

**Implementation of Quality Assurance Criteria and  
10 CFR 50.59 for Nuclear Power Plant Components Produced  
Using Advanced Manufacturing Technologies**

**AMT Regulatory Basis Document  
AMT Action Plan, Revision 1, Subtask 2A**

# **NRC Staff Contacts and Acknowledgements**

## **Primary Technical Contacts, Office of Nuclear Reactor Regulation (NRR)**

Christopher Sydnor, Principal Author, Division of New and Renewed Licenses (DNRL)  
Carolyn Fairbanks, AMT Technical Lead, DNRL  
David Beaulieu, Division of Reactor Oversight (DRO) (10 CFR 50.59)

## **List of Reviewers**

### NRR Subject Matter Experts, Quality Assurance, 10 CFR 50.59, and Materials Engineering

David Beaulieu, DRO (10 CFR 50.59)  
Dong Park, DRO (Quality Assurance)  
John Tsao, DNRL (Materials Engineering)

### Regional Subject Matter Experts, Plant Modifications, and 10 CFR 50.59

Kevin Mangan, Region I/Division of Reactor Safety (DRS)  
Geoffrey Ottenberg, Region II/DRS  
Mel Holmberg, Region III/DRS  
Jonathan Braisted, Region IV/DRS

### Advanced Manufacturing Technologies (AMT) Project Team

Isaac Anchondo-Lopez, Project Manager, NRR/DNRL  
Carolyn Fairbanks, AMT Technical Lead, NRR/DNRL  
Robert Davis, NRR/DNRL  
Matthew Hiser, Office of Research (RES)/Division of Engineering (DE)  
Mark Yoo, RES/DE

### Senior Technical Advisor Team

Allen Hiser, Senior Level Advisor, NRR/DNRL  
David Rudland, Senior Level Advisor, NRR/DNRL  
Robert Tregoning, Senior Level Advisor, RES/DE

### Branch Chief (BC) Steering and Oversight Committee

Matthew Mitchell (Chair), BC, NRR/DNRL  
Steve Ruffin, BC, RES/DE  
Raj Iyengar, BC, RES/DE

# Table of Contents

<b>Executive Summary</b> .....	1
<b>1.0 Introduction</b> .....	4
<u>Scope and Purpose of this Document</u> .....	5
<b>2.0 Background and Overview</b> .....	5
<u>Objective of 10 CFR 50.59</u> .....	6
<u>Status of NRC Review for AMT Applications</u> .....	9
<b>3.0 Quality Assurance Criteria for AMT Components</b> .....	10
3.1 <u>Design Control and Procurement for Safety-Related SSCs</u> .....	10
3.2 <u>Technical Evaluation of AMT Replacement Items</u> .....	14
3.2.1 <u>Deterministic and Risk-Informed Safety Classifications for SSCs</u> .....	15
3.2.2 <u>Functional Classification of Components and Parts</u> .....	18
3.2.3 <u>Failure Modes and Effects Analysis</u> .....	20
3.2.4 <u>Equivalency Evaluation of Alternate Replacement Items</u> .....	21
<i>Evaluation of Effects on Bounded Technical Requirements</i> .....	23
<i>Determination and Comparison of Design Characteristics</i> .....	23
<i>Additional Considerations for AMT Components</i> .....	24
3.3 <u>Procurement Documentation and Interface with the 10 CFR 50.59 Process</u> .....	25
<u>Interface with 10 CFR 50.59</u> .....	26
<b>4.0 10 CFR 50.59 Process</b> .....	27
4.1 <u>Applicability of 10 CFR 50.59</u> .....	27
4.2 <u>10 CFR 50.59 Screening</u> .....	29
4.3 <u>10 CFR 50.59 Evaluation</u> .....	34
<b>5.0 Conclusion</b> .....	36
<b>6.0 References</b> .....	37
<b>Appendix A, Disposition of Public Comments</b>	

## Executive Summary

Advanced manufacturing technologies (AMTs) of interest to the U.S. Nuclear Regulatory Commission (NRC) are those material processing and component fabrication methods that have not been traditionally used in the U.S. nuclear industry and have not yet received NRC approval through NRC-endorsed industry codes and standards or the approval of an industry submittal. This paper documents the NRC staff's generic review of quality assurance (QA) criteria in Appendix B, "Quality Assurance Criteria for Nuclear Power Plants and Fuel Reprocessing Plants," to Title 10 of the *Code of Federal Regulations* (10 CFR) Part 50, "Domestic Licensing of Production and Utilization Facilities," and the process in 10 CFR 50.59, "Changes, tests and experiments," for AMT components. The following summarizes important considerations for implementation of QA and 10 CFR 50.59 for AMT components:

- Before performing the 10 CFR 50.59 process, the licensee should do a *technical evaluation*<sup>1</sup> (Section 3.2) to address the suitability of a proposed AMT component for its intended design function. The results of the technical evaluation will determine how the NRC processes a change to use an AMT item in accordance with 10 CFR 50.59. For safety-related applications, the technical evaluation should meet the design control requirements in Criterion III of Appendix B to 10 CFR Part 50. Procurement specification and acceptance of AMT products for safety-related use should be in accordance with Appendix B, Criteria IV and VII, and 10 CFR Part 21, "Reporting of Defects and Noncompliance." These processes may include commercial grade *dedication* (Section 3.1) of AMT products for safety-related use.
- Technical evaluation and procurement of AMT components for safety-related applications may follow established NRC and industry guidance for technical evaluation and commercial grade dedication of replacements that are not *identical* (i.e., *alternate* replacements) (Section 3.2). Technical evaluation per NRC and industry guidance should be performed for safety-related items (basic components and commercial grade items), augmented quality items, and safety-significant items categorized under 10 CFR 50.69.
- Since AMT fabrication involves a significant change to the material and manufacturing process when compared to traditional fabrication methods, an AMT item is not *identical* to the original and therefore should not be considered a *like-for-like* replacement (Section 3.2). However, the licensee's technical evaluation process might include an *equivalency evaluation* (Section 3.2.4) to address the impact of the change in design, material, and manufacturing process on the ability of the AMT item to perform its

---

<sup>1</sup> Throughout the later sections of this document, definitions for italicized terms pertaining to structure, system, and component (SSC) safety classifications, procurement, design control, and 10 CFR 50.59 can be found in the cited references accompanying the terms. This executive summary refers to the section number that addresses the term. The NRC staff's use of italicized terms is consistent with the use and definitions in the applicable references. References for italicized terms include NRC regulations, NRC guidance, and NRC-endorsed industry publications.

intended design function. If there is no adverse impact on design function, the AMT item may be considered “equivalent” to the original in its ability to perform its intended design function.

- If the design of the original item includes fabrication requirements specified in an industry consensus code or standard (Section 3.2.1), the use of an AMT item may require that an equivalent code or standard be available covering the AMT fabrication technique for the intended application. Until the U.S. nuclear industry has formally standardized the AMTs of interest, an equivalency evaluation may not be the appropriate technical process for a change to use an AMT for such components. An engineering design modification (Sections 3.1 and 3.2.4) might be required to address potential adverse impacts of the non-standardized AMT fabrication method on functional performance.
- *Critical characteristics*, as defined in 10 CFR 21.3, “Definitions” (Section 3.1), are identified and verified as part of the commercial grade dedication process for safety-related applications. The critical characteristics defined in 10 CFR 21.3 are a subset of the *design characteristics* (Section 3.2.4) that need to be identified and evaluated as part of the equivalency evaluation process for a proposed AMT item. Equivalency evaluation based on comparison of the design characteristics of proposed AMT items with the design characteristics of the original should include a *failure modes and effects analysis* (Section 3.2.3). An equivalency evaluation might also involve an analysis of *bounded technical requirements* (Section 3.2.4) to ensure that applicable component and system design bases are not adversely impacted by the change to use an AMT item.
- The 10 CFR 50.59 applicability determination (Section 4.1) may consider whether the AMT item meets the regulatory definitions in 10 CFR 50.59(a)(1) and (a)(3) of being a *change to the facility as described in the final safety analysis report (FSAR) (as updated)*. With respect to other requirements that may take precedence over 10 CFR 50.59, the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (ASME Code), Section XI, IWA-4200, requires that items for repair or replacement of ASME Code Class components meet the requirements of the original construction code, later editions of the applicable construction code, or ASME Code, Section III, provided that the later construction code requirements are reconciled with the original construction code. If the AMT fabrication method and product form is not approved for use in a construction code that is authorized for repair or replacement in accordance with ASME Code, Section XI, IWA-4200, this reconciliation cannot occur. In this scenario, a proposed alternative to the ASME Code requirement to implement the AMT repair or replacement activity must be submitted for NRC authorization in accordance with 10 CFR 50.55a(z).
- The 10 CFR 50.59 screening step (Section 4.2) should address whether the use of the AMT item adversely impacts the FSAR-described structures, systems, and components

(SSC) design functions or inputs into FSAR-described evaluations for demonstrating that design functions are accomplished. Screening under 10 CFR 50.59 should consider the degree of specificity for the material or fabrication method in the FSAR. If the FSAR describes an industry consensus code or standard for construction or fabrication of the item, and a corresponding consensus document is not available for the AMT component to establish equivalency, the use of the AMT item may need to receive a 10 CFR 50.59 evaluation in accordance with the eight criteria in 10 CFR 50.59(c)(2). If a valid equivalency evaluation determines that the AMT item has no adverse impact on FSAR-described SSC design functions and associated FSAR-described evaluations for demonstrating that design functions are accomplished, the equivalency evaluation may be used as a basis for a 10 CFR 50.59 screening determination that a 10 CFR 50.59(c)(2) evaluation is not required.

- Screening under 10 CFR 50.59 should consider any changes to numerical material properties or other physical design parameters derived from the technical evaluation. Changes to such properties should be reviewed to determine whether they are changes to *input parameters* or elements of *methods of evaluation* (Section 4.2) described in the FSAR for demonstrating that SSC design functions will be accomplished. The use of an AMT component should be evaluated against the eight criteria in 10 CFR 50.59(c)(2) if there is an adverse change to either an *input parameter* or an element of an FSAR-described *method of evaluation* for demonstrating that SSC design functions will be accomplished.
- Evaluation of AMT components under 10 CFR 50.59(c)(2) (Section 4.3) will depend on the specifics of the AMT application. The evaluation of Criteria (c)(2)(i) through (c)(2)(vii) should emphasize potential adverse impacts of AMT fabrication on applicable SSC design functions, including numerical inputs to FSAR-described evaluations for demonstrating that SSC design functions will be accomplished. For Criterion (c)(2)(viii), the evaluation should consider how an input parameter is obtained or derived so it can be determined if the change to the parameter is a change to an element of a *method of evaluation* described in the FSAR. If an input parameter is not an element of a *method of evaluation*, the change to the input parameter should be evaluated against the first seven criteria in 10 CFR 50.59(c)(2).

**Implementation of Quality Assurance Criteria and 10 CFR 50.59  
for Nuclear Power Plant Components  
Produced Using Advanced Manufacturing Technologies  
(AMT Regulatory Basis Document)  
AMT Action Plan, Revision 1, Subtask 2A**

## **1.0 Introduction**

Subtask 2A of the U.S. Nuclear Regulatory Commission (NRC) Advanced Manufacturing Technologies (AMT) Action Plan, Revision 1, dated June 22, 2020 (Ref. 1), directed the NRC staff to complete its review of the implementation of Title 10 of the *Code of Federal Regulations* (10 CFR) Section 50.59 (10 CFR 50.59), “Changes, tests and experiments” (Ref. 2), for changes in a facility that involve the use of AMT components. Completion of this review required the staff to consider comments from NRC stakeholders<sup>2</sup> in the NRC Headquarters program offices and in the regions. Based on consideration of these comments, the staff identified that, in addition to 10 CFR 50.59, this review also needed to address quality assurance (QA) criteria and guidance that are applicable to the technical evaluation and procurement of AMT components. Therefore, the deliverable for this subtask is this paper documenting the staff’s review of QA criteria and the 10 CFR 50.59 process for AMT components. The staff’s review primarily focused on the following two topics:

- (1) Identification of any generic regulatory and technical challenges associated with implementation of QA criteria and 10 CFR 50.59 for AMT components<sup>3</sup>: If challenges are identified, the intent is to communicate these challenges to the appropriate NRC stakeholders.
- (2) Identification of any additional support the regional staff members might need if they choose to inspect a licensee’s implementation of QA criteria or 10 CFR 50.59 for AMT components: The goal of the second topic is to give sufficient information to the regional inspectors to permit them to conduct an efficient and effective review of a licensee’s implementation of these requirements, should such a review be deemed appropriate. This includes the development of documentation and briefing materials to support the NRC staff in preparation for and during inspection activities.

---

<sup>2</sup> NRC stakeholders for this review include the AMT working group, AMT oversight group, and NRC Headquarters and regional counterparts who implement regulatory programs addressing QA and 10 CFR 50.59.

<sup>3</sup> Throughout this document, an “AMT component” or “AMT item” is intended to include AMT replacement items (e.g., part “change-outs”) and repair activities that use AMT material addition processes (e.g., cold spray deposition) to restore a component to its service condition. Section 3.1 of this document defines terms such as “component,” “item,” and “part.”

## Scope and Purpose of this Document

Consistent with these two topics, the purpose of this paper is to document the staff's generic review of how a change to use an AMT component for a safety-related application could be implemented at a plant in accordance with QA requirements in Appendix B, "Quality Assurance Criteria for Nuclear Power Plants and Fuel Reprocessing Plants," to 10 CFR Part 50 (Ref. 3) and in accordance with 10 CFR 50.59. The information in this document may be used to support the staff in performing inspections of a licensee's implementation of these requirements for AMT components, should such inspections be deemed appropriate.

