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FROM: Iowa Elec. Light & Pwr. Co. Cedar Rapids, Iowa Lee Liu			DATE OF DOC 9-29-75	DATE REC'D 10-2-75	LTR XX	TWX	RPT	OTHER
TO: Mr. B.C. Rusche			ORIG 3 signed	CC 37	OTHER	SENT NRC PDR XX SENT LOCAL PDR XX		
CLASS	UNCLASS XXX	PROP INFO	INPUT	NO CYS REC'D 40		DOCKET NO: 50-331		

DESCRIPTION: Ltr notarized 9-29-75 requesting amdt of DPR-49/Tech Specs App. A in re to hydraulic snubbers.....& trans the following:

ENCLOSURES: Proposed changes in Tech Specs for Duane Arnold...
(40 cys encl rec'd)

Do Not Remove

ACKNOWLEDGED

PLANT NAME: Duane Arnold Plant

FOR ACTION/INFORMATION DHL 10-3-75

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IOWA ELECTRIC LIGHT AND POWER COMPANY

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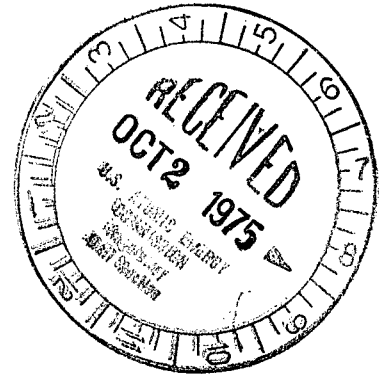
September 29, 1975

IE-75-1057

LEE LIU

VICE PRESIDENT - ENGINEERING

Mr. B. C. Rusche, Director
Office of Nuclear Reactor Regulation
Nuclear Regulatory Commission
Washington, D. C. 20545



Dear Mr. Rusche:

Transmitted herewith, in accordance with the requirements of 10CFR 50.59 and 50.90, is an application for amendment of DPR-49 to incorporate proposed changes in Technical Specifications (Appendix A to License) for the Duane Arnold Energy Center (DAEC), described in the enclosures hereto.

This proposed change 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 enclosures hereto, is true and accurate to the best of my knowledge and belief.

Iowa Electric Light and Power Company

By

Lee Liu

Vice President, Engineering

LL/HWR/1f

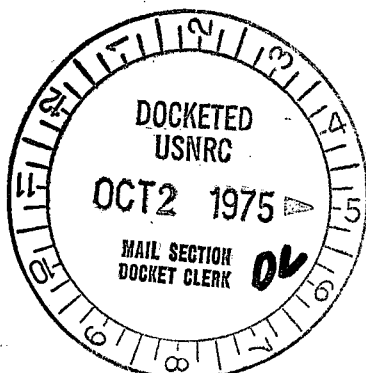
encl.

cc: D. Arnold
J. Newman
W. Paulson (2)
File A-225

Sworn and Subscribed to before me on
this 29th day of September, 1975.

Notary Public in and for the State
of Iowa.

Georgia F. Marlowe
NOTARY PUBLIC
State of Iowa
Commission Expires
September 30, 1976



10430

PROPOSED CHANGE RTS-49A TO DAEC TECHNICAL SPECIFICATIONS

Revised with Encl. 9-29-75

I. Affected Technical Specifications

Appendix A of the Technical Specifications for the DAEC (DPR-49).

II. Proposed Change in Technical Specifications

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

Add the attached tables 3.6.2 and 3.6.3 to the previously transmitted proposed change RTS-49 which includes the requirement for hydraulic shock suppressor operability surveillance.

III. Justification for Proposed Change

The requirements were established by the Nuclear Regulatory Commission in transmittal dated July 3, 1975.

The attached tables are intended to complete those blank tables submitted with proposed change RTS-49 which was transmitted by letter dated September 24, 1975.

