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ACCESSION NBR: 8601080090 DOC.DATE: 85/12/31 NOTARIZED: NO DOCKET # FACIL: 50-331 Duane Arnold Energy Center, Iowa Electric Light & Pow 05000331 AUTH.NAME AUTHOR AFFILIATION MCGAUGHY, R. W. Iowa Electric Light & Power Co. RECIP.NAME RECIPIENT AFFILIATION DENTON, H. Office of Nuclear Reactor Regulation, Director (post 851125

SUBJECT: Forwards Rev 7 to "Duane Arnold Energy Ctr Inservice Testing Program for Pumps & Valves." program supports second 10-yr testing insp interval commencing on 850201.List of summary program changes also encl. Fee paid. REWISEN 01.13.86 TEA:

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## Iowa Electric Light and Power Company December 31, 1985 NG-85-5067

Mr. Harold Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, DC 20555

> Subject: Duane Arnold Energy Center Docket No: 50-331 Op. License No: DPR-49 Inservice Testing Program for Pumps and Valves (Revision 7) Reference: Letter, D. Vassallo (NRC) to L. Liu (Iowa Electric) dated February 1, 1985 File: A-286

Dear Mr. Denton:

In accordance with 10 CFR 50.55a(g), Iowa Electric Light and Power Company (IE) hereby submits the Duane Arnold Energy Center (DAEC) Inservice Testing (IST) Program for Pumps and Valves (Revision 7). The Program is submitted in support of the DAEC second 10-year IST inspection interval which commenced February 1, 1985.

For your convenience, this submittal is separated into two attachments. Attachment 1 provides a detailed summary of changes between Revision 6 and Revision 7. Attachment 2 consists of the actual IST Program.

In the referenced letter, it was noted that the detailed review of Revision 6 to the IST Program was not yet completed, and pending the results of the Staff's review, we were permitted to utilize Revision 6 to the Program until December 31, 1985, or until the review had been completed. As Revision 7 of the Program supersedes Revision 6, we request, pursuant to 10 CFR 50.55a(g)(6)(i), that we be permitted to utilize Revision 7 until December, 31, 1986, or until NRC review of Revision 7 has been completed, whichever comes first. (This request for interim approval is similar to the approval granted in the referenced letter.)

Our request is based upon our belief that the scope of the IST Program would be increased through the use of Revision 7 and that granting of interim approval is based upon the impracticality of selected ASME Code requirements. In addition, we believe interim approval to use Revision 7 of

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the Program neither increases the probability or consequences of accidents previously considered nor decreases safety margins; therefore, the use of Revision 7 does not involve a significant hazards consideration.

Pursuant to 10 CFR Part 170, we are enclosing the required application fee of \$150.

If you have any questions regarding our IST Program, please feel free to call me.

Very truly yours,

Daniel Willow for

Richard W. McGaughy Manager, Nuclear Division

RWM/MSG/ta\*

Attachments: 1) IST Program Changes (Summary) 2) IST Program (Revision 7) 3) Check No. 085204

cc: M. Grim

L. Liu L. Root M. Thadani NRC Resident Office H. McLamb (Iowa Bureau of Boiler Inspection)