This paper documents completion of the staff's initial review of QA and 10 CFR 50.59 requirements for AMT applications based on the consideration of NRC stakeholder comments and the current status of industry deployment of AMT items at U.S. nuclear power plants (NPPs). This document does not represent a complete and final analysis of all aspects of these requirements or guidance that might be applicable to the use of AMT components at U.S. NPPs. This document does not create new regulatory requirements or establish new regulatory positions with respect to the use or manufacture of AMT components for nuclear power plants. The scope of this document is limited to (1) the review of existing requirements and guidance to address AMT components and (2) the consideration of potential regulatory and technical challenges. This document may be subject to future revision as additional insights and operating experience for use of AMT components are gained.

## **2.0 Background and Overview**

During the development of the initial AMT Action Plan, the staff was aware that multiple original equipment manufacturers were using the additive manufacturing (AM) process to produce demonstration components for nuclear applications (Ref. 4–7). Concurrently, industry groups revised guidance documents to address AM replacement parts (Ref. 8, 9). On April 18, 2019, the staff identified the first "candidate AMT application" (Ref. 10), the Westinghouse Electric Company (WEC) AM thimble plugging device (TPD) hybrid design. The WEC AM TPD was installed in Exelon's Byron Generating Station (Byron), Unit 1, during the plant's spring refueling outage (March 2020) under the 10 CFR 50.59 process.

The industry identified the 10 CFR 50.59 process as the regulatory path for the initial AM components, including the WEC AM TPD. In 2019, the staff initiated review of 10 CFR 50.59 for a generic AMT application. Following this initial review, the staff solicited comments from NRC stakeholders in the NRC Headquarters program offices and in the regions. Based on the consideration of these inputs and comments, the staff determined that a review of 10 CFR 50.59 was not sufficient in and of itself to address potential safety and regulatory process issues for AMT components. A review of relevant QA criteria in Appendix B to 10 CFR Part 50 and associated requirements and guidance was also needed to adequately address the use of AMT components for safety-related and safety-significant applications.



### Objective of 10 CFR 50.59

In 10 CFR 50.59, the NRC establishes the conditions under which licensees may make changes to their facilities (e.g., repair or replacement activities using an AMT component) as described in the final safety analysis report (FSAR),<sup>4</sup> make changes to their procedures as described in the FSAR, and conduct tests or experiments not described in the FSAR, without obtaining a license amendment under 10 CFR 50.90, "Application for amendment of license, construction permit, or early site permit." Other regulatory requirements and processes beyond 10 CFR 50.59 contribute to determining the safety of a planned change, test, or experiment. These requirements and processes include elements of procedure review, QA requirements (including design control, procurement, vendor oversight, and document control), technical specifications, post-modification testing, surveillance testing, maintenance activities, inservice inspection, and others, all of which must be adhered to by licensees.

The licensee is responsible for operating the plant safely in accordance with NRC regulations irrespective of whether NRC approval of a planned change, test, or experiment is required. For changes in the facility that involve the use of AMT components, it is important to distinguish between licensee design reviews to address the safety of physical alterations and licensee 10 CFR 50.59 reviews to determine whether a license amendment is required. These reviews are for different purposes and require different approaches. Licensees are required to design, purchase, fabricate, and test safety-related structures, systems, and components (SSCs) in accordance with QA requirements in Appendix B to 10 CFR Part 50. These QA activities include mandated controls for the selection, procurement, and acceptance of items (including associated fabrication processes) for repair or replacement of safety-related SSCs. 10 CFR 50.59 provides the regulatory threshold for determining when NRC approval of this type of change is necessary to preserve the basis upon which the NRC issued the facility operating license.

The Nuclear Energy Institute (NEI) guidelines addressing implementation of 10 CFR 50.59 are provided in NEI 96-07, "Guidelines for 10 CFR 50.59 Implementation," Revision 1, November 2000 (Ref. 11). The NRC formally endorsed the NEI 96-07 guidelines in Regulatory Guide (RG) 1.187, "Guidance for Implementation of 10 CFR 50.59, Changes, Tests, and Experiments," Revision 0, issued November 2000 (Ref. 12). RG 1.187, Revision 2, issued June 2020 (Ref. 13), is the latest version and did not change the NRC's endorsement of NEI 96-07. The NRC gives additional perspectives on the 10 CFR 50.59 process in the white paper dated February 25, 2015 (Ref. 14). Electric Power Research Institute (EPRI) Report 1008254, "Plant Support Engineering: Guidelines for Optimizing the Engineering Change Process for Nuclear Power Plants," Revision 2, issued November 2007 (Ref. 15), gives an industry perspective on the entire engineering change process, which includes QA activities and the 10 CFR 50.59 process.<sup>5</sup>

---

<sup>4</sup> Throughout this document, the term "FSAR" refers to the FSAR as updated (also called UFSAR), consistent with the definition in 10 CFR 50.59(a)(4).

<sup>5</sup> The NRC has not reviewed or approved EPRI Report 1008254 (Ref. 15).

The staff's generic review of the implementation of 10 CFR 50.59 for changes to use AMT components, addressed in Section 4.0 of this document, follows the guidelines in NEI 96-07. Consistent with Section 4.0, "Implementation Guidance," of NEI 96-07, the NRC staff's generic review of the 10 CFR 50.59 process for AMT components consists of three primary steps: (1) applicability of 10 CFR 50.59, (2) 10 CFR 50.59 screening, and (3) 10 CFR 50.59 evaluation. Figure 1 of NEI 96-07 illustrates this process for all proposed changes, tests, and experiments, which are collectively identified as "activities" in NEI 96-07. Figure 1 of this document adapts Figure 1 of NEI 96-07 for a change to use an AMT component. As shown in the figure, an appropriate technical evaluation of the proposed change must be performed before implementing these three 10 CFR 50.59 process steps to ensure the proposed change is "safe and effective."

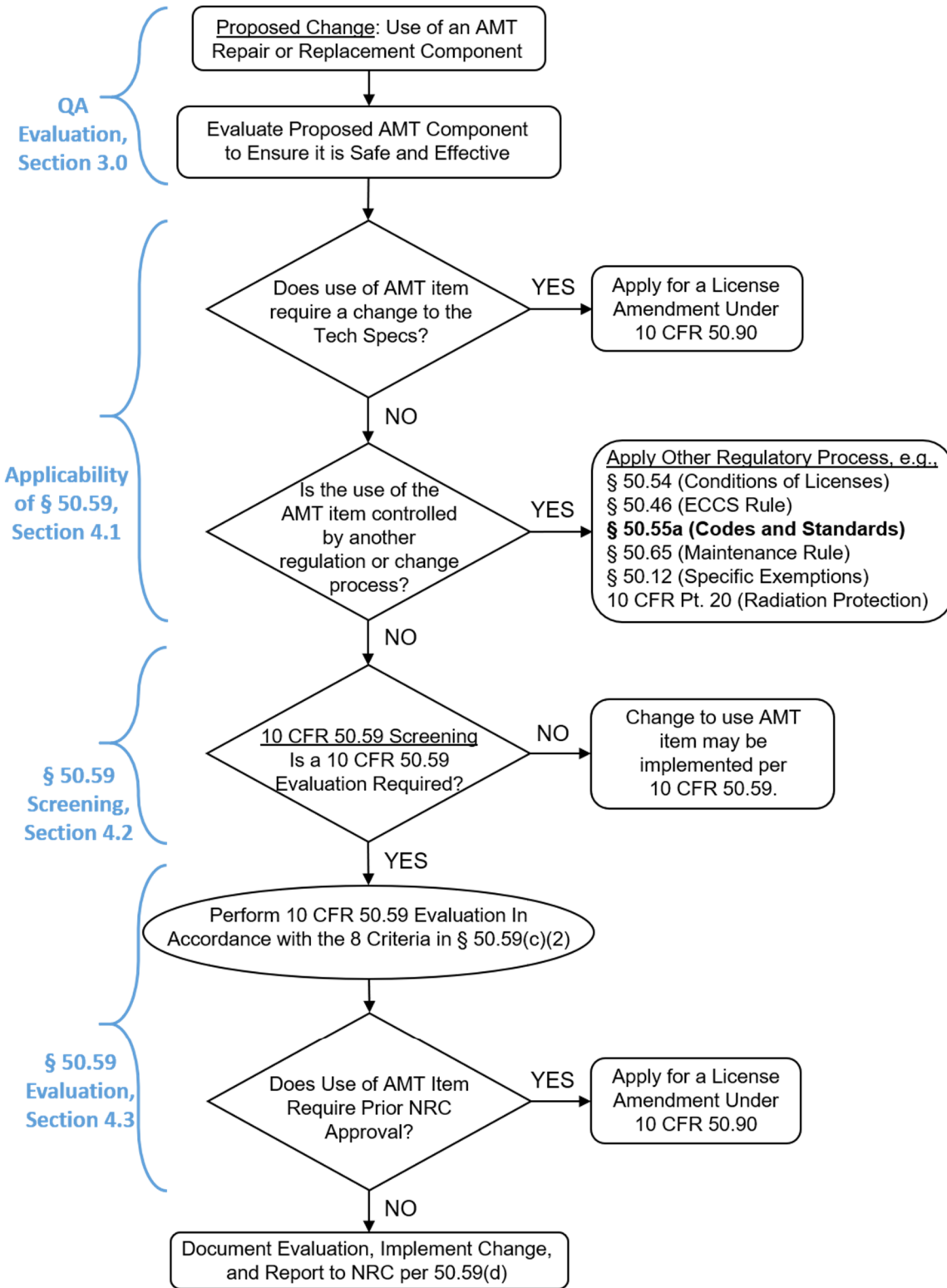


Figure 1 – High-level flowchart depicting the general 10 CFR 50.59 process for an AMT component, based on Figure 1 of NEI 96-07 (Ref. 11)

Consistent with the 10 CFR 50.59 objective and process, the NRC staff's generic technical review for addressing quality and safety aspects associated with the use of AMT components (i.e., to ensure the change is "safe and effective") precedes the three 10 CFR 50.59 process steps described above. As addressed in later sections of this document, the results of the technical evaluation will determine how the change to use an AMT component is processed under 10 CFR 50.59, because the 10 CFR 50.59 review relies on adequate technical inputs.

#### Status of NRC Review for AMT Applications

The AMTs of interest to the NRC include those material processing and component fabrication methods that have not been traditionally used in the U.S. nuclear industry and have yet to be formally standardized by the nuclear industry; specifically, through industry codes and standards incorporated by reference into 10 CFR 50.55a, NRC approval of an industry submittal, or through other regulatory processes that have resulted in NRC approval or endorsement. The term AMT is used as an umbrella term to cover a broad range of novel and non-standardized manufacturing methods, fabricated product forms, and, in some cases, the associated raw materials. Therefore, the use of AMTs should be considered as a potential factor affecting product design and manufacture over the entire nuclear component supply chain. Accordingly, QA is the appropriate framework for addressing quality and safety aspects for use of AMT components before performing a 10 CFR 50.59 evaluation.

The staff's generic review is intended to be technology neutral (i.e., not AMT specific). The staff recognizes that applying QA and 10 CFR 50.59 requirements generically to newer technologies is very complex. Thus, the staff has tried to make representative assumptions when necessary; for example, where information is unknown, or where the QA and 10 CFR 50.59 processes diverge based on plant-specific or component-specific information. However, for plant-specific applications, all relevant information related to specific AMT components and the component that will be replaced needs to be identified and analyzed for site-specific effects. In general, the identification and review of AMT applications for U.S. NPPs, such as the Byron Unit 1 AM TPD, can help the NRC staff gain a better understanding of how to perform adequate technical and 10 CFR 50.59 evaluations for AMT components.

### 3.0 Quality Assurance Criteria for AMT Components

Prior to implementation of the 10 CFR 50.59 process, technical evaluation of the suitability of a change to a plant's SSCs—such as that associated with the use of AMT fabrication—must be performed to ensure the proposed change is “safe and effective.” As a regulatory basis for performing a technical evaluation of this change, the NRC staff's review is primarily focused on QA criteria in Appendix B to 10 CFR Part 50 [3] and associated requirements in 10 CFR Part 21, “Reporting of Defects and Noncompliance” (Ref. 16), related to design control and procurement. These requirements generally govern the selection, specification, and acceptance of AMT items for repairs or replacements for *safety-related* SSCs.<sup>6</sup> In 10 CFR 50.2, “Definitions” (Ref. 17), the NRC defines *safety-related* SSCs<sup>7</sup> as those SSCs that are relied upon to remain functional during and following design-basis events to assure:

- (1) The integrity of the reactor coolant pressure boundary (RCPB);
- (2) The capability to shut down the reactor and maintain it in a safe shutdown condition; or
- (3) The capability to prevent or mitigate the consequences of accidents which could result in potential offsite exposures comparable to the applicable guideline exposures set forth in 10 CFR 50.34(a)(1) or 10 CFR 100.11, as applicable.

Appendix B to 10 CFR Part 50 establishes required programmatic criteria to ensure the quality of *safety-related* SSCs. Appendix B states that “quality assurance” comprises all those planned and systematic actions necessary to provide adequate confidence that an SSC will perform satisfactorily in service (i.e., that it will perform its safety-related function when required).

#### 3.1 Design Control and Procurement for Safety-Related Structures, Systems, and Components

NPPs include SSCs designated as either *safety-related* (Ref. 17) or *nonsafety-related* (NSR) (Ref. 18). SSCs or *parts*<sup>8</sup> (Ref. 18) thereof (collectively referred to as *items*<sup>9</sup> (Ref. 18)) that are accepted for use in performing *safety-related* functions (i.e., design functions (Ref. 18) needed to assure at least one of the three conditions in the 10 CFR 50.2 definition cited above) are identified as *basic components* (Ref. 16). Throughout this section, the use of the term *basic component* relies on the definition in 10 CFR 21.3, “Definitions” (Ref. 16). Appendix B to 10 CFR Part 50 mandates planned and systematic actions to control the quality of basic components during all phases of product design, manufacture, and procurement.

---

<sup>6</sup> Definitions for italicized terms pertaining to SSC safety classifications, procurement, design control, and 10 CFR 50.59 can be found in the cited references accompanying the terms. Some definitions are included in footnotes, or the staff's use of the term is explained in the text. The NRC staff's use of italicized terms is consistent with the use and definitions in the applicable references. References for italicized terms include NRC regulations, NRC guidance, and NRC-endorsed industry publications.