IV. Review Procedures

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

TABLE 3.6.2

ACCESSIBLE HYDRAULIC SNUBBERS

<u>Identification No.</u>	<u>System</u>	<u>Bldg. Location</u>	<u>Vendor Dwg. No.</u>
GBC-1-SS-56	RHR Service Water	Reactor	6156
GBC-1-SS-57	RHR Service Water	Reactor	6157
GBC-2-SS-62	RHR Service Water	Reactor	6162
HCC-8-SS-11	Core Spray Pump Suction	Reactor	1787
HCC-8-SS-12	Core Spray Pump Suction	Reactor	1788/1
DCA-14-SS-73	RWCU Return to FW Line	Reactor	8518/1
DCA-14-SS-74	RWCU Return to FW Line	Reactor	8519
DCA-14-SS-75	RWCU Return to FW Line	Reactor	8520
DCA-14-SS-76	RWCU Return to FW Line	Reactor	8521
GBB-3-SS-235	RHR	Reactor	2088
GBB-3-SS-236	RHR	Reactor	2089
GBB-3-SS-237	RHR	Reactor	2090
GBB-3-SS-238	RHR	Reactor	2091
GLE-8-SS-239	RHR	Reactor	2092
GLE-8-SS-240	RHR	Reactor	2093
GBB-10-SS-241	RHR	Reactor	2094
GBB-10-SS-242	RHR	Reactor	2095
GBB-10-SS-243	RHR	Reactor	2096
GBB-4-SS-210	RHR	Reactor	2063
GBB-4-SS-211	RHR	Reactor	2064
GBB-4-SS-212	RHR	Reactor	2065
GBB-4-SS-213	RHR	Reactor	2066
HBB-21-SS-214	RHR	Reactor	2067
GBB-5-SS-215	RHR	Reactor	2068
GBB-4-SS-216	RHR	Reactor	2069
GBB-4-SS-217	RHR	Reactor	2070
HBB-21-SS-218	RHR	Reactor	2071
HBB-23-SS-219	RHR	Reactor	2072
HBB-23-SS-220	RHR	Reactor	2073
HBB-23-SS-221	RHR	Reactor	2074
HBB-23-SS-222	RHR	Reactor	2075
GBB-7-SS-223	RHR	Reactor	2076
GBB-7-SS-224	RHR	Reactor	2077
GBB-6-SS-225	RHR	Reactor	2078
GBB-6-SS-226	RHR	Reactor	2079
HBB-24-SS-227	RHR	Reactor	2080
HBB-24-SS-228	RHR	Reactor	2081
HBB-24-SS-229	RHR	Reactor	2082
HBB-29-SS-199	RHR	Reactor	2052
HBB-30-SS-205	RHR	Reactor	2058
HBB-30-SS-206	RHR	Reactor	2059
HBB-30-SS-245	RHR	Reactor	2098

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TABLE 3.6.2 (cont.)

<u>Identification No.</u>	<u>System</u>	<u>Bldg. Location</u>	<u>Vendor Dwg. No.</u>
HBB-7-SS-17	RCIC Turbine Exhaust	Reactor	1677
HBB-7-SS-18	RCIC Turbine Exhaust	Reactor	1678
HBB-7-SS-19	RCIC Turbine Exhaust	Reactor	1680
GBB-13-SS-16	Core Spray	Reactor	1792
GBB-14-SS-20	Core Spray	Reactor	1796
HBB-2-SS-7	Core Spray	Reactor	1783
HBB-2-SS-8	Core Spray	Reactor	1784
HBB-1-SS-9	Core Spray	Reactor	1785
HBB-1-SS-10	Core Spray	Reactor	1786
EBB-14-SS-13	HPCI Steam Supply	Reactor	1579
EBB-14-SS-14	HPCI Steam Supply	Reactor	1580
EBB-14-SS-15	HPCI Steam Supply	Reactor	1581
EBB-14-SS-16	HPCI Steam Supply	Reactor	1582
EBB-14-SS-16A	HPCI Steam Supply	Reactor	1582A
HBB-6-SS-20	HPCI Turbine Exhaust	Reactor	1586
HBB-6-SS-22	HPCI Turbine Exhaust	Reactor	1588
HBD-31-SS-71	Emergency Service Water	Reactor	6171
HBD-31-SS-101	Emergency Service Water	Reactor	6201
HBB-25-SS-178	Fuel Pool to RHR	Reactor	2031
GBD-29-SS-12	Aux. Boiler Stm. to HPCI	Reactor	1578/1
DCB-2-SS-77	RWCU	Reactor	8522
DCB-2-SS-78	RWCU	Reactor	8523
ECB-1-SS-69	RWCU	Reactor	8514
ECB-1-SS-70	RWCU	Reactor	8515

