OFFICE OF STANDARDS DEVELOPMENT

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REGULATORY GUIDE 126

QUALITY GROUP CLASSIFICATIONS AND STANDARDS FOR WATER-, STEAM-, AND RADIOACTIVE-WASTE-CONTAINING COMPONENTS OF NUCLEAR POWER PLANTS

A. INTRODUCTION

General Design Criterion 1, "Quality Standards and Records," of Appendix A, "General Design Criteria for Nuclear Power Plants," to 10 CFR Part 50, "Licensing of Production and Utilization Facilities," requires that structures, systems, and components important to safety be designed, fabricated, erected, and tested to quality standards commensurate with the importance of the safety functions to be performed. Section 50.55a. "Codes and Standards," of 10 CFR Part 50 requires that components of the reactor coolant pressure boundary be designed, fabricated, erected, and tested in accordance with the requirements for Class 11 components of Section III of the ASME Boiler and Pressure Vessel Code or equivalent quality standards. This guide describes a quality classification system related to specified national standards that may be used to determine quality standards acceptable to the NRC staff for satisfying General Design Criterion 1 for other safety-related components containing water, steam, or inducative material in light-water-cooled nuclear power plants.

B. DISCUSSION

After reviewing a number of applications for construction permits and operating licenses and after discussions with representatives of professional societies and industry, the NRC staff has developed a quality classification system for safety-related components containing water, steam, or radioactive material in watercooled nuclear power plants. The system consists of four

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quality groups, A through D, methods for assigning components to these quality groups, and the specific quality standards apply som to uch quality group. The initial portion of the system is des ibed in §50.55a of 10 CFR Part 50, which requires that components of the reactor coolant pressure boundary be designed, fabri-cated, erected, and instead to the highest available national standards; this corresponds to the quality standard required for quality Group A of the NRC system. This made describes a method for determining acceptable quality standards for the remaining safetyrelated components containing radioactive material, water, or steam, i.e., quality Group B, C, and D components. Other systems not covered by this guide, such as instrument and service air, diesel engine and its cenerators and auxiliary support systems, diesel fuel, emergency and normal ventilation, fuel handling, and radicactive waste management systems,2 should be |* designed, fabricated, erected, and tested to quality standards commensurate with the safety function to be performed. Evaluation to establish the quality group classification of these other systems should include consideration of the guidance provided in regulatory positions C.1 and C.2 of this guide.

C. REGULATORY POSITION

1. The Group B quality standards given in Table 1 of this guide should be applied to water- and steamcontaining pressure vessels, heat exchangers (other than turbines and condensers), storage tanks, piping, pumps, and valves that are either part of the reactor coolant pressure boundary defined in §50.2(v) but excluded

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¹ Editions prior to 1971 of the ASME Boiler and Pressure Vessel Code, Section III, "Nuclear Power Plant Components," use the term Class A in lieu of Class 1.

³Specific guidance on the quality group classification of radioactive waste management systems is under development.

^{*}Lines indicate substantive changes from previous issue.

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from the requirements of §50.55a³ pursuant to footnote 2 of that section or not part of the reactor coolant pressure boundary but part of:

a. Systems or portions of systems⁴ important to safety that are designed for (1) emergency core cooling,
(2) postaccident containment heat removal, or (3) postaccident fission product removal.

b. Systems or portions of systems⁴ important to safety that are designed for (1) reactor shutdown or (2) residual heat removal.

c. Those portions of the steam systems of boiling water reactors extending from the outermost containment isolation valve up to but not including the turbine stop and bypass valves's and connected piping up to and including the first valve that is either normally closed or -capable of automatic closure during all modes of normal reactor operation. Alternatively, for boiling water reactors containing a shutoff valve (in addition to the two containment isolation valves) in the main steam line and in the main feedwater line, Group B quality standards should be applied to those portions of the steam and feedwater systems extending from the outermost containment isolation valves up to and including the shutoff valve or the first valve that is either normally closed or capable of automatic closure during all modes of normal reactor operation.

d. Those portions of the steam and feedwater systems of pressurized water reactors extending from and including the secondary side of steam generators up to and including the outermost containment isolation valves and connected piping up to and including the first valve (including a safety or relief valve) that is either normally closed or capable of automatic closure during all modes of normal reactor operation

e. Systems or portions of systems⁴ that are connected to the reactor coolant pressure boundary and are not capable of being isolated from the boundary during all modes of normal reactor operation by two valves, each of which is either normally closed or capable of automatic closure.