<sup>7</sup> Throughout this document, the term *safety-related* is applicable to those SSCs and associated design functions that meet the definition in 10 CFR 50.2 (Ref. 17). All *safety-related* SSCs are thus controlled as *basic components* in accordance with the requirements of Appendix B to 10 CFR Part 50 and 10 CFR Part 21.

<sup>8</sup> *Part* refers to the most basic unit from which a component is assembled (Ref. 18).

<sup>9</sup> *Item* is an all-inclusive term for plant hardware; it can refer to an SSC, a subcomponent, or a constituent part of a component (Ref. 18).

Appendix B to 10 CFR Part 50 provides the following requirements for design control and procurement of basic components:

- Criterion III, “Design Control,” states, in part, that measures shall be established for the selection and review for suitability of application of materials, parts, equipment, and processes that are essential to the safety-related functions of the structures, systems, and components to which Appendix B applies.
- Criterion IV, “Procurement Document Control,” states, in part, that measures shall be established to assure that applicable regulatory requirements, design bases, and other requirements which are necessary to assure adequate quality are suitably included or referenced in the documents for procurement of material, equipment, and services, whether purchased by the applicant or by its contractors or subcontractors.
- Criterion VII, “Control of Purchased Material, Equipment, and Services,” states, in part, that measures shall be established to assure that purchased material, equipment, and services, whether purchased directly or through contractors and subcontractors, conform to the procurement documents. These measures shall include provisions, as appropriate, for source evaluation and selection, objective evidence of quality furnished by the contractor or subcontractor, inspection at the contractor or subcontractor source, and examination of products upon delivery.

Appendix B to 10 CFR Part 50 specifies additional manufacturing criteria, such as Criterion VIII, “Identification and Control of Materials, Parts, and Components,” Criterion IX, “Control of Special Processes,” Criterion X, “Inspection,” and Criterion XI, “Test Control.” The mandated Appendix B controls are achieved by designing and manufacturing basic components in accordance with QA programs that meet the requirements of Appendix B to 10 CFR Part 50.

As addressed in the NRC-endorsed<sup>10</sup> industry guidelines in EPRI Report 3002002982, “Plant Engineering: Guideline for the Acceptance of Commercial Grade Items in Nuclear Safety-Related Applications, Revision 1 to EPRI NP-5652 and TR-102260,” issued September 2014 (Ref. 18), many situations occur in which it is not practical to obtain a safety-related item (i.e., a basic component) that was designed and manufactured under a QA program complying with Appendix B to 10 CFR Part 50. These situations often call for the use of a *commercial grade item* (Ref. 16), which is an item that was not designed and manufactured under a QA program complying with Appendix B to 10 CFR Part 50. 10 CFR 21.3 states that commercial grade items do not include items for which the design and manufacturing process require in-process inspections and verifications to ensure that defects or failures to comply are identified and corrected (Ref. 16). A common example of a commercial grade item is a

---

<sup>10</sup> RG 1.164, “Dedication of Commercial Grade Items for Use in Nuclear Power Plants,” Revision 0, issued June 2017 (Ref. 19), endorses, with exceptions and clarifications, the industry guidelines in EPRI Report 3002002982 (Ref. 18). Part C of the RG gives the NRC staff’s exceptions and clarifications on the use of these EPRI guidelines.

component that is purchased based on product specifications published in a supplier's catalog (i.e., an "off-the-shelf" purchase), and the supplier does not have a QA program complying with Appendix B to 10 CFR Part 50.

Before it can be used as a basic component, a commercial grade item is required to undergo an acceptance process referred to as *dedication* (Ref. 16). Commercial grade *dedication* is a method of accepting commercial grade items for use as basic components in safety-related applications. As addressed in RG 1.164, "Dedication of Commercial Grade Items for Use in Nuclear Power Plants," Revision 0, issued June 2017 (Ref. 19), 10 CFR Part 21 establishes the required framework for the commercial grade item acceptance process under the definition of *dedication* in 10 CFR 21.3. Dedication of a commercial grade item is undertaken to provide reasonable assurance that the item will perform its intended safety-related function. In 10 CFR 21.3, the NRC states that this assurance is achieved by identifying the *critical characteristics*<sup>11</sup> (Ref. 16) of the item and verifying their acceptability by inspections, tests, or analyses performed by the purchaser or third-party *dedicating entity* (Ref. 16) after delivery, supplemented (as necessary) by additional methods specified in the regulation. In all cases, the dedication process must be conducted in accordance with the applicable provisions of Appendix B to 10 CFR Part 50 and is considered complete when the item is designated for use as a basic component.

Generic Letter (GL) 89-02, "Actions to Improve the Detection of Counterfeit and Fraudulently Marketed Products," issued March 1989 (Ref. 20), and GL 91-05, "Licensee Commercial Grade Procurement and Dedication Programs," issued April 1991 (Ref. 21), give NRC staff recommendations for licensee commercial grade item procurement and dedication programs. These GLs address methods for complying with the pertinent QA controls for these programs, as specified in Criteria III, IV, and VII of Appendix B to 10 CFR Part 50. The following terminology from GL 91-05 is of particular relevance to AMT replacement items (as well as AMT material additions to items that are to remain in service) for safety-related applications. Specifically, GL 91-05 states that a *like-for-like replacement* (Ref. 18, 21) is defined as the replacement of an item with an item that is *identical* (Ref. 18, 21). One way the replacement item may be considered *identical* (and thus a *like-for-like replacement*) is if the user can verify that there have been no changes in the design, materials, or manufacturing process since procurement of the item being replaced (Ref. 21). If differences from the original item are identified in the replacement item, then the replacement item is not *identical* but similar to the item being replaced, and *technical evaluation*<sup>12</sup> is necessary to determine whether any changes in the design, material, or the manufacturing process could impact the functional characteristics

---

<sup>11</sup> As defined in 10 CFR 21.3 (Ref. 16), *critical characteristics* are those important design, material, and performance characteristics of a commercial grade item that, once verified, will provide reasonable assurance that the item will perform its intended safety-related function. As addressed in EPRI Report 3002002982 (Ref. 18), 10 CFR 21.3 *critical characteristics* for acceptance are just a subset of the "critical characteristics for design" (also called "design characteristics") that need to be evaluated for performing an equivalency evaluation.

<sup>12</sup> Throughout this document, *technical evaluation* means an evaluation performed to ensure that the correct technical requirements for an item are specified in a *procurement document*; this is the definition used in NRC-endorsed EPRI Report 3002002982 (Ref. 18).

and ultimately the item's ability to perform its required safety-related function (Ref. 21). GL 91-05 states that engineering involvement is necessary to perform these activities. The term *alternate (or alternative) replacement* item<sup>13</sup> is used in NRC Inspection Procedure 43004, "Inspection of Commercial Grade Dedication Programs," issued January 2017 (Ref. 22), and EPRI Report 3002002982 (Ref. 18) to identify a replacement item that is not physically identical to the original (i.e., not a *like-for-like replacement*).

With respect to the *critical characteristics* (Ref. 16) that are verified during the commercial grade dedication process, GL 91-05 (Ref. 21) states that "the NRC staff has not taken the position that all design requirements must be considered to be critical characteristics." Therefore, a *technical evaluation* (Ref. 18) of just the critical characteristics for commercial grade dedication, as defined in 10 CFR 21.3, is not sufficient to determine that an *alternate replacement* (Ref. 18, 22) item is equivalent to the original in its ability to perform its required design function because all design requirements<sup>14</sup> for an alternate replacement item must be considered, not just the critical characteristics.

This important concept is made clear in the NRC-endorsed<sup>15</sup> industry guidelines for commercial grade dedication in EPRI Report 3002002982 (Ref. 18). As discussed in this report, commercial grade dedication provides reasonable assurance that the item procured meets the specified requirements and is therefore capable of performing its intended safety-related functions. The report emphasizes that commercial grade dedication (in particular, the identification and verification of *critical characteristics* (Ref. 16) for acceptance of the item pursuant to 10 CFR 21.3) is not intended for use in establishing the suitability of a design or qualifying a design for the intended safety-related application. The suitability of a certain design for performing a safety-related function, such as a proposed design for an alternate replacement item incorporating AMT fabrication techniques, should be established before initiating procurement of the item.

EPRI Report 3002002982 (Ref. 18) explains how the commercial grade dedication process should consist of *technical evaluation* and an *acceptance* process (Ref. 18). A *technical evaluation* (Ref. 18) should ensure that the correct technical requirements for proposed replacement items are specified in the *procurement document*<sup>16</sup> (Ref. 16). *Acceptance* process (Ref. 18) activities to meet commercial grade dedication requirements in 10 CFR 21.3 (Ref. 16) must provide reasonable assurance that the item received meets the technical requirements specified in the *procurement document* (Ref. 16) and is thus capable of performing its intended safety-related functions. This acceptance is achieved by verifying each of the critical

---

<sup>13</sup> NRC Inspection Procedure 43004 (Ref. 22), Section 03.01.b refers to a nonidentical replacement item as an "alternate replacement item." EPRI Report 3002002982 (Ref. 18) defines the term "alternative replacement" as a replacement item that is not physically identical to the original.

<sup>14</sup> The term "design requirements," as used in GL 91-05 (Ref. 21), is not specifically defined in the GL. However, for this document, it may be interpreted to have the same meaning as "design characteristics" and "critical characteristics for design," which are equivalent terms defined in EPRI Report 3002002982 (Ref. 18).

<sup>15</sup> The NRC endorsed EPRI Report 3002002982 with exceptions and clarifications in RG 1.164 (Ref. 19).

<sup>16</sup> As defined in 10 CFR 21.3 (Ref. 16), *procurement document* means a contract that defines the requirements which basic components must meet in order to be considered acceptable by the purchaser.



characteristics (as defined in 10 CFR 21.3) using one or more of four dedication acceptance methods described in EPRI Report 3002002982. For commercial grade items, the critical characteristics to be verified during the acceptance process are identified and documented as part of the technical evaluation.

EPRI Report 3002002982 (Ref. 18) states that technical evaluations are not limited to commercial grade items; they also may be performed for NSR items and safety-related items that are supplied as basic components. In particular, the technical evaluation for replacement items (commercial grade items, basic components, and NSR items) should involve a determination of whether a proposed replacement item is *identical* (Ref. 18, 21) to the original (i.e., a *like-for-like replacement* (Ref. 18, 21)), or whether it is an *alternate replacement* (Ref. 18, 22). For proposed alternate (nonidentical) replacement items—this includes any potential AMT replacements—the technical evaluation might include an *equivalency evaluation* (Ref. 18).

For AMT replacement items, an *equivalency evaluation* (Ref. 18) might be performed to determine whether any changes in the *design characteristics*<sup>17</sup> (Ref. 18)—in particular, those resulting from changes to material and fabrication process—will impact the item’s ability to perform its required design functions. The equivalency evaluation should determine whether the proposed alternate replacement item is equivalent to the original in its ability to perform its required design functions (i.e., an *equivalent replacement* (Ref. 18)), or whether an engineering design modification is necessary. If the item is not equivalent to the original, an engineering design modification is typically initiated to address the change to the applicable SSC design functions.

### 3.2 Technical Evaluation of AMT Replacement Items

To ensure the correct technical and quality requirements for initiating procurement of a proposed repair or replacement item, an adequate *technical evaluation* (Ref. 18) of the item must first be performed. EPRI Report 1008256, “Plant Support Engineering: Guidelines for the Technical Evaluation of Replacement Items in Nuclear Power Plants,” Revision 1, issued July 2006 (Ref. 23), provides guidelines for performing technical evaluations of replacement items as specified in the original industry QA standard, American National Standards Institute (ANSI) N18.7/American Nuclear Society (ANS) 3.2-1976, “Administrative Controls and Quality Assurance for the Operational Phase of Nuclear Power Plants,”<sup>18</sup> (Ref. 24), to support compliance with NRC requirements in Criteria III and IV of Appendix B to 10 CFR Part 50. These guidelines address engineering activities needed to specify technical and quality

---

<sup>17</sup> Throughout this document, use of the term *design characteristics* is consistent with the definition in EPRI Report 3002002982 – specifically, *design characteristics* (and the equivalent term “critical characteristics for design”) means those properties or attributes that are essential for the item’s form, fit, and functional performance. These are the identifiable and/or measurable attributes of a replacement item that provide assurance that the replacement item will perform its design function.

<sup>18</sup> The NRC endorsed ANSI N18.7/ANS 3.2-1976 in RG 1.33, Revision 2, “Quality Assurance Program Requirements (Operation),” issued February 1978 (Ref. 25), as the original standard addressing QA controls for replacement items. RG 1.33, Revision 3, issued June 2013 (Ref. 26), updates the endorsement and references for the industry QA standards but does not change the NRC’s endorsement of the underlying guidance for the technical evaluation of replacement items.

requirements for generating a *procurement document* (Ref. 16); they are recommended for use in conjunction with EPRI Report 3002002982 (Ref. 18) to address the technical evaluation, procurement specification, and acceptance (i.e., dedication) of commercial grade items for safety-related applications.

The procurement scenarios for proposed AMT replacement items are as follows:

- safety-related item procured as a basic component;
- safety-related item procured as a commercial grade item (requires completion of the commercial grade dedication process to be accepted for safety-related use);
- NSR item procured as an *augmented quality* (AQ) (Ref. 18, 23) item;
- NSR item without AQ requirements.

For each of the above four categories, the NRC and EPRI guidance documents (Ref. 18, 21, 22, 23) recognize two possibilities for replacement items:

- *like-for-like replacement* (Ref. 18, 21): replacement with an item physically *identical*<sup>19</sup> (Ref. 18, 21) to the original;
- *alternate replacement* (Ref. 18, 22): replacement with an item not physically *identical* to the original. Per GL 91-05 (Ref. 21), technical evaluation of alternate replacement items for safety-related applications is needed to determine whether any changes in the design, material, or the manufacturing process could impact the functional characteristics and ultimately the item's ability to perform its required safety-related function.

