once per week. Instrument checks shall be performed at least once per day during those periods when the instruments are required to be operable.
- 3. This instrumentation is excepted from the functional test definition. The functional test will consist of injecting a simulated electrical signal into the measurement channel. See Note 4.
- 4. These instrument channels will be calibrated using simulated electrical signals once every three months. In addition, calibration including the sensors will be performed during each refueling outage.
- 5. A minimum of two channels is required.
- 6. From and after the date that one of these parameters (...either drywell-torus differential pressure or torus water level indication) is reduced to one indication, continued operation is not permissible beyond thirty days, unless such instrumentation is sooner made operable. In the event that all indications of these parameters (...either drywell-torus differential pressure or torus water level) is disabled and such indication cannot be restored in six (6) hours, an orderly shutdown shall be initiated and the reactor shall be in a cold shutdown condition in twenty four hours.

Amendment No. 55

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NOTES:

- 7. Functional tests will be conducted before startup at the end of each refueling outage or after maintenance is performed on a particular Safety/Relief Valve.
- 8. If the number of position indicators is reduced to one indication on one or more values, continued operation is permissible; however, if the reactor is in a shutdown condition, it may not be started up until all position indication is restored. In the event that all position indication is lost on one or more values and such indication cannot be returned in thirty days, an orderly shutdown shall be initiated, and the reactor shall be deprecedentiated to less than 90 psig in 24 hours.



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

COMMONWEALTH EDISON COMPANY

DOCKET NO. 50-249

DRESDEN STATION UNIT NO. 3

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 48 License No. DPR-25

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Commonwealth Edison Company (the licensee) dated September 18, 1980, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's 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.
- 2. Accordingly, the license is amended by changing paragraphs 3.B and 3.I and adding paragraph 3.K of Facility Operating License No. DPR-25 to read as follows:
 - 3.B Technical Specifications

The Technical Specifications contained in Appendix A as revised through Amendment No. 48, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications.

3.I Systems Integrity

The licensee shall implement a program to reduce leakage from systems outside containment that could contain highly radioactive fluids during a serious transient or accident to as low as practical levels. This program shall include the following:

- 1. Provisions establishing preventive maintenance and periodic visual inspection requirements, and
- 2. Leak test requirements for each system at a frequency not to exceed refueling cycle intervals.

3.K Iodine Monitoring

The licensee shall implement a program which will ensure the capability to accurately determine the airborne iodine concentration in vital areas under accident conditions. This program shall include the following:

- 1. Training of personnel;
- 2. Procedures for monitoring, and
- Provisions for maintenance of sampling and analysis equipment. 3.
- 3. This license amendment is effective as of the date of its issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

Thomas A. Ippolito, Chief Operating Reactors Branch #2 Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: February 6, 1981

- 2 -

ATTACHMENT TO LICENSE AMENDMENT NO. 48

FACILITY OPERATING LICENSE NO. DPR-25

DOCKET NO. 50-249

Revise the Appendix "A" Technical Specifications as follows:

Remove	Replace
44	44
-	44a
45	45

TABLE 4.2.1 (cont)

Instrument Calibration (2) Instrument Check (2) Functional Test (2) Instrument Channel **ISOLATION CONDENSER ISOLATION** (1)Once/3 Monthe None 1. Steam Line High Flow (1) Once/3 Months None Condensate Line High Flow 2. HPCI ISOLATION (1)Once/3 Months None 1. Steam Line High Flow Steam Line Area High Temperature Refueling Outage None Refueling Outage 2. Once/3 Months (1) None Low Reactor Pressure 3. REACTOR BUILDING VENTILATION SYSTEM VIOLATION AND STANDBY GAS TREATHENT SYSTEM INITIATION (1)Once/3 Months Once/Day 1. Ventilation Exhaust Duct Radiation Monitors 2. Refueling Floor Radiation Monitors (1)Once/3 Months Once/Day STEAM JET-AIR EJECTOR OFF-GAS ISOLATION (1) (3)Once/3 Months (4) Once/Day 1. Radiation Monitors CONTAINMENT MONITORING 1. Pressure Once/3 Months Once/Day a. -5 in. Hg to +5 psig Indicator None Once/3 Months None b. 0 to 75 psig Indicator None Refueling Outage Once/Day None 2. Temperature Once/6 Honths (two None 3. Drywell-Torus Differential None channels opérable) Pressure (5)(6)Once/Month (one (0-3 psid) channel operable) Once/6 Honths 4. Torus Water Level (5)(6) None a. +25 in. Wide Range Indicator b. 18 in. Sight Class SAFETY/RELIEF VALVE MONITORING Once Per 1. Safety/Relief Valve Position Indicator (7) None 31 Days (Acoustic Monitor) (8)

