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# REGULATORY DOCKET FILE COPY

# IOWA ELECTRIC LIGHT AND POWER COMPANY

General Office CEDAR RAPIDS. IOWA October 21, 1976 IE-76-1601 LEE LIU VICE PRESIDENT ~ ENGINEERING 50 - 331 OCT 28 197 Mr. B. C. Rusche, Director UES NUCLEAR REGULATOR Office of Nuclear Reactor Regulation ര COMMISSION Nuclear Regulatory Commission al Sector Washington, D.C. 20545

Dear Mr. Rusche:

Transmitted herewith, in accordance with the requirements of 10CFR50.59 and 50.90, is an application for amendment of DPR-49 to incorporate proposed changes in the Technical Specifications (Appendix A to license) for the Duane Arnold Energy Center (DAEC), described in the enclosure hereto.

This proposed change identified as RTS73 has been reviewed and approved by the DAEC Operations Committee and the DAEC Safety Committee and does not involve a significant hazards consideration.

Three signed and notarized originals and 37 additional copies of this application are transmitted herewith. This application, consisting of the foregoing letter and enclosure hereto, is true and accurate to the best of my knowledge and belief.

Iowa Electric Light and Power Company

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Lee Liu Vice President-Engineering OCT 28 LL/OS/D cc: w/enclosure D. Arnold Sworn and subscribed to before me R. Lowenstein on this 21 day of October, 1976. J. Keppler J. Shea Public in and for the State Notap of Iowa. 10898MC A STATE OF LOWA Commission Expires. September 30, 1978

## PROPOSED CHANGE RTS-73 TO DAEC TECHNICAL SPECIFICATIONS

## I. Affected Technical Specifications

Appendix A of the Technical Specifications for the DAEC (DPR-49) provides as follows:

Figure 3.12-5 shows the Limiting Average Planar Linear Heat Generation Rate (MAPLHGR) as a function of Planar Average Exposure for Fuel Type 8D274.

## II. Proposed Changes in Technical Specifications

The licensees of DPR-49 propose the following changes in the Technical Specifications set forth in I above:

Remove the present Figure 3.12-5 and replace it with the attached Figure 3.12-5.

#### III. Justification for Proposed Change

This change is being proposed because it has been found that the present MAPLHGR curve for plugged 8 X 8 fuel is in error.

#### IV. Review Procedure

This proposed change has been reviewed by the DAEC Operations Committee and Safety Committee which have found that this proposed change does not involve a significant hazards consideration.



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DUANE ARNOLD ENERGY CENTER IOWA ELECTRIC LIGHT AND POWER COMPANY TECHNICAL SPECIFICATIONS LIMITING AVERAGE PLANAR LINEAR HEAT GENERATION RATE AS A FUNCTION OF PLANAR AVERAGE EXPOSURE FUEL TYPE: 8D274 FIGURE 3.12-5

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3.12-16