AMT items proposed as replacements for non-AMT items (and AMT material additions to items that are to remain in service) should be technically evaluated as alternate items. This is because the use of AMT fabrication methods may involve a significant change to the design, material, and manufacturing process when compared to the processes used in fabrication of components fabricated using traditional methods, consistent with the discussion in GL 91-05 (Ref. 21). Changes to the material and fabrication process could introduce significant changes to intrinsic material properties and, depending on the component, potential changes to other *design characteristics* (Ref. 18) (e.g., dimensional characteristics, interface tolerances). Therefore, a proposed AMT item should not be considered identical (i.e., a like-for-like replacement) to the original non-AMT item.

### 3.2.1 Deterministic and Risk-Informed Safety Classifications for SSCs

The traditional *safety classification* (Ref. 18) of SSCs and their constituent parts as *safety-related* (Ref. 17) versus NSR (Ref. 18) is based only on whether or not the item performs a design function needed to assure one of the three plant conditions specified in the

---

<sup>19</sup> As addressed in Section 3.1 of this document, a replacement item may be considered *identical* (and thus a *like-for-like replacement*) if the user can verify that there have been no changes in the design, materials, or manufacturing process since procurement of the item being replaced (Ref. 21).

10 CFR 50.2 definition of *safety-related* SSCs cited in Section 3.1 above (Ref. 17). This is a deterministic safety classification framework. It is not based on plant risk significance, physical design, qualification requirements, or references in plant licensing documents such as the technical specifications and the FSAR (Ref. 27). The fact that an item is subject to design or qualification requirements in an industry consensus code or standard<sup>20</sup> or in 10 CFR Part 50 does not imply that it must be safety-related, because NSR items may also be subject to such requirements (Ref. 27). The plant technical specifications include limitations for many NSR, but potentially risk-significant, systems to minimize situations that would result in the initiation of safety-related functions and to assure the readiness of items required to perform safety-related functions.

In the context of 10 CFR 50.59, NSR design functions described in the FSAR may include risk-significant functions that, if not performed, could initiate a transient that the plant is required to withstand (Ref. 11). Therefore, design functions that are risk significant or are relied upon to meet regulatory, licensing, or code requirements may be applicable to either safety-related or NSR items.

AQ items (Ref. 18, 23) are a plant-specific subset of NSR SSCs that are included within licensees' plant-specific QA programs. AQ items are, by definition, always considered to be NSR because they do not perform safety-related functions (Ref. 18, 23). Licensees may volunteer to implement plant-specific QA controls for their NSR-AQ items, typically to address regulatory requirements or commitments associated with performance of NSR functions. Examples of NSR-AQ items might include seismically supported items, potential sources of internally generated missiles, meteorological and post-accident monitoring items, items for spent fuel handling and radwaste management, items for fire protection, and security-related items (Ref. 27).

Safety classification in accordance with the deterministic criteria discussed in this section is typically done at the design stage. Once design functions are established, updating traditional classifications is difficult. In 2004, the NRC adopted a new regulation, 10 CFR 50.69, "Risk-informed categorization and treatment of structure, systems, and components for nuclear power reactors" (Ref. 28). 10 CFR 50.69 does not replace the existing safety-related and NSR classifications. Rather, 10 CFR 50.69 divides these classifications into two risk subcategories based on high or low safety significance. Per 10 CFR 50.69(a), an SSC performs a safety-significant function if it performs a function whose degradation or loss could result in a significant adverse effect on defense in depth, safety margin, or risk. The NRC specifies

---

<sup>20</sup> As used in this document, the term "industry consensus code or standard" is consistent with the definition for "code" in EPRI Report 3002002982 (Ref. 18). For AMT items, this term refers to industry standards, such as those required by governmental authorities, that specify requirements for design, fabrication, construction, testing, inspection, etc. of passive components. The consensus codes and standards of particular interest include material and fabrication standards that specify detailed requirements for various product forms that are used for construction of NPP components. Such requirements usually include material composition, material processing (e.g., cold work, heat treatments), material properties, and testing. Examples include the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (ASME Code), Section II, material specifications (e.g., SA, SB, and SFA specs.), American Society for Testing and Materials (ASTM) standards, and ANSI standards.

10 CFR 50.69 for voluntary implementation through a plant-specific license amendment. The rule allows for greater flexibility in categorizing the SSCs and their treatment based on a combination of the traditional deterministic safety classification and the level of safety significance (high or low) from risk insights. Under 10 CFR 50.69, there are four risk-informed safety classes (RISCs):

- *RISC-1* SSCs (Ref. 28) are safety-related SSCs that the risk-informed categorization process determines to perform safety-significant functions. Licensees must continue to ensure that RISC-1 SSCs perform their safety-significant functions consistent with the categorization process assumptions, including those safety-significant functions that go beyond the functions defined as safety-related for which credit is taken in the categorization process.
- *RISC-2* SSCs (Ref. 28) are NSR, although the risk-informed categorization process determines that they perform safety-significant functions. Some RISC-2 SSCs may not have existing special treatment requirements (such as under the NSR-AQ classification). Accordingly, 10 CFR 50.69 requires increased focus on their safety-significant functions for which credit is taken in the risk-informed categorization process.
- *RISC-3* SSCs (Ref. 28) are safety-related SSCs, although the risk-informed categorization process determines that they perform low safety-significant functions. Special treatment requirements, such as some QA criteria in Appendix B to 10 CFR Part 50, are removed for RISC-3 SSCs and replaced with more flexible requirements. These SSCs are still expected to perform their safety-related functions under design-basis conditions, but at a reduced level of assurance compared to traditional safety-related SSCs. 10 CFR 50.69 does not allow RISC-3 SSCs to lose their functional capability.
- Finally, *RISC-4* SSCs (Ref. 28) are NSR, and the risk-informed categorization process determines they perform low safety-significant functions. 10 CFR 50.69 does not impose alternative treatment requirements for RISC-4 SSCs. However, as with the RISC-3 SSCs, changes to RISC-4 SSC design bases must be made in accordance with applicable design controls and licensing basis controls, such as 10 CFR 50.59.

The technical evaluation process for proposed alternate repair or replacement items includes *functional classification*<sup>21</sup> (Ref. 23) and *equivalency evaluation*<sup>22</sup> (Ref. 18, 23) to support subsequent procurement specification. Technical evaluation elements are considered to be “design control activities” implemented to support Criterion III of Appendix B to 10 CFR Part 50,

---

<sup>21</sup> As used in this document, the term *functional classification* collectively refers to the determination of an item’s design function, safety classification, and functional mode, as addressed further in Section 3.2.2. This is consistent with the functional classification process described in Section 3.2 of EPRI Report 1008256.

<sup>22</sup> EPRI Reports 3002002982 and 1008256 (Ref. 18, 23) define *equivalency evaluation* as a technical evaluation performed to confirm that an alternate replacement item not identical to the original item will satisfactorily perform the design function of the original item.

whereas specification of technical and quality requirements in a procurement document (based on the results of the technical evaluation) is to support Criterion IV.

EPRI Report 1008256 emphasizes that licensees should determine the extent to which equivalency evaluations may be needed for alternate NSR items. The recommended factors licensees should consider when making this determination include risk significance, importance to plant reliability, impact on personnel safety, importance to plant security, and importance to operating performance. Since the technical evaluation process for AMT items always involves determining the suitability of a proposed AMT item for performing an intended design function, this process may be used for all deterministic and risk-informed SSC safety classes for which design and licensing controls are required. As noted above, a plant's voluntary use of the risk-informed safety categorization framework in 10 CFR 50.69 does not alter its obligation to control changes to the applicable SSC *design bases*<sup>23</sup> (Ref. 17).

### 3.2.2 Functional Classification of Components and Parts

Section 3.2 of EPRI Report 1008256 (Ref. 23) includes guidance for determining design functions, safety classifications (safety-related vs. NSR), and *functional modes* (Ref. 23) (i.e., *active* vs. *passive*) (Ref. 18, 23) of components and parts. EPRI Report 1008256 clearly distinguishes between the functional classification of *components* (Ref. 18) and the functional classification of the constituent *parts* (Ref. 18) of components.

The EPRI Report 1008256 (Ref. 23) guidance is based on a hierarchy of structures and systems, components, subcomponents, and individual *parts* (Ref. 18) of components, where *parts* represent the most basic unit of assembly. AMT repair and replacement items could potentially be applied at the component, subcomponent, or part level within the SSC hierarchy. That is, a proposed AMT item could be a component or subcomponent of a larger SSC (the parent SSC), or it could be an individual part of a component (the parent component).

With respect to an item's *functional mode* (Ref. 23) (*active* vs. *passive* (Ref. 18, 23)), this review considers all potential AMT items as passive because the AMTs of interest generally encompass fabrication of items that do not undergo "a mechanical or electrical change of state" in performing their design functions (Ref. 18, 23). In other words, a proposed AMT item would not, of itself,<sup>24</sup> perform mechanical motion or cause the flow of electrical power to function as designed (Ref. 27). Further, the use of passive AMT items is generally considered for parent SSCs that perform structural or mechanical design functions, as opposed to systems and components that perform electrical or electronic control functions. For passive structural or mechanical items, knowledge of the item's design function and safety classification should

---

<sup>23</sup> As defined in 10 CFR 50.2 (Ref. 17), *design bases* means information which identifies the specific functions to be performed by an SSC and the specific values or ranges of values chosen for controlling parameters as reference bounds for design.

<sup>24</sup> For this AMT review, a passive item could be a part of a larger active component. For example, a pump or a valve is an active component that performs a mechanical design function. However, the pump impeller blade or valve stem is passive, because the part does not, of itself, perform mechanical motion (even though it is in motion) during the performance of its design function.

provide sufficient information to determine the effects of a loss of structural integrity on the design function performance of the parent SSC.

For components, design functions and safety classifications might be determined directly from existing design documents. However, if this information cannot be readily determined from the existing design records, EPRI Report 1008256 (Ref. 23) provides guidance for determining component-level design functions and safety classifications based on (1) review of the design functions of the parent system and (2) evaluating the component's role in supporting the parent system design functions. For safety-related systems, the component's role in supporting the parent system's safety-related functions should be evaluated to determine the component's safety classification, as per the following criteria:

- Components that have safety-related functions or that are determined to affect the performance of the parent system's safety-related functions should be classified as safety-related.
- Components that do not have safety-related functions and do not affect the parent system's safety-related functions would be classified as NSR but might be further evaluated to determine if they are NSR-AQ.

As addressed in EPRI Report 1008256 (Ref. 23), parent SSC design functions and safety classifications may be determined based on a review of design and licensing documentation (e.g., FSAR, technical specifications, design specifications, system descriptions, plant engineering drawings and analyses), physical location in the plant, operating procedures, equipment supplier data, or other documents as applicable.

For proposed replacements at the individual part level, the part's function and its effects on the design functions of the parent component must be determined. The parts of a component are classified according to the following criteria:

- If the parent component is classified as NSR, the constituent part is also NSR.
- If the parent component is safety-related, an evaluation is needed to determine the part's role in the performance of the parent component's safety-related functions:
  - If the part is required for the parent component to perform its safety-related function, the part is safety-related.
  - If not, an additional evaluation is needed to determine if the part's *failure modes* (Ref. 18, 23) would affect the parent component's safety-related function.
    - Parts with failure modes that affect the parent component's safety-related functions are safety-related.
    - If the part's failure modes do not affect parent component safety-related functions, the part may be classified to a safety level below that of the parent component (NSR or NSR-AQ), as appropriate.

Given knowledge of a parent SSC's design function and safety classification, the *failure modes and effects analysis (FMEA)* (Ref. 18, 23), discussed below in Section 3.2.3, may be used as a basis for determining the design function and safety classification of a subsidiary item (e.g., a component, subcomponent, or part) for which an alternate replacement item is proposed.

### 3.2.3 Failure Modes and Effects Analysis

As addressed in EPRI Report 1008256, the *FMEA* (Ref. 18, 23) determines credible failure mechanisms and associated *failure modes* (Ref. 18, 23) for a proposed item, and the effects those failure modes have on the design function of the parent SSC.

For passive structural items, credible failure mechanisms often tend to degrade the item's ability to support the design function of the parent SSC over time. The credible failure mechanisms of an item are identified based on its physical design characteristics, service conditions, and the design function of the parent SSC. *Failure modes* (Ref. 18, 23) are the actual failed conditions that result from an item's the credible failure mechanisms (e.g., the actual loss of an item's structural integrity). The failure effects on the parent SSC are determined by evaluating the item's failure modes against the design function of the parent SSC. Specifically, an item's failure modes are evaluated to determine whether they might prevent or adversely affect the accomplishment of the applicable SSC design function. At the component level, the FMEA evaluates the effects that component failures have on the parent system design functions. At the part level, the FMEA evaluates the effects that part failures have on the parent component's design function.

Examples of credible failure mechanisms and associated failure modes for passive structural or mechanical items include the following:

- metal fatigue (failure mechanism) that could lead to the fracture (failure mode) of bolting (item) under cyclic loading (service condition) of sufficient load intensity or number of accumulated load cycles
- localized corrosion, such as pitting (failure mechanism), that could lead to unacceptable through-wall leakage (failure mode) of a fluid-containing component in a chemically reactive process environment (service condition)

Failure mechanisms and associated failure modes need not be considered if the failure mechanism is not credible. Examples of noncredible failure mechanisms that do not need to be considered include the following:

- Fatigue-induced fracture is not credible if the system design bases ensure that the intensity or number of load cycles for cyclic loading of the item is below the cumulative fatigue usage limit.

- Corrosion leading to through-wall leakage is not credible if the material of construction and its process environment are within required metallurgical and electrochemical limits.

For safety classifications of components and parts, the FMEA should be used as a basis for classifying subsidiary items to a safety level below that of the parent SSC. To justify a lower safety classification, the FMEA should demonstrate that the item has no direct role in performing the safety-related (or NSR-AQ) design function of the parent SSC and that applicable failure modes have no effect on the safety-related (or NSR-AQ) design function for the parent SSC.