DPR-25

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TABLE	4.2.1	(cont)
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DPR-25

	Instrument Channel	Instrument Functional Test (2)	Calibration (2)	Instrument Check (2)
2.	Safety/Relief Valve Position Indicator (Temperature	None	Once every 18 months	Once Per 31 Days
3.	Monitor) (8) Safety Valve Position Indicator	(7)	None	Once Per 31 Days
	(Acoustic Monitor) (8) Safety Valve Position Indicator (Temperature Monitor) (8)	None	Once every 18 months	Once Per 31 Days

NOTES:

- 1. Initially once per month until exposure hours (M as defined on Figure 4.1.1) is 2.0 x 10⁵; thereafter, according to Figure 4.1.1 with an interval not less than one month nor more than three months. The compilation of instrument failure rate data may include data obtained from other Boiling Water Reactors for which the same design instrument operates in an environment similar to that of Dresden Unit 3.
- 2. Function test calibrations and instrument checks are not required when these instruments are not required to be operable or are tripped. Functional tests shall be performed before each startup with a required frequency not to exceed once per week. Calibrations shall be performed during each startup or during controlled shutdowns with a required frequency not to exceed once per week. Instrument checks shall be performed at least once per week. Instrument checks shall be performed at least once per day during those periods when the instruments are required to be operable.
- 3. This instrumentation is excepted from the functional test definition. The functional test will consist of injecting a simulated electrical signal into the measurement channel. See Note 4.
- 4. These instrument channels will be calibrated using simulated electrical signals once every three months. In addition, calibration including the sensors will be performed during each refueling outage.
- 5. A minimum of two channels is required.
- 6. From and after the date that one of these parameters (...either drywell-torus differential pressure or torus water level indication) is reduced to one indication, continued operation is not permissible beyond thirty days, unless such instrumentation is sooner made operable. In the event that all indications of these parameters (...either drywell-torus differential pressure or torus water level) is disabled and such indication cannot be restored in six (6) hours, an orderly shutdown shall be initiated and the reactor shall be in a cold shutdown condition in twenty four hours.

Amendment No. 48

- 44a

NOTES:

- 7. Functional tests will be conducted before startup at the end of each refueling outage or after maintenance is performed on a particular Safety/Relief Valve.
- 8. If the number of position indicators is reduced to one indication on one or more values, continued operation is permissible; however, if the reactor is in a shutdown condition, it may not be started up until all position indication is restored. In the event that all position indication is lost on one or more values and such indication cannot be returned in thirty days, an orderly shutdown shall be initiated, and the reactor shall be depressurized to less than 90 psig in 24 hours.



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

COMMONWEALTH EDISON COMPANY

AND

IOWA-ILLINOIS GAS AND ELECTRIC COMPANY

DOCKET NO. 50-254

QUAD CITIES STATION UNIT NO. 1

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 62 License No. DPR-29

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by the Commonwealth Edison Company (the licensee) dated September 18, 1980, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's rules and regulations set forth in 10 CFR Chapter I;
 - 3. 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;
 - 2. 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 changing paragraphs 3.B and 3.G and adding paragraph 3.J of Facility Operating License No. DPR-29 to read as follows:
 - 3.3 Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 62, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications.

3.G Systems Integrity

The licensee shall implement a program to reduce leakage from systems outside containment that would or could contain highly radioactive fluids during a serious transient or accident to as low as practical levels. This program shall include the following:

- 1. Provisions establishing preventive maintenance and periodic visual inspection requirements, and
- 2. Leak test requirements for each system at a frequency not to exceed refueling cycle intervals.