2. The Group C quality standards given in Table 1 of this guide should be applied to water-, steam-, and

radioactive-waste-containing pressure vessels, heat exchangers (other than turbines and condensers), storage tanks, piping, pumps, and valves not part of the reactor coolant pressure boundary or included in quality Group B but part of:

a. Cooling water and auxiliary feedwater systems or portions of 'these systems⁴ important to safety that are designed for (1) emergency core cooling, (2) postaccident containment heat removal, (3) postaccident containment atmosphere cleanup, or (4) residual heat removal from the reactor and from the spent fuel storage pool (including primary and secondary cooling systems). Portions of these systems that are required for their safety functions and that (1) do not operate during any mode of normal reactor operation and (2) cannot be tested adequately should be classified as Group B.

b. Cooling water and seal water systems or portions of these systems⁴ important to safety that are designed for functioning of components and systems important to safety, such as reactor coolant pumps, diesels, and control room.

c. Systems or portions of systems⁴ that are connected to the reactor coolant pressure boundary and are capable of being isolated from that boundary during all modes of normal reactor operation by two valves, each of which is either normally closed or capable of automatic closure.⁶

d. Systems, other than radioactive waste management systems,² not covered by items 2.a. through 2.c. above that contain or may contain radioactive material and whose postulated failure would result in conservatively calculated potential offsite doses (using meteorology as recommended by Regulatory Guide 1.3, "Assumptions Used for Evaluating the Potential Radiological Consequences of a Loss of Coolant Accident for Boiling Water Reactors," and Regulatory Guide 1.4, "Assumptions Used for Evaluating the Potential Radiological Consequences of a Loss of Coolant Accident for Pressurized Water Reactors") that exceed 0.5 rem to the whole body or its equivalent to any part of the body. For those systems located in Seismic Category I structures, only single component failures need be assumed. (However, no credit for automatic isolation from other components in the system or for treatment of released material should be taken onless the isolation or treatment capability is designed to the appropriate seismic and quality group standards and can withstand loss of offsite power and a single failure of an active component.)

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³Group A quality standards that are required for pressurecontaining components of the reactor coolant pressure boundary are specified in Section 50,55a of 10 CFR Part 50.

^{*}The system boundary includes those portions of the system required to accomplish the specified safety function and connected piping ep to and including the first valve (including a safety or relief valve) that is either normally closed or capable of automatic closure when the safety function is required.

⁶The turbine stop valve and the turbine bypass valve, although not included in quality group B, should be subjected to a quality assurance program at a level generally equivalent to quality group B.

⁶Components in influent lines may be classified as Group D provided they are capable of being isolated from the reactor coolant pressure boundary by an additional valve which has high leaktight integrity.

3. The Group D quality standards given in Table 1 of his guide should be applied to water- and steamcontaining components not part of the reactor coolant pressure boundary or included in quality Groups B or C but part of systems or portions of systems that contain or may contain radioactive material.

D. IMPLEMENTATION

The purpose of this section is to provide information to applicants regarding the NRC staff's plans for using this regulatory guide. This guide reflects current NRC staff practice. Therefore, except in those cases in which the applicant proposes an acceptable alternative method for complying with specified portions of the Commission's regulations, the method described herein is being and will continue to be used in the evaluation of submittals for operating license or construction permit applications until this guide is revised as a result of suggestions from the public or additional staff review.

Con., onents	- QUALITY STANDARDS		
	Quality B	Quality C	Quality D
Pressuic Vessels	ASME Boiler and Pressure Vessel Code Section III, "Nuclear Power Plant Com- ponents," a, b, c Class 2	ASME Boiler and Pressure Vessel Code, Section III, "Nuclear Power Plant Com- ponents," ^{a, b, c} Class 3	ASME Boiler and Pressure Vessei Code, Section VIII, Division 1
Piping	As above	As above	ANSI B31.1.0 Power Piping
Pumps	As above	As above	Manufacturers standards
Valves	As above	As above	ANSI 831.1.0
Atmospheric Storage Tanks	As above	As above	API-650, AWWA D 100, or ANSI B 96.1
0-15 psig Storage Tanks	As above	As above	API-620

TABLE 1

^aSee Section 50.55a for guidance with regard to the Code and Addenda to be applied.

bASME Code N-symbol need not be applied.

^C The specific applicability of code cases will be covered separately in other regulatory guides or in Commission regulations, where appropriate. Applicants proposing the use of code cases not covered by guides or regulations should demonstrate that an acceptable level of quality and safety would be achieved.



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