

## NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

MAR 3 1976

Lee V. Gossick Executive Director for Operations

REGULATORY REQUIREMENTS REVIEW COMMITTEE MEETING NO. 43, JANUARY 9, 1976

The Committee reviewed the following items:

- 1. Proposed Regulatory Guide 1.XX, QUALITY ASSURANCE REQUIREMENTS FOR INSTALLATION, INSPECTION, AND TESTING OF MECHANICAL EQUIPMENT AND SYSTEMS and recommended approval subject to the following comment:
  - a. The implementation section should indicate that the guide is effective on the issuance date, rather than 1 month after issuance. This guide was characterized by the Committee as Category 1 - No backfit.
- Regulatory Guide 1.52 (Revision 1), DESIGN, TESTING AND MAIN-TENANCE CRITERIA FOR ENGINEERED-SAFETY-FEATURE ATMOSPHERE CLEAN-UP SYSTEM AIR FILTRATION AND ADSORPTION UNITS OF LIGHT-WATER-COOLED NUCLEAR POWER PLANTS and recommended approval, noting that the impact statement accompanying this proposed revision was very well done.

This guide was characterized by the Committee as Category 2 - Further staff consideration of individual cases required in order to determine the need for backfitting.

- 3. Proposed Revision 1 to Regulatory Guide 1.32 (DS 535-5), CRITERIA FOR SAFETY RELATED ELECTRIC POWER SYSTEMS FOR NUCLEAR POWER PLANTS and recommended approval subject to the following comments:
  - a. In the Discussion section (B3), a statement should be provided that IEE-450-1975 describes a battery service test but that no test frequency is specified and that IEE-308-1975 does not mention battery service testing.

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## 3. (Cont'd)

- b. In the Regulatory Position section (Clc) a statement should be included that allows a five year discharge test frequency provided that a service test is performed every 18 months. This guide was characterized by the Committee as Category 1 No backfit.
- 4. Proposed Revision 2 to Regulatory Guide 1.64, QUALITY ASSURANCE REQUIREMENTS FOR THE DESIGN OF NUCLEAR POWER PLANTS and recommended approval. This guide was characterized by the Committee as Category 1 - No backfit.
- 5. Proposed Revision 2 of Regulatory Guide 1.20, COMPREHENSIVE VIBRATION ASSESSMENT PROGRAM FOR REACTOR INTERNALS DURING PREOPERATIONAL AND INITIAL STARTUP TESTING and recommended approval subject to the following comment:
  - a. The implementation section should include the original wording (shown as lined-out on the draft, page 1.20-8) rather than the wording shown in brackets at the bottom of page 1.20-8, except that the effective date should be 8 months after publication of the guide for comment.

This guide was characterized by the Committee as Category 1 - No backfit.

Edson G. Case

Chairman, Regulatory Requirements

Review Committee

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