3.J Iodine Monitoring

The licensee shall implement a program which will ensure the capability to accurately determine the airborne iodine concentration in vital areas under accident conditions. This program shall include the following:

- 1. Training of personnel;
- 2. Procedures for monitoring, and
- 3. Provisions for maintenance of sampling and anslysis equipment.
- 3. This license amendment is effective as of the date of its issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

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Thomas A. Ippolito, Chief Operating Reactors Branch #2 Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: February 6, 1981

- 2 -

ATTACHMENT TO LICENSE AMENDMENT NO. 62

FACILITY OPERATING LICENSE NO. DPR-29

DOCKET NO. 50-254

Revise the Appendix "A" Technical Specifications as follows:

Remove	Replace
3.2/4/2-15	3.2/4.2-15
3.2/4.2-15a	3.2/4.2-15a
3.2/4.2-18	3.2/4.2-18

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QUAD-CITIES

TABLE 3.24

POSTACCIDENT MONITORING INSTRUMENTATION REQUIREMENTS

Minimum Kumber of Operable Channels ^{(1) (3)}	Parameter	Instrument Resourt Location Dait 1	Lonber Provided	Kange
. T	Reactor pressure	901-5	1 2	0-1500 psig 0-1200 psig
1	Reactor water level	901-3	2	-243 inches-+57 inches
1	Torus weter temperature	901-21	2	0-200 [®] F
1	Torus air temperature	901-21	2	0-600 [°] F
- 2 ⁴⁴³	Torus water level, indicator	901-3	1	-25 inches - + 25 inches
l	Torus water level, sight glass	•	1	18 inch renge
1	Torus pressure	901 -3	1	-6 inches Hg to 5 psig
Ť	Drywell pressure	901-3	1	-5 inches Hg. to 5 psig 0 to 75 psig
2	Drywell temperature	901 -2 1	6	0-600 [°] F
2	Neutron monitoring	901-5	4	0.1-10 ⁵ CPS
2 ⁽⁴⁾	Torus to drywell differentiel pressure		2	6-3 psid
2/valve ⁽⁵⁾	Main Steam RV position, acoustic monitor	901-21	l per valve	NA .
	Main Steam RV position, temperature monitor	901-21	l per valve	0–600 ⁰ F
2/valve ⁽⁵⁾	Main Steam SV position, acoustic monitor	901-21	l per valve	NA
	Main Steam SV position, temperature monitor	901-21	l per valve	0–600 ⁰ ۍ

3.2/4.2-15

Amendment No. 62

Kotes

- 1. Instrument channels required during power operation to monitor postaccident conditions.
- 2. Provisions are made for local sampling and monitoring of drywell atmosphere.
- In the event any of the instrumentation becomes inoperable for more than 7 days during reactor operation, initiate an orderly shutdown and be in the cold shutdown condition within 24 hours.
- 4. From and after the date that one of these parameters is reduced to one indication, continued operation is not permissible beyond thirty days, unless such instrumentation is sooner made operable. In the event that all indication of these parameters is displied and such indication cannot be restored in six (5) hours, an orderly shutdown shall be initiated and the reactor shall be in a cold shutdown condition in twenty four (24) hours.
- 5. If the number of position indicators is reduced to one indication on one or more values, continued operation is permissible; however, if the reactor is in a shutdown condition, it may not be started up until all position indication is restored. In the event that all position indication is lost on one or more values and such indication cannot be restored in 30 days, an orderly shutdown shall be initiated, and the reactor shall be depressurized to less than 90 psig in 24 hours.

TÁBLE 4.2-2

POSTACCIDENT MONITORING INSTRUMENTATION SURVEILLANCE REQUIREMENTS

	Minimum Yumber of Operable Channels*	Parameter	Instrument Readout Location Unit L	Calibration	instrument Check
	1	Reactor pressure	901-5	Once every 3 months	Once per day
• • •	1	Reactor water level	901-3	Once every 3 months	Once per day
	1	Torus water temperature	901-21	Once every 3 months	Once per day
	1	Torus air temperature	901-21	Once every 3 months	Once per day
	2	(Indicator)	901-3	Once every 3 months	Once per day
		Torus water level (sight glass)		N/A	None
	1	Torus pressure	901-3	Once every 3.months	Once per day
	1	Drywell pressure	901-3	Once every 3 months	Once per day
	2	Drywell temperature	901-21	Once every 3 months	Once per day
	2	Neutron monitoring	901-5	Once every 3 months	Once per day
	2	Torus to drywell differential pressure		Once every 8 months	None
	2/valve 🔇	Main Steam RV Position acoustic monitor	901-21	**	Once per 31 days
		Main Steam RV Position, temperature monitor	901-21	Once every 18 months	Once per 31 days
•		(Main Steam SV Position, acoustic monitor	901-21	**	Once per 31 days
	2/valve <	Main Steam SV Position, temperature monitor	901-21	Once every 18 months	
	*Instrument c	hannels required during power operat	tion to monitor p	ostaccident conditio	ns.
	each re	nal tests will be co fueling outage or af lar shiety or relief	ter maint		
Amendment			.2/4.2-19	ł	. ·
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UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

