reactor in a combination of storage in its spent fuel storage basin and at either onsite or offsite ISFSIs. This action does not constitute the establishment of a standard that establishes generally applicable requirements.

Finding of No Significant Environmental Impact: Availability

This final rule amends the generic determination in 10 CFR 51.23 to state that, if necessary, spent fuel generated in any reactor can be stored safely and without significant environmental impacts for at least 60 years beyond the licensed life for operation (which may include the term of a revised or renewed license) of that reactor in a combination of storage in its spent fuel storage basin and at either onsite or offsite ISFSIs. The environmental assessment on which the revised generic determination is based is the revision and update to the Waste Confidence findings published elsewhere in this Federal Register. Based on this analysis, the Commission finds that this final rulemaking has no significant environmental impacts. The final revisions and update to the Waste Confidence findings are available as specified in the ADDRESSES section of this document.

Paperwork Reduction Act Statement

This final rule does not contain a new or amended information collection requirement subject to the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.). Existing requirements were approved by the Office of Management and Budget (OMB) approval number 3150–0021.

Public Protection Notification

The NRC may not conduct or sponsor, and a person is not required to respond to a request for information or an information collection requirement unless the requesting document displays a currently valid OMB control number.

Regulatory Analysis

A regulatory analysis has not been prepared for this regulation because this regulation does not establish any requirements that would place a burden on licensees.

Regulatory Flexibility Certification

Under the Regulatory Flexibility Act of 1990, 5 U.S.C. 605(b), the Commission certifies that this rule does not have a significant economic impact on a substantial number of small entities. This final rule describes a revised basis for continuing in effect the current provisions of 10 CFR 51.23(b), which provides that no discussion of any environmental impact of spent fuel storage in reactor facility storage pools or ISFSIs for the period following the term of the reactor operating license or amendment or initial ISFSI license or amendment for which application is made is required in any environmental report, environmental impact statement, environmental assessment, or other analysis prepared in connection with certain actions. This rule affects only the licensing and operation of nuclear power plants or ISFSIs. Entities seeking or holding Commission licenses for these facilities do not fall within the scope of the definition of “small entities” set forth in the Regulatory Flexibility Act or the size standards established by the NRC at 10 CFR 2.810.

Backfit Analysis

The NRC has determined that the backfit rule (§§ 50.109, 70.76, 72.62, or 76.76) does not apply to this final rule because this amendment does not involve any provisions that would impose backfits as defined in the backfit rule. Therefore, a backfit analysis is not required.

Congressional Review Act

In accordance with the Congressional Review Act of 1996, the NRC has determined that this action is not a major rule and has verified this determination with the Office of Information and Regulatory Affairs of OMB.

List of Subjects in 10 CFR Part 51

Administrative practice and procedure, Environmental impact statement, Nuclear materials, Nuclear power plants and reactors, Reporting and recordkeeping requirements.

For the reasons set out in the preamble and under the authority of the Atomic Energy Act of 1954, as amended; the Energy Reorganization Act of 1974, as amended; and 5 U.S.C. 552 and 553, the NRC is adopting the following amendment to 10 CFR part 51.

PART 51—ENVIRONMENTAL PROTECTION REGULATIONS FOR DOMESTIC LICENSING AND RELATED REGULATORY FUNCTIONS

1. The authority citation for part 51 continues to read as follows:


2. In § 51.23, paragraph (a) is revised to read as follows:

§ 51.23 Temporary storage of spent fuel after cessation of reactor operation—generic determination of no significant environmental impact.

(a) The Commission has made a generic determination that, if necessary, spent fuel generated in any reactor can be stored safely and without significant environmental impacts for at least 60 years beyond the licensed life for operation (which may include the term of a revised or renewed license) of that reactor in a combination of storage in its spent fuel storage basin and at either onsite or offsite independent spent fuel storage installations. Further, the Commission believes there is reasonable assurance that sufficient mined geologic repository capacity will be available to dispose of the commercial high-level radioactive waste and spent fuel generated in any reactor when necessary.

Dated at Rockville, Maryland, this 9th day of December, 2010.

For the Nuclear Regulatory Commission.

Annette L. Vietti-Cook, Secretary of the Commission.

[FR Doc. 2010–31624 Filed 12–22–10; 8:45 am]

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NUCLEAR REGULATORY COMMISSION

10 CFR Part 51

[NRC–2008–0482]

Waste Confidence Decision Update

AGENCY: Nuclear Regulatory Commission.

ACTION: Update and final revision of Waste Confidence Decision.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC or Commission) is updating its Waste Confidence Decision of 1984 and, in a parallel rulemaking
proceeding, revising its generic determinations in the NRC’s regulations.

