

70-1308

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Distribution:
Dockets 70-1308
72-1

JUN 18 1981

Docket Nos. 70-1308
72-1
License No. SNM-1265

PDR (attached)
LPDR
DCS
NMSS R/F
FCAF R/F
LCRouse
ATClark
(IE (3))
TSchultze, LA FCAF
RECunningham
TFCarter
JRoberts
CPeck, IE:III
STreby
MRothschild
RBachman

General Electric Company
ATTN: Mr. D. M. Dawson
Licensing/Transportation, MC 861
Spent Fuel Services Operation
175 Curtner Avenue
San Jose, California 95125

Gentlemen:

We have reviewed the information contained in your submittal, dated January 12, 1981, amending your application for renewal of License No. SNM-1265. In order to continue our review we request that you submit the additional information as described in the enclosed list.

Sincerely,

Original signed by
Leland C. Rouse

Leland C. Rouse, Chief
Advanced Fuel and Spent Fuel
Licensing Branch
Division of Fuel Cycle and
Material Safety

Enclosure:
Additional Information Required

cc: Service List



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PDR ADOCK 07001308
C PDR

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|---------|------------------|---------|--|--|--|--|
| OFFICE | FCAF | FCAF | | | | |
| SURNAME | ATClark:flb | LCRouse | | | | |
| DATE | 74205 6/18/81 | 6/18/81 | | | | |

ADDITIONAL INFORMATION REQUIRED
GENERAL ELECTRIC COMPANY
LICENSE RENEWAL APPLICATION
DOCKET NOS. 70-1308 AND 72-1

Quality Standards

Attachment C of your amended application for renewal of Materials License No. SNM-1265 provides references to sections of the CSAR (or other sources where noted) showing compliance with the requirements of 10 CFR Part 72. On page C-4 of Attachment C you indicate Section 4.4 and Chapter 11 of the CSAR as references for 10 CFR §72.72(a) under Subpart F-General Design Criteria. In addition, Section 4.6 of the CSAR refers to Table 4.4 on new page 4-54 which refers to the application of various codes, guides, and standards to various structures, systems, and components in the Morris Operation.

However, the information does not clearly indicate the relationship of the specific quality standard(s) used for the design and construction of each structure, system and component important to safety as listed in Chapter 11 to each of the codes, guides and standards. Please provide information as to the quality standards used for the actual design and construction of each of the structures, systems, and components listed in Chapter 11, those quality standards which would be used at present, and the basis for selecting each quality standard.

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of)
GENERAL ELECTRIC COMPANY)
(GE Morris Operation Spent Fuel)
Storage Facility))

SERVICE LIST

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Atomic Safety and Licensing Board
Panel
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Atomic Safety and Licensing Appeal
Panel
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Docketing and Service Section
Office of the Secretary
U.S. Nuclear Regulatory Commission
Washington, DC 20555

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