NRC FORM 366 & NUCLEAR REGULATORY COMMISSION (7.77) . ~ LICENSEE EVENT REPORT Upda report Previous report date 7-17-79 Ū۲ٍ CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) ۍ اپل I A D A 0 1 1 LICENSEE CODE LICENSE NUMBER CON'T 3 1 7 0 7 0 3 7 9 3 0 6 0 9 8 0 9 50 59 EVENT DATE 74 75 REPORT DATE 80 SOURCE 60 50 0 0 3 REPORT 01 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) As a result of NRC Bulletin 79-02, a special testing program was develo 0 2 ped and implemented to test pipe support base plate designs using concre 03 te expansion anchor bolts. The results of the testing indicated a potent 04 ial generic problem existed with the anchor bolts not meeting seismic de 0 5 Analysis by architect engineer concluded the failure rate sign criteria. sufficiently low so as to not compromise ECCS operability in the event o 0 7 f a design basis earthquake. ECCS determined therefore to be operable. 0 8 COMP. SYSTEM CAUSE CAUSE VALVE CODE COMPONENT CODE SUBCODE ZIM B (12) | S | U | P | O | R | T | (14) B (15 Z (16) 0 9 18 17 OCCURRENCE REPOR. REVISION SEQUENTIAL CODE REPORT NO. EVENT YEAR NO. LER/RO (17) X 1 REPORT 0 1 4 01-1 9 28 ATTACHMENT SUBMITTED PRIME COMP. COMPONENT MANUFACTURER NPRO-4 FUTURE SHUTDOWN ACTION EFFECT ON PLANT HOURS (22) FORM SUB. N 24 6 25 31 Y (23) <u>A</u> 25 R111 Z (21) 0 0 0 -01 AI(18)LZ CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Cause determined to be primarily faulty installation with a contributing 10 cause of inadequate design. The majority of the installed anchor bolts were made by the Phillips Drill Co. All anchor bolts have been tested and 12 replaced if necessary on all seismic pipe except small chart analyzed 1 3 pipe which was sample tested. The new anchor bolts are made by Hilti. 1 4 80 FACILITY METHOD OF DISCOVERY OTHER STATUS (30) DISCOVERY DESCRIPTION (32) Special inspection S POWER 0 9 2 2 | C_(31) NA E (28) 1 5 80 9 10 ACTIVITY CONTENT LOCATION OF RELEASE AMOUNT OF ACTIVITY (35) RELEASED_OF RELEASE Z 33 Z 34 NA 6 NA 10 ad 11 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 0 3 Z NA 7 (38) PERSONNEL INJURIES 80 DESCRIPTION (41) NUMBER NA 8 11 12 80 SOF OF DAMAGE TO FACILITY DESCRIPTION NA 1 9 <u>Z</u>(42) 10 PUBLICITY NRC USE ONLY DESCRIPTION (45) SSUED Ĭ NA N 66 80 5 Ed Dubost 319-851-5611 NAME OF PREPARER PHONE: 905150665 DUPE

DUANE ARNOLD ENERGY CENTER

Iowa Electric Light and Power Company

Licensee Event Report - Supplemental Data

Docket No. 050-0331

Licensee Event Report Date: June 9, 1980

Reportable Occurrence No: 79-014 Update report, previous report 7-17-79

Event Description

As a result of NRC Bulletin 79-02, a special testing program was developed and implemented to test pipe support base plate designs using concrete expansion anchor bolts. The results of the testing indicated a potential generic problem existed with the anchor bolts not meeting seismic design criteria. Analysis by architect engineer concluded the failure rate was sufficiently low so as to not compromise ECCS operability in the event of a design basis earthquake. All ECCS determined, therefore, to be operable.

Cause Description

Cause determined to be primarily faulty installation with a contributing cause of inadequate design. The majority of the installed anchor bolts were made by the Phillips Drill Co.

Corrective Actions

An anchor bolt test and replacement program has been completed. All concrete anchor bolts on large seismic piping and on small computer-analyzed, seismic piping were tested and replaced if necessary. Replacement anchor bolts of an improved design made by Hilti have been installed. In addition a representative sample of about 14 percent of the small chart analyzed pipe supports were load tested. All supports withstood loads in excess of the maximum design load.