**ADDRESSES:** You can access publicly available documents related to this document using the following methods:

- **NRC’s Public Document Room (PDR):** The public may examine and have copied for a fee publicly available documents at the NRC’s PDR, Room O1 F21, One White Flint North, 11555 Rockville Pike, Rockville, Maryland.
- **NRC’s Agencywide Documents Access and Management System (ADAMS):** Publicly available documents created or received at the NRC are available electronically at the NRC’s electronic Reading Room at [http://www.nrc.gov/reading-rm/adams.html](http://www.nrc.gov/reading-rm/adams.html). From this page, the public can gain entry into ADAMS, which provides text and image files of NRC’s public documents. If you do not have access to ADAMS or if there are problems in accessing the documents located in ADAMS, contact the NRC’s PDR reference staff at 1–800–397–4209, 301–415–4737, or by e-mail to pdr.resource@nrc.gov.

**Federal Rulemaking Web site:** Public comments and supporting materials related to this final rule can be found at [http://www.regulations.gov](http://www.regulations.gov) by searching on Docket ID: NRC–2008–0482.

**FOR FURTHER INFORMATION CONTACT:**


**SUPPLEMENTARY INFORMATION:**

**Background**

On September 18, 1990 (55 FR 38474), the NRC issued a decision reaffirming and revising, in part, the five Waste Confidence Findings reached in its 1984 Waste Confidence Decision. The 1984 Decision and the 1990 update to the Decision were products of rulemaking proceedings designed to assess the degree of assurance that radioactive wastes generated by nuclear power plants can be safely disposed of, to determine when disposal or offsite storage would be available, and to determine whether radioactive wastes can be safely stored onsite past the expiration of existing facility licenses until offsite disposal or storage is available. In 2008, the Commission decided to undertake a review of its Waste Confidence Decision and Rule as part of an effort to enhance the efficiency of combined license proceedings for applications for nuclear power plant (NPP) licenses anticipated in the near future by ensuring that the findings are up to date.

The Commission has considered developments since 1990 and has reviewed its five prior findings and supporting environmental analysis. As a result of this review, the Commission is revising the second and fourth findings in the Waste Confidence Decision as follows:

Finding 2: The Commission finds reasonable assurance that sufficient mined geologic repository capacity will be available to dispose of the commercial high-level radioactive waste and spent fuel generated in any reactor when necessary.

Finding 4: The Commission finds reasonable assurance that, if necessary, spent fuel generated in any reactor can be stored safely without significant environmental impacts for at least 60 years beyond the licensed life for operation (which may include the term of a revised or renewed license) of that reactor in a combination of storage in its spent fuel storage basin and either onsite or offsite independent spent fuel storage installations.

The Commission reaffirms the three remaining findings. Each finding and the reasons for revising or reaffirming the finding are discussed below. In keeping with revised Findings 2 and 4, the Commission is concurrently publishing in this issue of the **Federal Register** conforming amendments to 10 CFR 51.23(a), which provides a generic determination of the environmental impacts of storage of spent fuel at, or away from, reactor sites after the expiration of reactor operating licenses, and expresses reasonable assurance that sufficient geologic disposal capacity will be available when necessary.

In October 1979, the NRC initiated a rulemaking proceeding, known as the Waste Confidence proceeding, to assess its degree of assurance that radioactive wastes produced by NPPs “can be safely disposed of, to determine when such disposal or offsite storage will be available, and to determine whether radioactive wastes can be safely stored onsite past the expiration of existing facility licenses until offsite disposal or storage is available” (44 FR 61372, 61373; October 25, 1979). The Commission’s action responded to a remand from the U.S. Court of Appeals for the District of Columbia Circuit in State of Minnesota v. NRC, 602 F.2d 412 (DC Cir.1979). That case questioned whether an offsite storage or disposal solution would be available for the spent nuclear fuel (SNF) produced at the Vermont Yankee and Prairie Island NPPs at the expiration of the licenses for those facilities in 2007–2009 or, if not, whether the SNF could be stored at those reactor sites until an offsite solution was available.

The Waste Confidence proceeding also stemmed from the Commission’s statement, in denying a petition for rulemaking filed by the Natural Resources Defense Council (NRDC), that it intended to periodically reassess its finding of reasonable assurance that methods of safe permanent disposal of high-level radioactive waste (HLW) would be available when they were needed. Further, the Commission stated that, as a matter of policy, “it would not continue to license reactors if it did not have reasonable confidence that the wastes can and will in due course be disposed of safely” (42 FR 34391, 34393; July 5, 1977), pet. for rev. dismissed sub nom., NRDC v. NRC, 582 F.2d 166 (2d Cir. 1978)).