COMMONWEALTH EDISON COMPANY

AND

IOWA-ILLINOIS GAS AND ELECTRIC COMPANY

DOCKET NO. 50-265

QUAD CITIES UNIT NO. 2

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 56 License No. DPR-30

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by the Commonwealth Edison Company (the licensee) dated September 18, 1980, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's rules and regulations set forth in 10 CFR Chapter I;
 - 3. 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 changing paragraph 3.B and acding paragraphs 3.H and 3.I of Facility Operating License No. DPR-30 to read as follows:
 - 3.3 Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 56, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications.

3.H Systems Integrity

The licensee shall implement a program to reduce leakage from systems outside containment that would or could contain highly radioactive fluids during a serious transient or accident to as low as practical levels. This program shall include the following:

- 1. Provisions establishing preventive maintenance and periodic visual inspection requirements, and
- 2. Leak test requirements for each system at a frequency not to exceed refueling cycle intervals.

3.1 Iodine Monitoring

The licensee shall implement a program which will ensure the capability to accurately determine the airborne iodine concentration in vital areas under accident conditions. This program shall include the following:

- 1. Training of personnel;
- 2. Procedures for monitoring, and
- 3. Provisions for maintenance of sampling and analysis equipment.
- 3. This license amendment is effective as of the date of its issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

Thomas A. Ippolito, Chief Operating Reactors Branch #2 Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: February 6, 1981

ATTACHMENT TO LICENSE AMENDMENT NO. 56

FACILITY OPERATING LICENSE NO. DPR-30

DOCKET NO. 50-265

Revise the Appendix "A" Technical Specifications as follows:

Remove	Replace
3.2/4.2-15	3.2/4.2-15
3.2/4.2-15a	3.2/4.2-15a
3.2/4.2-18	3.2/4.2-18

QUAD-CITIES DPR-30

TABLE 3.24 .

POSTACCIDENT MONITORING INSTRUMENTATION REQUIREMENTS

Kinimum Kenber of Operable Channels ⁽¹⁾ (3)	Parameter	Distrument Resolut Location Dait 2	Komber Provided	Eange
1	Reactor pressure	902-5	12	0-1500 psig 0-1200 psig
.	Reactor water level	902-3	2	-243 inches-+57 inches
1	Torus weter temperature	902-21	2	0-200 [°] F
1	Torus air temperature	902-21	2	0-600 ⁴ F
- 2 ^(K)	Torus water level, indicator	902-3	1	-25 inches - + 25 inches
	Torvs weter level, sight glass	•	1.	18 inch range
t	Torus pressure	902-3	1	-5 inches Hg to 5 psig
t	Drywell pressure	902-3	l	-6 inches Hg to 5 psig © to 75 psig
2	Drywell temperature	902-2]	6	0-600 [°] F
. 2	Neutron monitoring	902-5	4	0.1-10 ⁸ CPS
2 ^{#1)}	Torus to drywell differential pressure-		2	63 prid
2/valve ⁽⁵⁾	Main Steam RV position,acoustic monitor	902-21	l per valve	NA .
	Main Steam RV position, temperature monitor	902-21	l per valve	0-600 ⁰ F
2/valve ⁽⁵⁾	Main Steam SV position, acoustic monitor	902-21 =	l per valve	NA
2/vatve X	Main Steam SV position, temperature monitor	902-21	l per valve	0-600 ⁰

Amendment No. 56

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3.2/4.2-15

DPR-30

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- 1. Instrument channels required during power operation to monitor postaccident conditions.
- 2. Provisions are made for local sempling and monitoring of drywell atmosphere.
- 3 In the event any of the instrumentation becomes inoperable for more than 7 days during reactor operation, initiate an orderly shutdown and be in the cold shutdown condition within 24 hours.
- 4. From and after the date that one of these parameters is reduced to one indication, continued operation is not permissible beyond thirty days, unless such instrumentation is sooner made operable. In the event that all indication of these parameters is disabled and such indication cannot be restored in six (6) hours, an orderly shutdown shall be initiated and the reactor shall be in a cold shutdown condition in twenty four (24) hours.
- 5. If the number of position indicators is reduced to one indication on one or more valves, continued operation is permissible; however, if the reactor is in a shutdown condition, it may not be started up until all position indication is restored. In the event that all position indication is lost on one or more valves and such indication cannot be restored in 30 days, an orderly shutdown shall be initiated, and the reactor shall be depressurized to less than 90 psig in 24 hours.