For proposed alternate replacement items, such as AMT items, the FMEA should be used as a basis for selecting *design characteristics* (Ref. 18) for performing an *equivalency evaluation* (Ref. 18, 23), as discussed further below in Section 3.2.4.

### 3.2.4 Equivalency Evaluation of Alternate Replacement Items

EPRI Report 1008256 (Ref. 23) emphasizes that a valid *equivalency evaluation* (Ref. 18, 23) of a proposed *alternate replacement* (Ref. 18, 22) item must demonstrate that the design functions of the original item will be maintained. If the design functions will be maintained, the processes for engineering design modification would not need to be performed to address changes to the item's physical design characteristics.

The selection of an alternate replacement item based on a valid equivalency evaluation<sup>25</sup> involves a change to one or more physical design characteristics, whereas SSC design functions have not been altered. For this reason, use of an alternate replacement item based on a valid equivalency evaluation is sometimes referred to in industry guidance as an *equivalent replacement* (Ref. 18), as opposed to an engineering design modification. EPRI Report 1008256 also uses the term “engineering design change” to refer to changes that affect SSC design functions. As used in this document, the term “engineering design modification” refers to a change that may affect SSC design functions.

Along these same lines, ANSI N18.7/ANS 3.2-1976 (Ref. 24), Section 5.2.13, states the following:

procedures shall be established and implemented to assure that purchased materials and components associated with safety-related structures or systems are purchased to specification and codes equivalent to those specified for the original equipment, or those specified by a properly reviewed and approved revision. In those cases where the original item or part is found to be commercially “off the shelf,” or without specifically identified quality assurance requirements, spare or replacement parts may be similarly procured but care

---

<sup>25</sup> As addressed in Section 3.1 of this document, an equivalency evaluation is not itself a sufficient basis for acceptance of commercial grade items for safety-related use. Acceptance of commercial grade products for safety-related use must also include dedication acceptance activities to verify that the item received meets the requirements specified in the procurement document, consistent with 10 CFR 21.3 and 10 CFR Part 50, Appendix B, Criterion VII.



shall be exercised to assure at least equivalent performance. In those cases where the Quality Assurance requirements of the original item cannot be determined, an engineering evaluation shall be conducted by qualified individuals to establish the requirements and controls. This evaluation shall assure that interface, interchangeability, safety, fit and function requirements are not adversely affected or contrary to applicable regulatory or code requirements. The results of these evaluations shall be documented. [Emphasis added.]

For the AMT review, it is emphasized that this QA standard includes a requirement that replacement materials and components for safety-related items are purchased to codes and specifications equivalent to those for the original items or those specified by an approved revision. The design requirements for the original item might include a requirement that the construction or fabrication of the item conform to an industry consensus code or standard. As discussed in the next paragraph, a comparable requirement may be needed for the AMT repair or replacement item.

The use of an AMT repair or replacement item may involve significant changes to the design, material, and fabrication process. If the design of the original item includes construction or fabrication requirements specified in an industry consensus code or standard,<sup>26</sup> the use of an AMT item would likely require that an equivalent code or standard be available covering the AMT material and fabrication technique for the intended application. The AMTs of interest to the NRC include material processing and fabrication methods that, at the present time, have yet to be formally standardized by the U.S. nuclear industry (i.e., through consensus codes and standards covering design, construction, and fabrication of NPP components). Therefore, for these cases, an equivalency evaluation may not be the appropriate technical process for a change to use an AMT replacement item. Rather, an engineering design modification might be required to address potential adverse impacts of the non-standardized AMT fabrication method on the performance of intended SSC design functions.

For cases where the original design requirements for an item do not require conformance with a construction or fabrication consensus code or standard, EPRI Report 1008256 describes two approaches for performing an equivalency evaluation for a proposed alternate replacement, such as an AMT replacement item. The selection of the best approach should be based on factors such as the complexity of the item, the item's design functions, and the available design and technical information for the original item. The two approaches are as follows:

- (1) Evaluate the effects of the proposed alternate replacement item on the *bounded technical requirements* (Ref. 18, 23) for the parent SSC.
- (2) Determine the *design characteristics*<sup>27</sup> (Ref. 18) of the item and compare the *design characteristics* of the proposed alternate replacement item with the *design characteristics* of the original item that is being replaced.

---

<sup>26</sup> Examples include those published in the ASME Code, ASTM International standards, or ANSI standards.  
<sup>27</sup> Refer to Footnote 17 for the use and definition of the term "design characteristics."

### Evaluation of Effects on Bounded Technical Requirements

The first approach should ensure that the proposed alternate AMT component will not adversely affect *bounded technical requirements* (Ref. 18, 23) for the original component or its parent system. *Bounded technical requirements* (Ref. 18, 23) are those technical requirements that are necessary to ensure that the applicable SSC *design bases* (Ref. 17) and plant licensing bases are maintained. Accordingly, this method is an established technical basis for making a favorable 10 CFR 50.59 screening determination for equivalent changes to SSCs that are described in the FSAR, as addressed in EPRI Report 1008254 (Ref. 15).

As stated in EPRI Report 1008256 (Ref. 23), the first approach is more appropriate for evaluating proposed alternate components in plant systems where the design output documents (e.g., engineering specifications, drawings) are typically controlled by the licensee's design control program. The existing technical requirements are used to determine whether the replacement component is equivalent or requires an engineering design modification. EPRI Report 1008254 (Ref. 15) discusses the bounded technical requirements approach in more detail. For proposed AMT items, the bounded technical requirements approach might be appropriate for the replacement of higher complexity components (potentially consisting of one or more AMT items) in a plant system where existing design documentation provides well-defined technical requirements.

### Determination and Comparison of Design Characteristics

The second approach addressed in EPRI Report 1008256 (Ref. 23) requires determining the *design characteristics*<sup>28</sup> (Ref. 18) of the item and comparing the design characteristics of the original item with the corresponding characteristics of the proposed alternate replacement item. This process is used to determine if the alternate item is equal to or better than the original. Design characteristics include both physical and functional properties that describe the item's form (e.g., material, fabrication method, geometry), fit (interface with other items within the parent SSC), and functional performance. This approach is often more appropriate for evaluation of alternate items at the subcomponent and part levels where the existing technical requirements for the item are not well defined under the licensee's design control program. This is often the case for subcomponents and parts of plant components. Any differences in physical properties identified as a result of the comparison of design characteristics, including those caused by changes to the fabrication method, should be evaluated for their effects on the item's design function, credible failure mechanisms, and failure modes, as determined through the functional classification and FMEA processes addressed in Section 3.2.3 above.

The required design characteristics for an item are derived from the item's design function and safety classification, based on the results of the FMEA. The FMEA links the item's design

---

<sup>28</sup> EPRI Report 1008256 (Ref. 23) uses the equivalent term "critical characteristics for design" instead of "design characteristics." EPRI Report 3002002982 (Ref. 18) uses the term "design characteristics" and states this has the same meaning as "critical characteristics for design."

function to the physical characteristics and properties (including those determined by the fabrication method) necessary for it to perform those functions. The bounding service conditions for each function and failure mode, including environmental and seismic conditions, should be established in accordance with applicable regulatory requirements. The bounding service conditions are parameters such as loading, temperature, humidity, exposure to elements, and radiation that influence an item's ability to perform its function or that contribute to its credible failure mechanisms.

To perform a valid comparison of design characteristics, it is necessary to determine the physical properties and attributes (both numerical properties and qualitative attributes, as applicable) that an item must possess to perform its design function under the bounding service conditions. For a valid equivalency evaluation of proposed AMT items, it is critical to determine the material properties and other physical design characteristics associated with this new fabrication method that are relied on prevent or mitigate failure mechanisms and ensure functionality under bounding service conditions. Determination of design characteristics should include the item's interchangeability and interaction with other SSCs and their constituent parts. EPRI Report 1008256 (Ref. 23) provides detailed guidance and examples on how to determine and compare design characteristics for passive items that are required to maintain structural integrity in order to accomplish their design functions. These guidelines and examples are relevant to the use of AMT replacement items for the structural applications considered herein.

#### *Additional Considerations for AMT Components*

For an AMT item used as an alternate replacement for a traditionally fabricated (i.e., non-AMT) item (or for an AMT process that adds material to repair a component), a valid equivalency evaluation should consider the potential for the AMT fabrication process to cause significant changes to the material structure (i.e., macro and microstructural characteristics) and material properties. Examples of changes to material structure include macro and microstructural characteristics that are inherent to the AMT fabrication process, such as grain structure, material phase structure, porosity, and fabrication defects (e.g., defect sizes, shapes, density and distribution of defects). The analysis should address the potential for these types of changes to impact material properties and associated safety function performance. The potential impact of the AMT fabrication process on material properties may include (but is not limited to) yield strength, ductility, hardness, fracture toughness, anisotropy, thermal properties, surface characteristics, and resistance to stress corrosion cracking and environmentally assisted fatigue. These are just examples of properties, both qualitative and numerical, that could be impacted by a change in the component fabrication process to AMT; changes to such properties could have the potential to impact the item's functional performance under design basis conditions. As part of equivalence determination, the evaluation should consider the variables in the AMT fabrication process that would affect the material characteristics and the material's performance.

### 3.3 Procurement Documentation and Interface with the 10 CFR 50.59 Process

The results of the item's functional classification, FMEA, and equivalency evaluation should be documented in accordance with the licensee's QA program. EPRI Report 1008256 (Ref. 23) provides recommendations for the technical information to be included in plant documentation and in the procurement specification. When the technical evaluation activities described above in Section 3.2 are complete, sufficient information should be available to generate an adequate *procurement document* (Ref. 16) to specify the licensee's requirements for the alternate repair or replacement item. The procurement document should specify technical requirements, quality requirements, and supplier documentation requirements.

The technical requirements specified in the procurement document should directly relate to the documented results of the functional classification, FMEA, and equivalency evaluation, as addressed in EPRI Report 1008256 (Ref. 23). For AMT replacements, the technical requirements specified in the procurement document should include the required design characteristics, the type of AMT fabrication process used for producing the item, the manufacturing process variables needed to ensure required design characteristics, and the bounding conditions that the item is required to satisfy (Ref. 23).

Quality requirements for repair and replacement items are also specified in the procurement document to invoke the necessary supplier controls over manufacturing processes, design characteristics, sub-tier suppliers, and material sources to ensure that technical requirements are met. Quality requirements depend on the item's role in performing safety functions, technical complexity, applicability of production qualification requirements, and special manufacturing processes. Specific quality requirements may be imposed to control the item's design characteristics through the manufacturing process. AMT process variables for safety-related, safety-significant, and NSR-AQ components and parts should be controlled to provide adequate confidence that the product has the required design characteristics. The applicable plant-specific quality requirements and commitments from licensee's QA program (including risk-informed QA program requirements) and FSAR should be included, as necessary, in the procurement specification to ensure compliance with applicable regulatory requirements.

For safety-related items procured as basic components, NRC QA controls (e.g., Appendix B to 10 CFR Part 50, 10 CFR Part 21) are required to be imposed on the supplier, whereas those requirements normally are not applicable in the manufacture of *commercial grade items* (Ref. 16). For this reason, the use of commercial grade items for safety-related applications requires the completion of the commercial grade dedication process to satisfy the applicable requirements in 10 CFR 21.3 and Appendix B to 10 CFR Part 50, as addressed in Section 3.1 above. An equivalency evaluation is not itself a sufficient basis for accepting a commercial grade item for a safety-related design function. *Dedication* (Ref. 16) of commercial grade products for safety-related use must also include *acceptance* process (Ref. 18) activities to verify that the item received meets the requirements specified in the procurement document, consistent with 10 CFR 21.3 and 10 CFR Part 50, Appendix B, Criterion VII. EPRI

Report 3002002982 (Ref. 18), as endorsed by RG 1.164 (Ref. 19), provides detailed guidance on the acceptance of commercial grade items for safety-related applications.

#### Interface with 10 CFR 50.59

The results of the technical evaluation of the AMT item should be used to inform the 10 CFR 50.59 review (refer to Section 4.0 below). The technical evaluation results, both qualitative information and numerical results, should be used to determine the impact on applicable SSC design functions, as described in the FSAR, and the impact on analytical evaluations described in the FSAR for demonstrating that FSAR-described SSC design functions are accomplished.

A valid equivalency evaluation for a proposed AMT replacement item may demonstrate that the item is equivalent to the original in its ability to perform the required SSC design functions. As addressed in NEI 96-07 (Ref. 11) and EPRI Report 1008254 (Ref. 15), the equivalency evaluation may constitute a sufficient technical basis for making a favorable 10 CFR 50.59 screening determination that no evaluation against the eight criteria in 10 CFR 50.59(c)(2) is required. Section 4.2 below discusses in more detail the use of an equivalency evaluation as a basis for making a 10 CFR 50.59 screening determination.

If the technical evaluation determines that the proposed AMT replacement item is not equivalent to the original (or if the evaluation cannot determine equivalence), the use of the AMT item should be evaluated as an engineering modification to the applicable SSC design functions. For these cases, the change to use the AMT item should be evaluated for its potential adverse impacts on SSC design bases according to relevant design criteria, regulatory requirements, and QA processes covering engineering design modifications. The potential adverse impacts of the AMT design modification on the FSAR-described design functions should be evaluated in accordance with the requirements of 10 CFR 50.59(c)(2), as discussed below in Sections 4.2 and 4.3 of this document.

## 4.0 10 CFR 50.59 Process

After determining that a proposed change is safe and effective through appropriate QA and technical evaluations, the 10 CFR 50.59 process determines if a license amendment is required prior to implementation (Ref. 11). The NRC staff's generic review of the 10 CFR 50.59 process for AMT applications follows the guidance in Section 4.0, "Implementation Guidance," of NEI 96-07 (Ref. 11) by addressing (1) the applicability of 10 CFR 50.59, (2) 10 CFR 50.59 screening, and (3) 10 CFR 50.59 evaluation. For the purpose of this generic review of the 10 CFR 50.59 process, it is assumed that an acceptable technical evaluation of the change to use an AMT component has been performed. Specifically, if the AMT item is for a *safety-related* application, the licensee's use of the item is compliant with all applicable QA requirements in Appendix B to 10 CFR Part 50 and 10 CFR Part 21.

