Drocket Files

## MAY 1 7 1973

Docket Nos. 50-254 and 50-265

Commonwealth Edison Company ATTN: Mr. L. D. Butterfield, Jr. Nuclear Licensing Administrator Post Office Box 767 Chicago, Illinois 60690

Gentlemen:

Change No. 6 Licenses Nos. DPR-29 and DPR-30

Your letter dated April 11, 1973, proposed changes to the Technical Specifications of Facility Operating Licenses Nos. DPR-29 and DPR-30 for Quad-Cities Units 1 and 2, respectively. The proposed changes would bring the inservice inspection requirements, as exhibited in Table 4.6.1, for the subject reactor vessel in conformance with those of Section XI of the ASME Boiler and Pressure Vessel Code.

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We have evaluated your submittal on the basis of Criterion 1 of the Commission's General Design Criteria for Nuclear Power Plants and Section XI of the ASME Boiler and Pressure Vessel Code. Based on our review, we have concluded that these proposed changes do not present significant hazards considerations and there is reasonable assurance that the health and safety of the public will not be endangered.

Pursuant to Section 50.59 of 10 CFR Part 50, the Technical Specifications of Facility Operating Licenses Nos. DPR-29 and DPR-30 are hereby changed by replacing the present Table 4.6.1 (as found on pages 123 through 126) with the enclosed revised Table 4.6.1.

Sincerely,

Original Signed by: Donald J. Skovholt

Donald J. Skovholt Assistant Director for Operating Reactors Directorate of Licensing

Enclosure and cc: See next page

Commonwealth Edison Company

MAY 1 7 1973

Enclosure: Revised Table 4.6.1 (pages 123 through 126)

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cc w/enclosure: John W. Rowe, Esquire Isham, Lincoln & Beale One First National Plaza Chicago, Illinois 60670

Mr. Charles Whitmore President and Chairman Iowa-Illinois Gas and Electric Company 206 East Second Avenue Davenport, Iowa 52801

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

bcc: Docket File AEC PDR Branch Reading RP Reading JRBuchanan, ORNL TWLaughlin, OROO EPA (3) DJSkovholt, L:OR ACRS (16) RO (3) OGC DLZiemann, L:OR #2 RVollmer, L:QA TJCarter, L:OR NDUbe, L:OPS MJinks (8) RMDiggs, L:OR #2 R. Maccary JIRiesland, L:OR #2

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Form AEC-318 (Rev. 9-53) AECM 0240

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## TABLE 4.6.1

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## IN-SERVICE INSPECTION REQUIREMENTS FOR QUAD-CITIES

ategory	Component Parts to be Examined	Exam Method	Frequency of Examination	Extent of Examinations <sup>(1)</sup>
<b>A</b>	Longitudinal and Circumferen- tial Shell Welds in Core Region		•	Note: Not applicable with present plant design.
) B	Longitudinal and Circumferen- tial Welds in Shell (other than those of Category A & C) and meridional and circum- ferential seam welds in bottom head and closure head (other than those of Category C)	Volumetric	During each 10 year in- spection interval (for 10% of each longitudinal and meridional 5% circum- ferential length seam)	Accessible top 10 ft. of vertical vessel weld @ 2 places (100% inspected in 10 years for approxi- mately 2 ft. each refueling Outage). 10% of meridional seam welds in vessel closure head and 5% of circum- ferential welds in vessel closure head.
•				Note: Bottom head closure not applicable with present plant design.
	Vessel-to-flange & head-to-flange-cir- cumferential welds	Volumetric	Cumulative 100% coverage at end of 10 year inter- val.	~ 10% of vessel-to-flan & head-to-flange circum- ferential weld area each refueling Outage.

(Revised with Change No. 6 issued May 17, 1973)

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Table 4.6.1 (cont'd)

Category	Component Parts to be Examined	Exam Method	Frequency of Examination	Extent of Examinations <sup>(1)</sup> .
D 	Primary nozzle-to- vessel & nozzle-to- head welds & nozzle- to-vessel, & nozzle- to-head inside radiused section	<b>Volumetric</b>	Cumulative 100% cover- age at end of 10 year interval.	Nozzle Welds: Recirc. Outlet (2) - 1/5 years Recirc. Inlet (10) - at least 1/refueling outage Core Spray Inlet (2) - 1/5 years Control Rod Drive Return (1) - 1/10 years Standby Liquid Control (1) - 1/10 years Head Instrumentation (2) - 1/5 years Head Spray Inlet (1) - 1/10 years
<b>E-1</b>	Vessel penetrations, including control rod drive penetrations & control rod housing pressure boundary welds	Volumetric	Cumulative 25% coverage at end of 10 year inter- val.	<pre>~ five thimbles each re- fueling outage for accumu- lated 28% in 10 years Level instrument nozzles (4) - 1/10 years</pre>
E-2	TT	Visual	ŧ	Unaccessible vessel instrumentation nozzles on lower head, observe during hydrostatic test

Table 4.6.1 (cont'd)

ategory	Component Parts to be Examined	Exam Method	Frequency of Examination	Extent of Examinations <sup>(1)</sup>
P	Primary Nozzles to safe-end welds	Visual & Surface & Volumetric	Cumulative 100% coverage at end of 10 year inter- val	Safe-ended nozzles: Recirc. Outlet (2) - 1/5 years
).				Recirc. Inlet (10) - at least 1/refueling outage
				Core Spray Inlet (2) - 1/5 years Control Rod Drive
<i>.</i>		· .		Return (1) - 1/10 years Standby Liquid Control (1) - 1/10 years
			· · ·	Head Instrumentation (2) - 1/5 years
	· ·			Head Spray Inlet (1) - 1/10 years
G-1	Closure studs and nuts	Volumetric & Visual or Surface.	Cumulative 100% coverage at end of 10 year inter- val	100% of vessel studs & nuts will be inspected each refueling Outage.
) :•	Ligaments between threaded stud holes	Volumetric	11	$\sim$ 10% of ligaments each refueling outage. Examina- tion of bushings, threads
	•		· · · ·	and ligaments in base mat rial of flanges may be performed from the face
	· ·			of the flange and are required to be examined only when the connection is disassembled.

Table 4.6.1 (cont'd)

Category	Component Parts to be Examined	Exam Method	Frequency of Examination	Extent of Examinations (1)
G-1-contd	Closure washers, bushings	Visual	Cumulative 100% coverage at end of 10 year inter- val	$\sim$ 10% of washers each refueling outage, bushings not applicable with present plant design.
)	Pressure-retaining bolting >2" in diameter	Visual & Volumetric	40	10% of recirculating pump bolts each re- fueling outage.
<b>G-2</b>	Pressure-retaining bolting <2" in diameter	Visual	10	Bolting will be examined when bolting is removed or when the bolted connected is broken or disassembled. For bolt- ing which is not removed, or the bolted connection is not broken, the inspection will consist of a visual exam to detect signs of distress or evidence of leaking.
H	Integrally welded vessel supports	Volumetric	During 10 year interval	10% (approximately 8 ft.) of lineal ft. of vessel support skirt welding in 10th year.

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