3.2/4.2-15a

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TABLE 4.2-2

Instrument Minimum Number Readout of Operable Location Channels* Unit 2 instrument Check Parameter Calibration Once per day 1 Reactor pressure 902.5 Once every 3 months Reactor water level 902-3 Once per day Once every 1 3 months Once per day 1 Torus water temperature 902-21 Once every 3 months Torus air temperature 902-21 Once every Once per day 3 months Once per day Torus water level 902-3 Once every (indicator) 3 months 2 N/A None Torus water level (sight glass) 1 Torus pressure 902-3 Once every Once per day 3.months Drywell pressure 902-3 Once per day 1 Once every 3 months 2 Drywell temperature 902-21 Once every Once per day 3 months 2 Neutron monitoring 902-5 Once every Once per day 3 months Torus to drywell 2 Once every None differential pressure 6 months ** Main Steam RV 902-21 Once per Position acoustic 31 days monitor 2/valve Once every Once per 902-21 Main Steam RV 18 months 31 days Position. temperature monitor Once per Main Steam SV 902-21 Position, acoustic 31 days monitor 902-21 2/valve Main Steam SV Once every Once per 18 months 31 days Position, temperature monitor *Instrument channels required during power operation to monitor postaccident conditions. **Functional tests will be conducted before startup at the end of each refueling outage or after maintenance is performed on a particular mafety or relief valve.

POSTACCIDENT MONITORING INSTRUMENTATION SURVEILLANCE REQUIREMENTS

Amendment No. 56

3.2/4.2-19

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

SJUCLEAR REGULATORY COM

SAFETY EVALUATION BY THE OFFICE OF NUCLEAR REACTOR REGULATION SUPPORTING AMENDMENT NO. 55 TO PROVISIONAL OPERATING LICENSE NO. DPR-19

AMENDMENT NO. 48 TO FACILITY OPERATING LICENSE NO. DPR-25, AND

AMENDMENT NO. 62 TO FACILITY OPERATING LICENSE NO. DPR-29, AND

AMENDMENT NO. 56 TO FACILITY OPERATING LICENSE NO. DPR-30

COMMONWEALTH EDISON COMPANY

AND

IOWA-ILLINOIS GAS AND ELECTRIC COMPANY

DRESDEN STATION UNIT NO. 2

DRESDEN STATION UNIT NO. 3

QUAD CITIES STATION UNIT NO. 1

QUAD CITIES STATION UNIT NO. 2

DOCKET NOS. 50-237, 50-249, 50-254, 50-265

I. INTRODUCTION

By letter dated September 18, 1980, Commonwealth Edison Company (CECo, the licensee) proposed amendments to Appendix A, Technical Specifications for Operating License Nos. DPR-19, DPR-25, DPR-29 and DPR-30 for Dresden Unit Nos. 2 and 3 and Quad Cities Unit Nos. 1 and 2, respectively. The amendments involve the incorporation of certain of the TMI-2 Lessons Learned Category "A" requirements. The licensee's request is in direct response to the NRC staff's letter dated July 2, 1980.

II. BACKGROUND INFORMATION

By our letter dated September 13, 1979, we issued to all operating nuclear power plants requirements established as a result of our review of the TMI-2 accident. Certain of these requirements, designated Lessons Learned Category "A" requirements, were to have been completed by the licensee prior to any operation subsequent to January 1, 1981. Our evaluation of the licensee's compliance with these Cagetory "A" items was attached to our letter to CECo dated March 5, 1980.

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In order to provide reasonable assurance that operating reactor facilities are maintained within the limits determined acceptable following the implementation of the TMI-2 Lessons Learned Category "A" items, we requested that licensees amend their Technical Specifications to incorporate additional Limiting Conditions of Operation and Surveillance Requirements, as appropriate. This request was transmitted to all licensees on July 2, 1980. Included therein were model specifications that we had determined to be acceptable. The licensee's application is in direct response to our request. Each of the issues identified by the NRC staff and the licensee's response is discussed in the following Evaluation.