### 4.1 Applicability of 10 CFR 50.59

The first step in applying 10 CFR 50.59 to an AMT component is establishing the applicability of the regulation. As addressed in Section 4.1, "Applicability," of NEI 96-07 (Ref. 11), 10 CFR 50.59 is applicable to changes to the facility or procedures as described in the FSAR and to tests or experiments not described in the FSAR. Use of an AMT component could fall within the regulatory definition of *change* (Ref. 2, 11) to the *facility as described in the FSAR* (Ref. 2, 11). As defined in 10 CFR 50.59(a)(1), a *change* is "a modification or addition to, or removal from, the facility or procedures that affects a design function, method of performing or controlling the function, or an evaluation that demonstrates that intended functions will be accomplished." Under 10 CFR 50.59(a)(3), *facility as described in the FSAR*<sup>29</sup> refers to the SSCs that are described in the FSAR, the design and performance requirements for such SSCs described in the FSAR, and the evaluations or methods of evaluation included in the FSAR for such SSCs which demonstrate that their intended function(s) will be accomplished. Consistent with Sections 4.1 and 4.2 of NEI 96-07, both the 10 CFR 50.59 applicability review and the 10 CFR 50.59 screening review address whether a change to use an AMT item constitutes a change to the facility as described in the FSAR. Section 4.2 below addresses the aspects of this determination relevant to the screening review, while the following paragraphs address the aspects relevant to the applicability determination.

Pursuant to 10 CFR 50.59(c)(1)(i), if the use of the AMT item requires a change to the technical specifications, the change must be made through the 10 CFR 50.90 license amendment process. In 10 CFR 50.59(c)(4), the NRC further establishes that, "[t]he provisions in [10 CFR 50.59] do not apply to changes to the facility or procedures when the applicable regulations establish more specific criteria for accomplishing such changes." NEI 96-07, Section 4.1.1, "Applicability to Licensee Activities," lists examples of regulations that meet the intent of 10 CFR 50.59(c)(4) and may take precedence over 10 CFR 50.59 for control of specific changes.

---

<sup>29</sup> The regulation at 10 CFR 50.59(a)(3) uses the phrase "FSAR (as updated)." Consistent with the discussion in footnote 4, this document will instead use "FSAR" to avoid confusion.

Section 4.1.2, "Maintenance Activities," of NEI 96-07 (Ref. 11) addresses the applicability of 10 CFR 50.65, "Requirements for monitoring the effectiveness of maintenance at nuclear power plants" (the Maintenance Rule). Maintenance activities are those that restore SSCs to their as-designed condition, including activities that implement approved design changes. Maintenance activities that restore SSCs to their as-designed condition (e.g., identical replacements) are not subject to 10 CFR 50.59 but are instead subject to the provisions of 10 CFR 50.65(a)(4) and plant technical specifications. However, as discussed in Section 3.0 of this document, a change to use an AMT component is not an identical replacement. Therefore, such a change is not a maintenance activity subject to the Maintenance Rule. Consequently, 10 CFR 50.59 will take precedence over the Maintenance Rule.

10 CFR 50.55a, "Codes and standards" (Ref. 29), may establish more specific criteria for accomplishing the change to use an AMT item. For example, 10 CFR 50.55a(g) requires that inservice inspection (ISI) for ASME Code Class 1, Class 2, and Class 3 components (including supports); Class MC (metal containment); and Class CC (concrete containment) components meet the requirements, to the extent practical as defined in the regulation, set forth in Section XI of editions and addenda to the ASME Code, with certain limitations and exclusions as noted in 10 CFR 50.55a(g). Section XI of the ASME Code (ASME Section XI) includes Article IWA-4200, "Items for Repair/Replacement Activities." IWA-4200 requires that items used for repair or replacement activities meet the owner's requirements and the original construction code, a later edition of the applicable construction code, or Section III of the ASME Code, provided the codes are reconciled with the original construction code.

AMTs cover a broad range of novel and non-standardized manufacturing methods, fabricated product forms, and, in some cases, the associated raw materials. In the context of ASME Section XI, allowable metallic materials are limited to those manufactured to SA, SB, or SFA material specifications, other material specifications permitted in Section XI, or material specifications permitted in the applicable construction code. If reconciliation of the AMT repair or replacement item with the construction code is not possible, the AMT repair or replacement activity would constitute a proposed ASME Code alternative. In this scenario, the proposed alternative to use the AMT repair or replacement would need to be submitted for NRC authorization in accordance with 10 CFR 50.55a(z). On this basis, 10 CFR 50.55a(g) establishes more specific criteria for accomplishing the change to use an AMT item and, therefore, takes precedence over 10 CFR 50.59 pursuant to 10 CFR 50.59(c)(4).

Importantly, the above discussion of 10 CFR 50.55a(g) ISI requirements is limited to whether this regulation takes precedence over 10 CFR 50.59 in accordance with 10 CFR 50.59(c)(4). It is emphasized that during the technical evaluation of a change to design characteristics (covered in Section 3.0), licensees are required to ensure applicable codes and standards for construction and fabrication of SSCs are satisfied. This includes codes and standards required by 10 CFR 50.55a.

A change to use an AMT component may require related information in the FSAR to be updated. To the extent that FSAR changes are directly related to a change implemented

through another regulation, applying 10 CFR 50.59 to that FSAR change is not required. Rather, such FSAR changes should be submitted to the NRC as part of the required FSAR update, pursuant to 10 CFR 50.71(e). Changes to the FSAR that are not related to a change implemented through another regulation may or may not require review under 10 CFR 50.59, considering the definition in 10 CFR 50.59(a)(3).

As an example of a 10 CFR 50.59 applicability determination, the WEC AM TPD installed in Byron Unit 1 is an alternate (i.e., non-identical) replacement for an NSR, non-ASME Code Class component. The original “thimble plugging assemblies” are described directly in the Byron FSAR. The change to use the WEC AM TPD at Byron did not affect the plant technical specifications. Therefore, 10 CFR 50.59 was applicable to the licensee’s installation of the WEC AM TPD.

#### 4.2 10 CFR 50.59 Screening

Once it is established that 10 CFR 50.59 is applicable, the second step in applying the regulation for a change to use an AMT component is screening. The 10 CFR 50.59 screening should determine if the use of an AMT component is required to be evaluated against the eight criteria in 10 CFR 50.59(c)(2).

As addressed in Section 4.2, “Screening,” of NEI 96-07 (Ref. 11), 10 CFR 50.59 screening determinations are made based on engineering, design, and other technical information supporting the change. Technical information that demonstrates that changes have either no effect or a positive effect<sup>30</sup> on FSAR-described SSC design functions, methods of performing or controlling SSC design functions, or evaluations to demonstrate that intended SSC design functions will be accomplished may be used as the basis for “screening out” the change from receiving evaluation per the eight criteria in 10 CFR 50.59(c)(2). Conversely, changes that could have an adverse effect on FSAR-described SSC design functions, methods of performing or controlling SSC design functions, or evaluations to demonstrate that intended SSC design functions will be accomplished “screen in” and thus require a 10 CFR 50.59 evaluation against the eight criteria in 10 CFR 50.59(c)(2).

Since a proposed AMT component may constitute a change to the facility, as described in the FSAR, the most relevant 10 CFR 50.59 screening guidance is Section 4.2.1.1 of NEI 96-07 (Ref. 11). This section addresses screening to determine whether a proposed change adversely affects FSAR-described SSC design functions. The screening guidance in Section 4.2.1.3 of NEI 96-07 may also become relevant if the use of the AMT item requires a change to an element of a method of evaluation described in the FSAR for demonstrating that the intended SSC design functions will be accomplished. The flowchart in Figure 2 illustrates a hypothetical application of this screening guidance for a generic AMT replacement component.

---

<sup>30</sup> Section 4.2.1 of NEI 96-07 (Ref. 11) caveats this, however, by noting that any change that alters a design-basis limit for a fission product barrier, positively or negatively, is considered adverse and must be screened in. Section 4.2.1.1 of NEI 96-07 states that this is because 10 CFR 50.59(c)(2)(vii) requires prior NRC approval any time a proposed change would “exceed or alter” a design-basis limit for a fission product barrier.



The review of 10 CFR 50.59 screening for AMT components below follows the hypothetical process illustrated in Figure 2.

Technical Evaluation Inputs. As addressed previously, the 10 CFR 50.59 process does not constitute a technical evaluation of the safety of the proposed change. For physical changes to SSCs, such as those associated with the use of AMT components, an acceptable technical evaluation of the impact of the change on SSC design functions should be completed before entering the 10 CFR 50.59 process.<sup>31</sup> A valid technical evaluation should provide the results needed to support an acceptable 10 CFR 50.59 screening determination. The discussion below addresses how the results of the technical evaluation for an AMT item may be used to support the 10 CFR 50.59 screening, considering guidance in Sections 4.2.1.1 and 4.2.1.3 of NEI 96-07.

Consensus Codes and Standards. An FSAR could contain information pertinent to the material or fabrication of the component. The application of the screening criteria should consider the degree of specificity in the FSAR pertinent to the material or fabrication method. The application of the screening criteria should consider potential implications resulting from either the availability or lack of industry consensus codes and standards supporting the fabrication of the AMT component. If there is an NRC-endorsed consensus standard for an AMT fabrication method, such as an approved ASME Code Case, and the standard is appropriately applied for demonstrating that the design function of the original item will be maintained (i.e., a demonstration of equivalency), the change to use the AMT item may screen out from receiving evaluation against the eight criteria in 10 CFR 50.59(c)(2). Alternatively, where the FSAR describes an industry consensus code or standard that specifies traditional (non-AMT) fabrication for the component (e.g., detailed specifications for product forms,<sup>32</sup> such as castings, wrought products, etc.), and a corresponding consensus standard is not available for the AMT component to establish equivalency, the use of the AMT component may need to screen in and be evaluated against the eight criteria in 10 CFR 50.59(c)(2). If the FSAR specifies a generic type of material (e.g., a 300-series stainless steel) for which an AMT may be used without indicating an industry consensus code or standard that requires traditional fabrication, there would be no specific control over the fabrication method.

Impact on FSAR-Described SSC Design Functions. Even if the FSAR does not reference an industry consensus code or standard that requires traditional (non-AMT) fabrication for the component, it is still important that 10 CFR 50.59 screening for AMT items address the potential for adverse effects on FSAR-described SSC design functions. For this purpose, Section 4.2.1.1 of NEI 96-07 (Ref. 11) identifies that an “[e]quivalent replacement is a type of change to the facility that does not alter the [FSAR-described] design functions of SSCs”. This section also states, “[l]icensee equivalence assessments, e.g., consideration of performance/operating characteristics and other factors, may thus form the basis for screening determinations that no 10 CFR 50.59 evaluation is required.” It is clear from the context, definitions, and associated

---

<sup>31</sup> Consistent with Figure 1 of NEI 96-07, the 10 CFR 50.59 process is applied after determining the proposed change is “safe and effective” through the appropriate engineering and technical evaluations.

<sup>32</sup> Such specifications usually include material composition, material processing (e.g., cold work, heat treatments), material properties, and testing. Examples include the ASME Code Section II material specifications (e.g., SA, SB, and SFA specs.), ASTM standards, and ANSI standards.

example (Example 4) in NEI 96-07 that the *equivalency evaluation* (Ref. 18, 23) for alternate items, as described in Section 3.0 of this document, may be considered as a technical input into the 10 CFR 50.59 screening determination. To support a favorable 10 CFR 50.59 screening determination, the equivalency evaluation of an AMT component should demonstrate that there is no adverse effect on the applicable FSAR-described SSC design functions.

Section 4.2.1.1 of NEI 96-07 (Ref. 11) provides guidance on screening of changes affecting SSCs that are not explicitly described in the FSAR. A change to use an AMT item for a component, subcomponent, or part that is not explicitly described in the FSAR could affect the design function of a larger SSC (of which the item is a part) that is explicitly described in the FSAR. For such cases, Section 4.2.1.1 states that the approach for determining whether this involves a change to the facility as described in the FSAR is to consider the larger, FSAR-described SSC of which the item is a part. If the use of the AMT item adversely affects the FSAR-described design function of the larger SSC, method of performing or controlling the SSC design function, or an evaluation demonstrating that intended SSC design functions will be accomplished, then a 10 CFR 50.59 evaluation should be performed.

If the technical evaluation discussed in Section 3.0 cannot determine equivalence or determines that use of AMT fabrication involves a modification to an FSAR-described design function, then the potential adverse effects of the AMT item should be evaluated against the eight criteria in 10 CFR 50.59(c)(2).

Changes to Numerical Inputs for FSAR-Described Evaluations. The change to use an AMT component may be expected to involve a change to one or more numerical inputs, such as material properties or other physical design parameters (e.g., dimensions, mechanical tolerances, surface characteristics). In general, technical evaluation of changes to such numerical inputs should be used to support the 10 CFR 50.59 screening determination of whether there is an adverse impact on SSC design functions. These types of physical property changes could also impact evaluations or methods of evaluation described in the FSAR for demonstrating that intended functions will be accomplished.

The 10 CFR 50.59 screening determination should consider whether a change to a numerical input (as obtained from the technical evaluation) corresponds to a change to an *input parameter* (Ref. 11) for an FSAR-described evaluation or a change to an element of a *method of evaluation* (Ref. 11) described in the FSAR for demonstrating that intended SSC design functions will be accomplished. A change to either an *input parameter* or an element of a *method of evaluation* (Ref. 11) described in the FSAR for demonstrating that an SSC design function is accomplished is considered a change to the facility controlled by 10 CFR 50.59 and should be addressed as part of the 10 CFR 50.59 screening. Examples 3 and 4 in Section 4.2.1.3 of NEI 96-07 (Ref. 11) illustrate specific cases of screening for a change to an *input parameter* versus a change to an element of a *method of evaluation*.