TABLE 3.6.3

INACCESSIBLE HYDRAULIC SNUBBERS

<u>Identification No.</u>	<u>System</u>	<u>Location</u>	<u>Vendor Dwg. No.</u>
DLA-5-SS-10	RHR	Drywell	6010A/1
DLA-5-SS-11	RHR	Drywell	6011
DLA-6-SS-12	RHR	Drywell	6012
DLA-6-SS-13	RHR	Drywell	6013
DLA-4-SS-14	RHR	Drywell	6014
DLA-4-SS-15	RHR	Drywell	6015
DBA-4-SS-35	RCIC	Drywell	6035
DBA-4-SS-36	RCIC	Drywell	6036
DLA-3-SS-1	HPCI Steam Supply	Drywell	6001
DLA-3-SS-2	HPCI Steam Supply	Drywell	6002
DLA-3-SS-3	HPCI Steam Supply	Drywell	6003
DBA-6-SS-29	CRD	Drywell	6029
DBA-6-SS-30	CRD	Drywell	6030
DCA-6-SS-48	RWCU	Drywell	6048
DCA-6-SS-49	RWCU	Drywell	6049
DCA-6-SS-50	RWCU	Drywell	6050
DBA-4-SS-34	RCIC Steam Supply	Drywell	6034
DBA-5-SS-31	Head Spray	Drywell	6031
DBA-5-SS-37	Head Spray	Drywell	6037
DBA-5-SS-38	Head Spray	Drywell	6038
DBA-5-SS-47	Head Spray	Drywell	6047
DLA-2-SS-4	RHR	Drywell	6004
DLA-2-SS-5	RHR	Drywell	6005
DLA-2-SS-6	RHR	Drywell	6006
DLA-2-SS-7	RHR	Drywell	6007
DLA-2-SS-8	RHR	Drywell	6008
DLA-2-SS-9	RHR	Drywell	6009
DBA-7-SS-71	RCIC to FW Line	Reactor	8516
DCA-14-SS-72	RWCU to FW Line	Reactor	8517
GBC-6-SS-16	Main Stm. Relief Valve Discharge	Drywell	6016
GBC-6-SS-17	" " "	Drywell	6017
GBC-7-SS-18	" " "	Drywell	6018
GBC-7-SS-19	" " "	Drywell	6019
GBC-8-SS-20	" " "	Drywell	6020
GBC-8-SS-21	" " "	Drywell	6021
GBC-8-SS-44	" " "	Drywell	6044
GBC-8-SS-45	" " "	Drywell	6045
GBC-8-SS-46	" " "	Drywell	6046
GBC-9-SS-22	" " "	Drywell	6022
GBC-9-SS-23	" " "	Drywell	6023
GBC-9-SS-41	" " "	Drywell	6041
GBC-9-SS-42	" " "	Drywell	6042

DAEC-1
TABLE 3.6.3 (cont.)

<u>Identification No.</u>	<u>System</u>	<u>Location</u>	<u>Vendor Dwg. No.</u>
GBC-9-SS-43	Main Stm. Relief Valve Discharge	Drywell	6043
GBC-10-SS-24	" " "	Drywell	6024
GBC-10-SS-25	" " "	Drywell	6025
GBC-10-SS-39	" " "	Drywell	6039
GBC-10-SS-40	" " "	Drywell	6040
GBC-11-SS-26	" " "	Drywell	6026
GBC-11-SS-27	" " "	Drywell	6027
GBC-11-SS-32	" " "	Drywell	6032
GBC-11-SS-33	" " "	Drywell	6033
SSB-1-MS	Main Steam	Drywell	GE-BP 405 Rev 2
SSB-2-MS	Main Steam	Drywell	GE-BP 406 Rev 3
SSC-1-MS	Main Steam	Drywell	GE-BP 407 Rev 2
SSC-2-MS	Main Steam	Drywell	GE-BP 408 Rev 2
SSA-1-MS	Main Steam	Drywell	GE-BP 401 Rev 1
SSA-2-MS	Main Steam	Drywell	GE-BP 402 Rev 1
SSD-1-MS	Main Steam	Drywell	GE-BP 403 Rev 1
SSD-2-MS	Main Steam	Drywell	GE-BP 404 Rev 1
SSA-1	Recirc	Drywell	GE-BP 201 Rev 2
SSB-1	Recirc	Drywell	GE-BP 202 Rev 2
SSA-2	Recirc	Drywell	GE-BP 203 Rev 1
SSB-2	Recirc	Drywell	GE-BP 204 Rev 1
SSA-3	Recirc	Drywell	GE-BP 205 Rev 1
SSB-3	Recirc	Drywell	GE-BP 206 Rev 1
SSA-4	Recirc	Drywell	GE-BP 207 Rev 1
SSB-4	Recirc	Drywell	GE-BP 208 Rev 1
SSA-5	Recirc	Drywell	GE-BP 209 Rev 1
SSB-5	Recirc	Drywell	GE-BP 210 Rev 1
SSA-6	Recirc	Drywell	GE-BP 211 Rev 1
SSB-6	Recirc	Drywell	GE-BP 212 Rev 1
SSA-7	Recirc	Drywell	GE-BP 213 Rev 1
SSB-7	Recirc	Drywell	GE-BP 214 Rev 1
SSA-8	Recirc	Drywell	GE-BP 215 Rev 1
SSB-8	Recirc	Drywell	GE-BP 216 Rev 1
SSA-9	Recirc	Drywell	GE-BP 217 Rev 1
SSB-9	Recirc	Drywell	GE-BP 218 Rev 1
SSB-10	Recirc	Drywell	GE-BP 219 Rev 1
SSB-10	Recirc	Drywell	GE-BP 220 Rev 1
SSA-11	Recirc	Drywell	GE-BP 221 Rev 1
SSB-11	Recirc	Drywell	GE-BP 222 Rev 1