III. EVALUATION

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1. Emergency Power Supply/Inadequate Core Cooling

As applicable to Boiling Water Reactors (BWRs), we indicated that instrumentation is important to post-accident monitoring and that surveillance of this instrumentation should be performed. The licensee's response to this request stated that their current surveillance requirements for the reactor water level instrumentation are in adequate agreement with our requirements.

We have reviewed the current specifications (Tables 3.2.1 and 4.2.1 for Dresden 2 and 3 and Tables 3.2-1 and 4.2-1 for Quad Cities 1 and 2) and determined that water level instrumentation is included. The specifications provide ACTION statements for inoperable instrument channels. Surveillance requirements for instrument checks and calibration are also included. The frequency of surveillance meets or exceeds our guidelines. Based on this review, we conclude that no changes are required to satisfy our request.

2. Valve Position Indication

Our requirements for installation of a reliable position indicating system for relief and safety valves was based on the need to provide the operator with a diagnostic aid to reduce the ambiguity between indications that might indicate either an open relief/ safety valve or a small line break. Such a system did not need to be safety grade provided that backup methods of determining valve positions are available.

The licensee's request would add both acoustic monitors and temperature monitors to the specifications. Actions have been specified for the condition of an inoperable channel and for inoperability of both detector channels. Additionally, surveillance requirements have been included. Based on our review, we find that the licensee's recommended changes satisfy our guidelines and are acceptable.

3. Containment Isolation

Our request indicated that the specifications should include a Table of Containment Isolation Valves which reflect the diverse isolation signal requirement of this Lessons Learned issue. The licensee's response to this request stated that their current specifications are in adequate agreement with our requirements.

We have reviewed the current specifications (Table 3.7.1 for Dresden 2 and 3 and Table 3.7-1 for Quad Cities 1 and 2) and conclude that no changes are required to satisfy our request.

4. Integrity of Systems Outside Containment

Our request indicated that licensees should be required to periodically conduct a System Integrity Measurements Program to prevent the release of significant amounts of radioactivity to the environment via leakage from engineered safety systems and auxiliary systems which are located outside reactor containment. The licensee's program includes provisions for a preventive maintenance program and periodic visual inspections. The program also includes system leak test measurements at frequencies not to exceed refueling cycle intervals.

Based on our review we find that inclusion of this requirement as a license condition satisfies our requirement and is acceptable.

5. Iodine Monitoring

We requested that the licensees implement a program which will ensure the capability to determine the airborne iodine concentration in areas requiring personnel access under accident conditions. The licensee's program includes training of personnel, procedures for monitoring and provisions for maintenance of sampling and analysis equipment.

Based on our review we find that inclusion of this requirement as a license condition satisfies our requirement and is acceptable.

IV. ENVIRONMENTAL CONSIDERATIONS

We have determined that the amendments do not authorize a change in effluent types or total amounts nor an increase in power level and will not result in any significant environmental impact. Having made this determination, we have further concluded that the amendments involve an action which is insignificant from the standpoint of environmental impact and, pursuant to 10 CFR S51.5(d)(4), that an environmental impact statement, or negative declaration and eivnronmental impact appraisal need not be prepared in connection with the issuance of these amendments.

V. CONCLUSION

We have concluded, based on the considerations discussed above, that: (1) because the amendments do not involve a significant increase in the probability or consequences of accidents previously considered and do not involve a significant decrease in a safety margin, the amendments do not involve a significant hazards consideration, (2) there is reasonable assurance that the health and safety of the public will not be endangered by operation in the proposed manner, and (3) such activities will be conducted in compliance with the Commission's regulations and the issuance of these amendments will not be inimical to the common defense and security or to the health and safety of the public.

Date: February 6, 1981

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UNITED STATES NUCLEAR REGULATORY COMMISSION DOCKET NOS. 50-237, 50-249, 50-254 AND 50-265

COMMONWEALTH EDISON COMPANY

AND

IOWA-ILLINOIS GAS AND ELECTRIC COMPANY

NOTICE OF ISSUANCE OF AMENDMENTS TO OPERATING LICENSES

The U. S. Nuclear Regulatory Commission (the Commission) has issued Amendment No. 55 to Provisional Operating License No. DPR-19, and Amendment No. 48 to Facility Operating License No. DPR-25, issued to Commonwealth Edison Company, which revised the licenses and their appended Technical Specifications for operation of the Dresden Nuclear Power Station, Unit Nos. 2 and 3, located in Grundy County, Illinois. The Commission has also issued Amendment No. 62 to Facility Operating License No. DPR-29, and Amendment No. 56 to Facility Operating License No. DPR-30, issued to Commonwealth Edison Company and Iowa-Illinois Gas and Electric Company, which revised the licenses and their appended Technical Specifications for operation of the Quad Cities Nuclear Power Station, Unit Nos. 1 and 2, located in Rock Island County, Illinois. The amendments are effective as of the date of issuance.