Section 3.8 of NEI 96-07 defines the term *input parameter* (Ref. 11) and explains the distinction between an *input parameter* and an element of a *method of evaluation* described in the FSAR.

This section of NEI 96-07 also describes when an *input parameter* is considered to be an element of a *method of evaluation* and addresses how these types of changes should be screened for evaluation against the eight criteria in 10 CFR 50.59(c)(2).<sup>33</sup> Section 3.10 of NEI 96-07 (Ref. 11) defines *methods of evaluation* as the calculational framework used for evaluating the behavior or response of an SSC. Section 3.10 states that methodology changes that are subject to 10 CFR 50.59 include changes to elements of existing methods described in the FSAR and changes that involve replacement of existing methods of evaluation with alternative methodologies. This section also provides examples of elements of methods of evaluation, including methods for selecting values of physical constants or coefficients (e.g., a material property).

Application of the 10 CFR 50.59 Screening Criteria to the WEC AM TPD: The WEC AM TPD installed in Byron Unit 1 is a replacement component that is expected to perform the same design function as the original. The Byron FSAR states that the design function of the original “thimble plugging assemblies” is to limit core bypass flow in the fuel assemblies. The FSAR describes this component as an assembly of parts using fasteners, whereas the WEC AM TPD does not use fasteners. The parts of the original thimble plugging assembly are constructed from 304 stainless steel. The FSAR does not reference an industry consensus code or standard for the fabrication of this component. The FSAR also includes qualitative design characteristics associated with interface tolerances and surface finish but does not give numerical values for these characteristics. Accordingly, the change to use the WEC AM TPD screened out from receiving a full 10 CFR 50.59 evaluation against the eight criteria in 10 CFR 50.59(c)(2).

Figure 2 shows a flowchart illustrating a hypothetical 10 CFR 50.59 screening of a change to use an AMT component.

---

<sup>33</sup> Section 4.3 of this document further discusses 10 CFR 50.59(c)(2) evaluation of changes to *input parameters* (Ref. 11) versus changes to elements of a *method of evaluation* (Ref. 11).

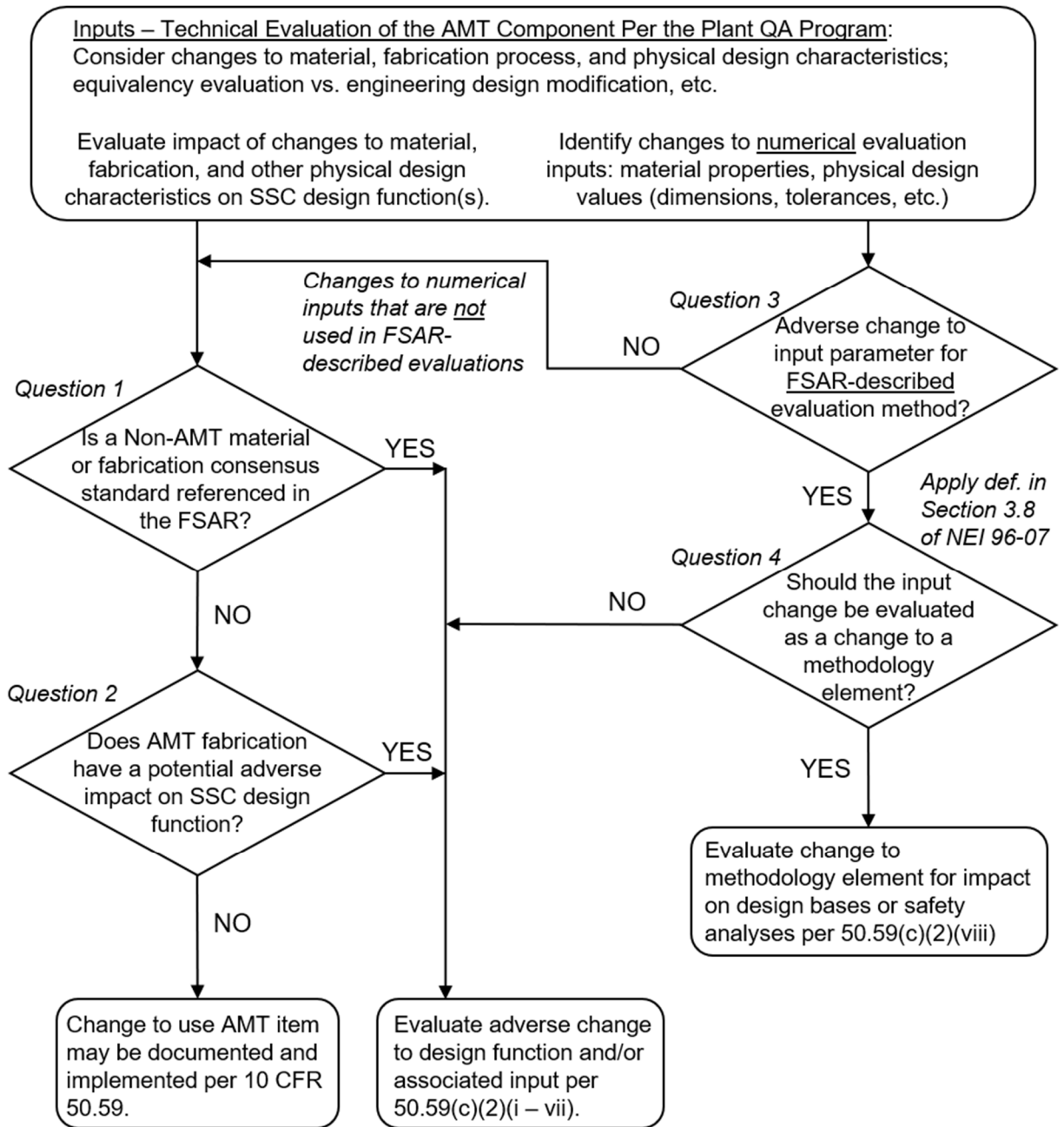


Figure 2 – Flowchart illustrating a hypothetical 10 CFR 50.59 screening of a change to use an AMT component

#### 4.3 10 CFR 50.59 Evaluation

If the change to use an AMT component cannot be screened out, the third step in applying the regulation is the 10 CFR 50.59 evaluation (Ref. 11). The objective of the 10 CFR 50.59 evaluation is to determine if the magnitude or consequence of a potentially adverse change requires NRC review and approval as a license amendment pursuant to 10 CFR 50.90 prior to implementing the change. The eight evaluation criteria in 10 CFR 50.59(c)(2) are as follows:

A licensee shall obtain a license amendment pursuant to Sec. 50.90 prior to implementing a proposed change, test, or experiment if the change, test, or experiment would:

- (i) Result in more than a minimal increase in the frequency of occurrence of an accident previously evaluated in the final safety analysis report (as updated);
- (ii) Result in more than a minimal increase in the likelihood of occurrence of a malfunction of a structure, system, or component (SSC) important to safety previously evaluated in the final safety analysis report (as updated);
- (iii) Result in more than a minimal increase in the consequences of an accident previously evaluated in the final safety analysis report (as updated);
- (iv) Result in more than a minimal increase in the consequences of a malfunction of an SSC important to safety previously evaluated in the final safety analysis report (as updated);
- (v) Create a possibility for an accident of a different type than any previously evaluated in the final safety analysis report (as updated);
- (vi) Create a possibility for a malfunction of an SSC important to safety with a different result than any previously evaluated in the final safety analysis report (as updated);
- (vii) Result in a design basis limit for a fission product barrier as described in the FSAR (as updated) being exceeded or altered; or
- (viii) Result in a departure from a method of evaluation described in the FSAR (as updated) used in establishing the design bases or in the safety analyses.

A 10 CFR 50.59 evaluation of an AMT component against the eight criteria may follow the guidance in Section 4.3 of NEI 96-07 (Ref. 11). As is the case for 10 CFR 50.59 screening, the technical evaluation of the AMT component for addressing applicable design and QA requirements should be used to inform the 10 CFR 50.59 evaluation in accordance with the eight criteria.

The evaluation of Criteria (i) through (vii) should address the unique aspects of AMT fabrication and the potential adverse impact on FSAR-described SSC design function(s) and/or adverse

changes to plant-specific *input parameter(s)*<sup>34</sup> used in FSAR-described evaluations for demonstrating that SSC design functions are accomplished. Appropriate consideration should be given to the quality and statistical significance of the AMT component data and information being used to support the evaluation. Consideration should be given to any inherent assumptions for traditional materials that might not be applicable for AMT materials (e.g., mechanical and thermal properties, anisotropy, defect type and special distribution), relative to their impact on the evaluation.

For the evaluation of Criteria (i) and (ii), Sections 4.3.1 and 4.3.2 of NEI 96-07 (Ref. 11) provide guidance and examples that may be relevant for the types of SSC changes that might use AMT items. Both sections state that “departures from the design, fabrication, construction, testing and performance standards as outlined in the General Design Criteria (Appendix A to Part 50) are not compatible with a ‘no more than minimal increase’ standard” for these evaluation criteria. Therefore, if the FSAR describes an industry consensus code or standard that specifies traditional (non-AMT) fabrication for the component, the change to AMT fabrication should be evaluated to determine whether it constitutes such a departure from applicable licensing or general design criteria requirements. If it does, the change to AMT fabrication would require NRC review and approval as a license amendment pursuant to 10 CFR 50.59(c)(2). Example 2 in Section 4.3.1 and Examples 2 and 3 in Section 4.3.2 of NEI 96-07 are pertinent for the application of this guidance for SSC changes that use AMT items.

Evaluation Criterion (viii) addresses the departure from a *method of evaluation* [11] described in the FSAR used in establishing the design bases or in the safety analyses. Adverse changes to elements of a *method of evaluation*, as defined in Section 3.10 of NEI 96-07 (Ref. 11), may need to be treated as a departure from a method of evaluation described in the FSAR. An *input parameter* (Ref. 11) is considered to be an element of a *method of evaluation* if it meets either of the following criteria discussed more fully in Section 3.8 of NEI 96-07:

- The method of evaluation includes a methodology describing how to select the value of an input parameter to yield adequately conservative results.<sup>35</sup>
- The development or approval of a methodology was predicated on the degree of conservatism in a particular input parameter or set of input parameters.

For AMT components, material properties or other component design parameters should be considered elements of a method of evaluation if they meet either of the above criteria. Adverse changes to these elements should be evaluated to determine if they constitute a departure from a method of evaluation described in the FSAR used in establishing the design bases or in the safety analyses, in accordance with 10 CFR 50.59(c)(2)(viii). In a situation where the FSAR describes an industry consensus code or standard that specifies traditional (non-AMT)

---

<sup>34</sup> *Input parameters* are defined in Section 3.8 of NEI 96-07 (Ref. 11).

<sup>35</sup> If a licensee opts to use a value more conservative than that required by the selection method, however, reduction in that conservatism should be evaluated as an input parameter change, not a change in methodology.

fabrication for the component, and an input parameter is obtained or derived from this consensus document, the parameter should be reviewed to determine if it is an element of a method of evaluation. For example, a consensus standard for traditional fabrication might describe how certain material property values are to be selected, or the development of the standard might have been predicated on conservative assumptions for material properties not representative of AMT fabrication. These types of scenarios could potentially result in an adverse change to an element of a method of evaluation described in the FSAR used in establishing the design bases or in the safety analyses, which would require NRC review approval as a license amendment if it met the criterion in 10 CFR 50.59(c)(2)(viii).

If the input parameter does not meet either of the above criteria from Section 3.8 of NEI 96-07, then an adverse change to the input parameter must be evaluated against the first seven criteria in 10 CFR 50.59(c)(2).

## **5.0 Conclusion**

The primary challenge for changes in the facility that involve the use of AMT components is understanding how equivalency evaluations or engineering design modifications might be performed for proposed AMT items. A licensee's technical evaluation to address applicable quality and design criteria for the use of proposed AMT components (i.e., to ensure the change is "safe and effective") precedes the 10 CFR 50.59 process for evaluating the effects of the proposed change on the plant licensing basis and determining whether prior NRC approval is required.

The technical evaluation of a proposed AMT item within the generic QA framework discussed in Section 3.0 should address the vital interrelationship between SSC functional requirements, AMT product design characteristics, and the variables of the AMT manufacturing process that affect product design and performance, consistent with established requirements and guidance. Future NRC technical reviews should consider accumulated industry operating experience, AMT component test data, and materials engineering research results for AMT applications as they become available. Further developments in these areas may be used to inform future revisions to this document.

## 6.0 References

1. AMT Action Plan Package, “United States Nuclear Regulatory Commission Action Plan for Advanced Manufacturing Technologies (AMTs), Revision 1,” June 22 2020. (Agencywide Documents Access and Management System<sup>36</sup> (ADAMS) Accession No. ML19333B980)
2. 10 CFR 50.59, “Changes, tests and experiments.”
3. Appendix B to 10 CFR Part 50, “Quality Assurance Criteria for Nuclear Power Plants and Fuel Reprocessing Plants.”
4. Jackson, T. and J. Burke, Summary of June 7, 2017, Public Meeting with GE-Hitachi Nuclear Energy Americas, LLC to Discuss General Aspects of Additive Manufacturing, Memorandum to Paul Krohn, June 26, 2017. (ADAMS Accession Nos. ML17163A266 and ML17173A539)
5. Bolger, F., “Developing the DMLM Next Generation Debris Filter,” Presentation to NRC at GE Power Advanced Manufacturing Works, Greenville, SC, December 11, 2017.
6. Freyer, P., W. Cleary, E. Ruminski, C. Long, and P. Xu, “Hot Cell Tensile Testing of Neutron Irradiated Additively Manufactured Type 316L Stainless Steel,” Proceedings of the 18<sup>th</sup> International Conference on Environmental Degradation in Nuclear Power Systems—Water Reactors, Portland, OR, Volume 1, pp. 1021–1038, 2018.
7. Gandy, D., C. Stover, R. Dehoff, S. Babu, F. List III, D. Poole, T. Hare, W. Cleary, and C. Armstrong, “Monitoring for Rapid Qualification of Components Made by Laser-Based Powder Bed Additive Manufacturing Processes for Nuclear Applications,” in 2018 NEET-Advanced Methods for Manufacturing Award Summaries, July 2018.
8. BWRVIP-84, “Guidelines for Selection and Use of Materials for Repairs to BWR Internal Components,” Draft Revision, 2018.
9. EPRI TR-107372, “Guidance for the Use of Reverse-Engineering Techniques,” Revision 1, May 23, 2018.
10. NRC Office of Nuclear Reactor Regulation, “Identification of a Candidate Advanced Manufacturing Technology Application,” April 18, 2019.
11. NEI 96-07, “Guidelines for 10 CFR 50.59 Implementation,” Revision 1, November 2000. (ADAMS Accession No. ML003771157)

---

<sup>36</sup> All references with ADAMS accession numbers are publicly available from the NRC’s public Web page at <http://www.nrc.gov/reading-rm/adams.html>.