The Waste Confidence proceeding resulted in the following five Waste Confidence Findings, which the Commission issued on August 31, 1984:

1. The Commission finds reasonable assurance that safe disposal of HLW and SNF in a mined geologic repository is technically feasible;

2. The Commission finds reasonable assurance that one or more mined geologic repositories for commercial HLW and SNF will be available by the years 2007–2009 and that sufficient repository capacity will be available within 30 years beyond the expiration of any reactor operating license to dispose of existing commercial HLW and SNF originating in such reactor and generated up to that time;

3. The Commission finds reasonable assurance that HLW and SNF will be managed in a safe manner until sufficient repository capacity is available to assure the safe disposal of all HLW and SNF;

4. The Commission finds reasonable assurance that, if necessary, spent fuel generated in any reactor can be stored safely and without significant environmental impacts for at least 30 years beyond the expiration of that reactor’s operating license at that reactor’s spent fuel storage basin, or at either onsite or offsite independent spent fuel storage installations (ISFSIs);

5. The Commission finds reasonable assurance that safe independent onsite or offsite spent fuel storage will be made available if such storage capacity is needed (49 FR 34658).

Based on these findings, the Commission promulgated 10 CFR 51.23(a) to provide a generic determination that for at least 30 years

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1 The NRDC petition asserted that the Atomic Energy Act of 1954 (AEA), Public Law 43–703, 68 Stat. 919 (1954), required NRC to make a finding, before issuing an operating license for a reactor, that permanent disposal of HLW generated by that reactor can be accomplished safely. The Commission found that the AEA did not require this safety finding to be made in the context of reactor licensing, but rather in the context of the licensing of a geologic disposal facility.
beyond the expiration of reactor operating licenses, no significant environmental impacts will result from the storage of spent fuel in reactor facility storage pools or ISFSIs located at reactor or away-from-reactor sites and that the Commission had reasonable assurance that a permanent disposal facility would be available by 2007–2009.

The Commission conducted a review of its findings in 1989–1990, which resulted in the revision of Findings 2 and 4 to reflect revised expectations for the date of availability of the first repository, and to clarify that the expiration of a reactor’s operating license referred to the full 40-year initial license for operation, as well as any additional term of a revised or renewed license:

(2) The Commission finds reasonable assurance that at least one mined geologic repository will be available within the first quarter of the twenty-first century, and sufficient repository capacity will be available within 30 years beyond the licensed life for operation (which may include the term of a revised or renewed license) of any reactor to dispose of the commercial HLW and SNF originating in such reactor and generated up to that time;

(4) The Commission finds reasonable assurance that, if necessary, spent fuel generated in any reactor can be stored safely and without significant environmental impacts for at least 30 years beyond the licensed life for operation (which may include the term of a revised or renewed license) of that reactor at its spent fuel storage basin, or at either onsite or offsite ISFSIs.

(55 FR 38474; September 18, 1990)

The Commission similarly amended the generic determination in 10 CFR 51.23(a):

(3) The Commission has made a generic determination that, if necessary, spent fuel generated in any reactor can be stored safely and without significant environmental impacts for at least 30 years beyond the licensed life for operation (which may include the term of a revised or renewed license) of that reactor at its spent fuel storage basin or at either onsite or offsite ISFSIs. Further, the Commission believes there is reasonable assurance that at least one mined geologic repository will be available within the first quarter of the twenty-first century, and sufficient repository capacity will be available within 30 years beyond the licensed life for operation of any reactor to dispose of the commercial [HLW and SNF] originating in such reactor and generated up to that time. (55 FR 38472; September 18, 1990)

This generic determination is applied in licensing proceedings conducted under 10 CFR parts 50, 52, 54, and 72. See 10 CFR 51.23(b) (2010).

In 1999, the Commission reviewed its Waste Confidence Findings and concluded that experience and developments since 1990 had confirmed the findings and made a comprehensive reevaluation of the findings unnecessary. It also stated that it would consider undertaking a reevaluation when the pending repository development and regulatory activities had run their course or if significant and pertinent unexpected events occurred that raise substantial doubt about the continuing validity of the Waste Confidence Findings (64 FR 68005; December 6, 1999). The Commission has not found that the criteria put forth in 1999 for reevaluating its findings have been met. But because the Commission is now preparing to conduct a significant number of proceedings on combined license (COL) applications for new reactors, and the issue of waste confidence has been raised in some of those proceedings and may be raised in others, it is prudent to take a fresh look at the NRC’s Waste Confidence Findings now, before completing the agency’s review of new reactor license applications.

On February 14, 2002, the Secretary of Energy recommended the Yucca Mountain (YM) site for the development of a repository to the President thereby setting in motion the approval process set forth in sections 114 and 115 of the Nuclear Waste Policy Act, as amended (NWPA). See 42 U.S.C. 10134(a)(1); 10134(a)(2); 10135(b), 10136(b)(2) (2006). On February 15, 2002, the President recommended the site to Congress. On April 8, 2002, the State of Nevada, Aiken County, No. 10–1050 and the State of Washington were consolidated into one proceeding now before the District of Columbia Circuit. See In re Aiken County, No. 10–1050 (and consolidated cases) (DC Cir.)