The revisions to the licenses and the changes to the Technical Specifications involve incorporation of certain of the TMI-2 Lessons Learned Category "A" requirements. These requirements concern (1) Emergency Power Supply/Inadequate Core Cooling, (2) Valve Position Indication, (3) Containment Isolation, (4) Integrity of Systems Outside Containment and (5) Iodine Monitoring.

The application for the amendments complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's rules and regulations. The Commission has made appropriate

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findings as required by the Act and the Commission's rules and regulations in 10 CFR Chapter I, which are set forth in the license amendments. Prior public notice of these amendments was not required since the amendments do not involve a significant hazards consideration.

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The Commission has determined that the issuance of these amendments will not result in any significant environmental impact and that pursuant to 10 CFR Section 51.5(d)(4) an environmental impact statement, or negative declaration and environmental impact appraisal need not be prepared in connection with issuance of these amendments.

For further details with respect to this action, see (1) the application for amendments dated September 18, 1980, (2) Amendment No. 55 to License No. DPR-19, Amendment No. 48 to License No. DPR-25, Amendment No. 62 to License No. DPR-29 and Amendment No. 56 to License No. DPR-30, and (3) the Commission's related Safety Evaluation. All of these items are available for public inspection at the Commission's Public Document Room, 1717 H Street, NW., Washington, D.C., and at the Morris Public Library, 604 Liberty Street, Morris, Illinois, for Dresden 2 and 3 and at the Moline Public Library, 504-17th Street, Moline, Illinois, for Quad Cities 1 and 2. A copy of items (2) and (3) may be obtained upon request addressed to the U.S. Nuclear Regulatory Commission, Washington, D.C. 2055E, Attention: Director, Division of Licensing.

Dated at Bethesda, Maryland, this 6th day of February 1981.

FOR THE NUCLEAR REGULATORY COMMISSION

Thomas \mathcal{K} . Ippolito, Chief Operating Reactors Branch #2 Division of Licensing

UNITED STATES NUCLEAR REGULATORY COMMISSION DOCKET NOS. 50-237, 50-249, 50-254 AND 50-265

COMMONWEALTH EDISON COMPANY

AND

IOWA-ILLINOIS GAS AND ELECTRIC COMPANY

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The application for the amendments complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's rules and regulations. The Commission has made appropriate

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findings as required by the Act and the Commission's rules and regulations in 10 CFR Chapter I, which are set forth in the license amendments. Prior public notice of these amendments was not required since the amendments do not involve a significant hazards consideration.

The Commission has determined that the issuance of these amendments will not result in any significant environmental impact and that pursuant to 10 CFR Section 51.5(d)(4) an environmental impact statement, or negative declaration and environmental impact appraisal need not be prepared in connection with issuance of these amendments.

For further details with respect to this action, see (1) the application for amendments dated September 18, 1980, (2) Amendment No. 55 to License No. DPR-19, Amendment No. 48 to License No. DPR-25, Amendment No. 62 to License No. DPR-29 and Amendment No. 56 to License No. DPR-30, and (3) the Commission's related Safety Evaluation. All of these items are available for public inspection at the Commission's Public Document Room, 1717 H Street, NW., Washington, D.C., and at the Morris Public Library, 604 Liberty Street, Morris, Illinois, for Dresden 2 and 3 and at the Moline Public Library, 504-17th Street, Moline, Illinois, for Quad Cities 1 and 2. A copy of items (2) and (3) may be obtained upon request addressed to the U.S. Nuclear Regulatory Commission, Washington, D.C. 20555, Attention: Director, Division of Licensing.

Dated at Bethesda, Maryland, this 6th day of February 1981.

FOR THE NUCLEAR REGULATORY COMMISSION

Thomas K. Ippolito, Chief Operating Reactors Branch #2 Division of Licensing