Docket No. 50-331

Mr. Lee Liu, Chairman of the Board and Chief Executive Officer Iowa Electric Light and Power Company Post Office Box 351 Cedar Rapids, Iowa 52406

Dear Mr. Liu:

Amendment No. 106 to the Duane Arnold Energy Center Technical Specifications inadvertently deleted the page 3.7-7 approved in the Amendment No. 100. Please replace the enclosed pages 3.7-7 and 3.7-7a in the Technical Specifications to reflect the changes that were approved in Amendment Nos. 100 and 106.

We regret any inconvenience caused by the error.

Sincerely,

Original signed by/

Mohan C. Thadani, Project Manager Operating Reactors Branch #2 Division of Licensing

Enclosures: As stated

cc w/enclosures:
See next page

DISTRIBUTION

Docket File JNGrace
NRC PDR JPartlow
Local PDR TBarnhart (4)
ORB#2 Reading WJones
DEisenhut DBrinkman
SNorris ACRS (10)
MThadani OPA, CMiles

OELD RDiggs
LJHarmon Gray File
ELJordan Extra - 5

DL:ORB#2 DL:ORB#2 DL:ORB#2 SNorris:ajs MThadani DVassallo 10/10/84 10/10/84 10/10/84

Mr. Lee Liu Iowa Electric Light and Power Company Duane Arnold Energy Center

#### cc:

Jack Newman, Esquire Harold F. Reis, Esquire Newman and Holtzinger 1615 L Street, N. W. Washington, D. C. 20036

Office for Planning and Programming 523 East 12th Street
Des Moines, Iowa 50319

Chairman, Linn County Board of Supervisors Cedar Rapids, Iowa 52406

Iowa Electric Light and Power Company ATTN: D. L. Mineck Post Office Box 351 Cedar Rapids, Iowa 52406

U. S. Environmental Protection Agency Region VII Office Regional Radiation Representative 324 East 11th Street Kansas City, Missouri 64106

U. S. Nuclear Regulatory Commission Resident Inspector's Office Rural Route #1 Palo, Iowa 52324

James G. Keppler Regional Radiation Representative Region III Office U. S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137 Mr. Thomas Houvenagle Regulatory Engineer Iowa Commerce Commission Lucas State Office Building Des Moines, Iowa 50319

### 3) Type C Tests

Type C tests shall be performed during each reactor shutdown for major refueling or other convenient interval but in no case at intervals greater than two years.

### 4) Additional Periodic Tests

Additional purge system isolation valve leakage integrity testing shall be performed at least once every three months in order to detect excessive leakage of the purge isolation valve resilient seats. The purge system isolation valves will be tested in three groups, by penetration: drywell purge exhaust group (CV-4302 and CV-4303), torus purge exhaust group (CV-4300 and CV-4301), and drywell/torus purge supply group (CV-4307, CV-4308 and CV-4306).

#### e. Seal Replacement

The T-ring inflatable seals for purge isolation valves CV-4300, CV-4301, CV-4302, CV-4303, CV-4306, CV-4307 and CV-4308 shall be replaced at intervals not to exceed four years.

The baseline for this requirment shall be established during the 1982 refueling outage.

# f. Containment Modification

Any major modification, replacement of a component which is part of the primary reactor containment boundary, or resealing a seal-welded door, performed after the preoperational leakage rate test shall be followed by either a Type A, Type B, or Type C test, as applicable, for the area affected by the modification.

# SURVEILLANCE REQUIREMENT

The measured leakage from this test shall be included in the test report. The acceptance criteria as appropriate, shall be met. Minor modifications, replacements, or resealing of seal welded doors, performed directly prior to the conduct of a scheduled Type A test do not require a separate test.

## g. Reporting

100

106

Periodic tests shall be the subject of a summary technical report submitted to the Commission approximately 3 months after the conduct of each test. The report will be titled "Reactor Containment Integrated Leakage Rate Test."

100

The results of the periodic testing performed to satisfy the requirements of 4.7.A.2.d.4 shall be reported with the summary technical report prepared to provide the results of the testing performed in accordance with Section 4.7.A.2.d.3.