12. Regulatory Guide 1.187, "Guidance for Implementation of 10 CFR 50.59, Changes, Tests, and Experiments," Revision 0, November 2000. (ADAMS Accession No. ML003759710)
13. Regulatory Guide 1.187, "Guidance for Implementation of 10 CFR 50.59, 'Changes, Tests, and Experiments,'" Revision 2, June 2020. (ADAMS Accession No. ML20125A730)
14. White Paper by the NRC Office of Nuclear Reactor Regulation, "White Paper—10 CFR 50.59; The Process, Application to Substantial Modifications to Licensee Facilities, and NRC Staff Assessment of Licensee Implementation," February 25, 2015. (ADAMS Package Accession No. ML13066A237)
15. EPRI Report 1008254, "Plant Support Engineering: Guidelines for Optimizing the Engineering Change Process for Nuclear Power Plants," Revision 2, November 2007.
16. 10 CFR Part 21, "Reporting of Defects and Noncompliance."
17. 10 CFR 50.2, "Definitions."
18. EPRI Report 3002002982, "Plant Engineering: Guideline for the Acceptance of Commercial Grade Items in Nuclear Safety-Related Applications, Revision 1 to EPRI NP-5652 and TR-102260," September 2014. (ADAMS Accession No. ML18199A161)
19. Regulatory Guide 1.164, "Dedication of Commercial Grade Items for Use in Nuclear Power Plants," Revision 0, June 2017. (ADAMS Accession No. ML17041A206)
20. Generic Letter 89-02, "Actions to Improve the Detection of Counterfeit and Fraudulently Marketed Products," March 1989. (Available on the NRC public Web site at <https://www.nrc.gov/reading-rm/doc-collections/>)
21. Generic Letter 91-05, "Licensee Commercial Grade Procurement and Dedication Programs, April 1991. (Available on the NRC public Web site at <https://www.nrc.gov/reading-rm/doc-collections/>)
22. NRC Inspection Manual, Inspection Procedure 43004, "Inspection of Commercial Grade Dedication Programs," January 2017. (ADAMS Accession No. ML16344A092)
23. EPRI Report 1008256, "Plant Support Engineering: Guidelines for the Technical Evaluation of Replacement Items in Nuclear Power Plants," Revision 1, EPRI, Charlotte, NC, July 2006.
24. ANSI N18.7/ANS 3.2, "Administrative Controls and Quality Assurance for the Operational Phase of Nuclear Power Plants," American National Standards Institute, Washington D.C., 1976.

25. Regulatory Guide 1.33, "Quality Assurance Program Requirements (Operation)," Revision 2, February 1978. (ADAMS Accession No. ML003739995)
26. Regulatory Guide 1.33, "Quality Assurance Program Requirements (Operation)," Revision 3, June 2013. (ADAMS Accession No. ML13109A458)
27. EPRI Report NP-6895, "Guidelines for the Safety Classification of Systems, Components, and Parts Used in Nuclear Power Plant Applications (NCIG-17)," EPRI, Charlotte, NC, February 1991.
28. 10 CFR 50.69, "Risk-informed categorization and treatment of structures, systems and components for nuclear power reactors."
29. 10 CFR 50.55a, "Codes and standards."

## Appendix A

### Disposition of Public Comments

By letter dated February 8, 2021, the U.S. Nuclear Regulatory Commission (NRC) received public comments for the draft version of this document from Ms. Hilary Lane, Director, Fuel and Radiation Safety for the Nuclear Energy Institute (NEI). The comment letter submitted by NEI included five comments. NEI was the only external stakeholder who submitted public comments on the draft version of this document. NEI's public comment letter is available electronically in the Agencywide Documents Access and Management System (ADAMS) at Accession No. ML21050A285. The public can access ADAMS from the NRC's public Web page at <http://www.nrc.gov/reading-rm/adams.html>.

The table that follows on the next page provides the locations in the document to which the comment applies, NEI's comment from the February 8, 2021, letter, NEI's proposed resolution of the comment (as stated), the NRC staff's response to the comment, and a brief description of the staff's changes to the document for addressing the comment. Public comments are numbered in the order in which they are listed in NEI's February 8, 2021, letter.

**Appendix A Table—Disposition of Public Comments**

<b>Comment No.</b>	<b>Document Location</b>	<b>NEI Comment</b>	<b>NEI Proposed Resolution</b>	<b>NRC Staff Response and Associated Changes</b>
1	Page 9, Third Paragraph	<p>NEI noted that the third paragraph on page 9 has the following sentence:</p> <p>“However, for plant-specific applications, all relevant information related to specific AMT components and the component that will be replaced needs to be identified and analyzed for site-specific efforts.”</p>	<p>NEI requested clarification on whether the word “efforts” should instead read “effects.”</p>	<p>The staff accepts NEI’s proposed revision since it is the “effects” of a change at that are at issue. Therefore, this sentence in the third paragraph on page 9 is revised to replace the word “efforts” with “effects.”</p>
2	Page 27, Beginning of Section 4.0, “10 CFR 50.59 Process”	<p>NEI noted that the last sentence of the first paragraph of Section 4.0 (quoted below) makes an assumption about the current state of AMT codes and standards:</p> <p>“It is also assumed that the AMT material/fabrication method has not yet been codified by the U.S. nuclear industry in a national consensus standard that has been formally endorsed by the NRC.”</p>	<p>NEI’s proposed comment resolution is in two parts.</p> <p>In the first part of its proposed comment resolution, NEI stated that there are several standards development activities currently under review, including a Code Case submission to ASME Section III that would change the stated assumption. NEI noted that this sentence raises a question as to whether the presence of an endorsed Code Case would change the outcome of applying the 10 CFR 50.59 screening, as outlined in Section 4.2. NEI stated that it seems reasonable that the presence of an endorsed Code Case should automatically eliminate the need to perform a full 10 CFR 50.59 evaluation against the eight evaluation criteria in 10 CFR 50.59(c)(2) (i.e., the change would “screen out”).</p>	<p>The staff’s response to NEI’s comment and proposed comment resolution is in two parts.</p> <p>For the first part of NEI’s proposed comment resolution, the staff determined that the assumption stated in the quoted sentence is not needed for the staff’s generic review of the 50.59 process in Section 4.0 because AMT codes and standards development activities are under way. Accordingly, the existence of an NRC-endorsed Code Case should not be ruled out. The staff acknowledges that this should be considered a possibility for the 50.59 screening review in Section 4.2. Therefore, the staff has deleted this sentence on page 27.</p>

**Appendix A Table – Disposition of Public Comments**

<b>Comment No.</b>	<b>Document Location</b>	<b>NEI Comment</b>	<b>NEI Proposed Resolution</b>	<b>NRC Staff Response and Associated Changes</b>
2 (cont.)	Page 27, Beginning of Section 4.0, “10 CFR 50.59 Process”.	<p>NEI noted that the last sentence of the first paragraph of Section 4.0 (quoted below) makes an assumption about the current state of AMT codes and standards:</p> <p>“It is also assumed that the AMT material/fabrication method has not yet been codified by the U.S. nuclear industry in a national consensus standard that has been formally endorsed by the NRC.”</p>	<p>In the second part of its proposed comment resolution, NEI recommended including a statement in Section 4.0 that would clarify how the presence of an endorsed Code Case would streamline the overall process for licensees, including any efficiencies through the 10 CFR 50.59 process, including “screening out.”</p>	<p>For the second part of NEI’s proposed resolution, the staff added language to Section 4.2 addressing the use of an NRC-endorsed consensus standard for AMT fabrication as a basis for 50.59 screening:</p> <p>“If there is an NRC-endorsed consensus standard for an AMT fabrication method, such as an approved ASME Code Case, and the standard is appropriately applied for demonstrating that the design function of the original item will be maintained (i.e., a demonstration of equivalency), the change to use the AMT item may screen out from receiving evaluation against the eight criteria in 10 CFR 50.59(c)(2).”</p>
3	This comment applies to the whole document	<p>NEI’s comment is in two parts.</p> <p>In the first part of its comment, NEI noted that certain terms in the document are italicized. NEI assumes this is to mean that they are defined terms, but that was not made clear.</p>	<p>NEI stated that changing predefined terms may lead to confusion with the reader and/or licensee and should be avoided. NEI recommended keeping the terminology consistent with previously endorsed NEI 96-07 and related documents. NEI also recommended that terms or definitions should be identified consistently throughout the document, whether it is determined to be quotation marks or italics.</p>	<p>Throughout this document, certain key terms pertaining to SSC safety classifications, procurement, design control, and 10 CFR 50.59 are italicized. Italicized terms are meant to refer to terms that are specified and defined in a public reference. Public references for italicized terms include NRC regulations, guidance, and NRC-endorsed industry publications. Definitions for such terms can be found in the cited references accompanying the terms. Revisions are implemented throughout the document to ensure that italicized terms match the terms defined in the applicable references.</p> <p>(Continued on the next page.)</p>

**Appendix A Table – Disposition of Public Comments**

Comment No.	Document Location	NEI Comment	NEI Proposed Resolution	NRC Staff Response and Associated Changes
3 (cont.)	This comment applies to the whole document	In the second part of its comment, NEI noted that certain italicized terms do not explicitly match the terms in NEI 96-07. One example of this was the NEI 96-07-defined term “methods of evaluation” (Section 3.10 of NEI 96-07). NEI identified that the NRC’s draft document uses a different italicized term, <i>element of an evaluation method</i> . NEI identified other instances in Section 4.0 when the original defined term “method(s) of evaluation” is used, but it is not italicized in line with other key terms.	NEI stated that changing predefined terms may lead to confusion with the reader and/or licensee and should be avoided. NEI recommended keeping the terminology consistent with previously endorsed NEI 96-07 and related documents. NEI also recommended that terms or definitions should be identified consistently throughout the document, whether it is determined to be quotation marks or italics.	(Continued from the previous page.)  The NRC staff’s use of italicized terminology is intended to be consistent with the use and definitions in the applicable references. Revisions are implemented throughout the document to ensure that this is the case. The NRC staff also clarified its use of italicized terms in the footnotes at the beginning of the executive summary and at the beginning of Section 3.0. Where the staff did not discuss the defined term in the text, definitions from the applicable references are provided in the footnotes. With the exception of the executive summary, a reference citation (i.e., “(Ref. ##)”) accompanies the term. The executive summary cites the section no. in the main document that addresses the term.
4	Page 33, Figure 2	NEI stated that the process conclusion on the bottom left of the figure would be more accurate if it stated that the change “...may be <b>documented and</b> implemented per 10 CFR 50.59,” rather than the change “...may be implemented per 10 CFR 50.59.” NEI explained that the end state for the other two processes shown in this figure would include documentation of the 10 CFR 50.59 evaluation and either implementation in accordance with 10 CFR 50.59 or the need for a license amendment request.	N/A	The staff accepts NEI’s proposed revision since a change that is implemented under 50.59 would be documented, consistent with the guidance in NEI 96-07. Therefore, the process conclusion on the bottom left of the figure on Page 33 is revised to state that the change “may be documented and implemented per 10 CFR 50.59,” rather than just stating that the change “may be implemented per 10 CFR 50.59.”

**Appendix A Table – Disposition of Public Comments**

Comment No.	Document Location	NEI Comment	NEI Proposed Resolution	NRC Staff Response and Associated Changes
5	Page 35	<p>NEI recommended that the staff consider changing specified phrases addressing evaluation Criterion (viii) in 10 CFR 50.59(c)(2) from “as a departure from a method of evaluation” to “<b>for</b> a departure from a method of evaluation.” NEI noted that this would avoid prejudging the outcome of the evaluation and response to Criterion (viii) in 10 CFR 50.59(c)(2).</p>	<p>NEI proposed that revised language on this page could read as follows:</p> <p>(1) “Adverse changes to elements of a methodology are treated <b>for</b> a departure from a <i>method of evaluation</i>.”</p> <p>(2) “For AMT components, material properties or other component design parameters should be considered methodology elements if they meet either of the above criteria; adverse changes to these elements should be evaluated <b>for</b> a departure from the <i>methods of evaluation</i> in accordance with 10 CFR 50.59(c)(2)(viii).”</p>	<p>The staff accepts NEI’s comment that revisions to these sentences are warranted to avoid prejudging the outcome of the 10 CFR 50.59 evaluation in accordance with Criterion (viii) of 10 CFR 50.59(c)(2).</p> <p>The staff determined that the revised sentences should read as follows:</p> <p>(1) “Adverse changes to elements of a <i>method of evaluation</i>, as defined in Section 3.10 of NEI 96-07 (Ref. 11), may need to be treated as a departure from a method of evaluation described in the FSAR.”</p> <p>(2) “For AMT components, material properties or other component design parameters should be considered elements of a method of evaluation if they meet either of the above criteria. Adverse changes to these elements should be evaluated to determine if they constitute a departure from a method of evaluation described in the FSAR used in establishing the design bases or in the safety analyses, in accordance with 10 CFR 50.59(c)(2)(viii).”</p>