

GENERAL  ELECTRIC

NUCLEAR POWER SYSTEMS DIVISION
GENERAL ELECTRIC COMPANY • 175 CURTNER AVENUE • SAN JOSE, CALIFORNIA 95125

*Pt 21 84486
Publicly Available
~~Confidential~~*

84-486

MC 682, (408) 925-1913

To: George Larrick

June 4, 1984

MFN# 071-84

(I gave Bob Brier a copy)

U.S. Nuclear Regulatory Commission
Office of Inspection and Enforcement
Washington D.C., 20555

*Closes out Old
Pt 21
Vendor response adequate*

Attention: C. E. Rossi

SUBJECT: FOLLOW-UP ON 10CFR PART 21

Please find attached a TELECON record to cover General Electric's follow-up and closeout of "10CFR Part 21, Reportable Condition Hanford 2 Electrical Separation" dated November 11, 1983.

George Stramback

G. B. Stramback, Manager
Safety Evaluation Programs
BWR Standardization

cc: L. S. Gifford, GE Bethesda

IE19

MEMO OF TELECON

DATE: June 4, 1984

TIME: 10:00 am.

PERSON CALLING: G. B. Stramback

George

PERSON CALLED: C. E. Rossi

SUBJECT: FOLLOW-UP ON 10CFR PART21 REPORTABLE CONDITION

GE informed the NRC that all of the domestic requisition plants have completed their specific review for inadequate electrical separation, use of aluminum switch enclosures. Only one additional aluminum switch enclosure was found and it has been corrected. Nine Mile Point 2 had one such enclosure and FDDR# KG1-1858 Rev 0 replaced the aluminum enclosure.

This information completes the only follow-up action from the initial reporting on 11/11/83.

A clarification on the term "requisition plants" is that it included those plants which are under construction and have not gone fully operational.