On February 19, 2010, Aiken County, South Carolina filed an action in the U.S. Court of Appeals for the District of Columbia Circuit, challenging DOE’s decision to seek withdrawal of the license application. Similar lawsuits filed by three individuals living near Hanford, Washington (the Ferguson Petitioners), the State of South Carolina, and the State of Washington were consolidated into one proceeding now before the District of Columbia Circuit. See In re Aiken County, No. 10–1050 (and consolidated cases) (DC Cir.).
On March 3, 2010, DOE filed with the NRC a Motion to withdraw its license application with prejudice (ADAMS Accession Number ML100621397). On June 29, 2010, Construction Authorization Board 4 issued a Memorandum and Order (Granting Intervention to Petitioners and Denying Withdrawal Motion), LBP–10–11, NRC___, denying DOE’s motion to withdraw as outside its authority under the NWPA (ADAMS Accession Number ML101800299). The Secretary of the Commission invited briefs from all the parties in the YM proceeding on whether to review and whether to uphold or reverse the Board’s decision. The Commission has not yet acted on these questions.

Although the proposed updates to the Waste Confidence Decision and Rule did not consider some of these recent developments, the Commission has assumed, for the purposes of these updates, that YM would not be built. Even so, the new YM developments are pertinent. The Commission believes that the updates to the Waste Confidence Decision and Rule reflect the uncertainty regarding the timing of the availability of a geologic repository for SNF and HLW. The Commission, as a separate action, has directed the staff to develop a plan for a longer-term rulemaking and Environmental Impact Statement (EIS) to assess the environmental impacts and safety of long-term SNF and HLW storage beyond 120 years (SRM–SECY–09–0090; ADAMS Accession Number ML102580229). This analysis will go well beyond the current analysis that supports at least 60 years of post-licensed life storage with eventual disposal in a deep geologic repository. The Commission believes that a more expansive analysis is appropriate because it will provide additional information (beyond the reasonable assurance the Commission is recognizing in the current rulemaking) on whether spent fuel can be safely stored for a longer time, if necessary. This analysis could reduce the frequency with which the Commission must, as a practical matter, consider waste storage capabilities. The staff’s new review will require an analysis and, to some extent, a forecast of the safety and environmental impacts of storage for extended periods of time beyond that currently recognized in 10 CFR 51.23 and the Waste Confidence Decision. While storage of spent fuel for 60 years beyond licensed life has been shown through experience or analyses to be safe and not to have a significant environmental impact, the proposed technical analysis will go well beyond the time frame of existing requirements.

Even though the Commission has not determined whether this particular analysis will result in a different conclusion concerning the environmental impacts of extended spent fuel storage, the Commission believes that this unprecedented long-term review should be accompanied by an EIS. Preparing an EIS will ensure that the agency considers these longer-term storage issues from an appropriate perspective. The Commission has therefore decided to exercise its discretionary authority under 10 CFR 51.20(a)(2) and is directing the staff to prepare a draft EIS to accompany the proposed rule developed as a result of this longer-term analysis. The updates to the Waste Confidence Decision in this document and the final rule published in this issue of the Federal Register rely on the best information currently available to the Commission and therefore are separate from this long-term initiative. The updates to the Waste Confidence Decision and Rule are not dependent upon the staff completing any action outside the scope of these revisions to the Waste Confidence Decision and Rule.

Based upon the technical and environmental analysis contained in this document, and discussed at length below, the Commission has prepared this update of the Waste Confidence Decision and now makes the following revisions to Findings 2 and 4:

1. (2) The Commission finds reasonable assurance that sufficient mined geologic repository capacity will be available to dispose of the commercial high-level radioactive waste and spent nuclear fuel generated by any reactor when necessary.

2. (4) The Commission finds reasonable assurance that, if necessary, spent fuel generated in any reactor can be stored safely and without significant environmental impacts for at least 60 years beyond the licensed life for operation (which may include the term of a revised or renewed license) of that reactor in a combination of storage in its spent fuel storage basin and either onsite or offsite ISFSIs.

The update to the Waste Confidence Decision restates and supplements the bases for the earlier findings and addresses the public comments received on the proposed revisions to the findings.

The Commission is also concurrently publishing in this issue of the Federal Register a final rule revising 10 CFR 51.23(a) to conform to the revisions of Findings 2 and 4.

Responses to Public Comments

The NRC received comments from environmental and other public interest organizations; the nuclear industry; States, local governments, an Indian Tribe, and inter-governmental organizations; and individuals. Comments from the 158 letters, including a late supplemental letter from the Attorney General of New York, have been categorized and grouped under 8 issues for purposes of this discussion. The issues include comments made in two form letters received from 1,990 and 941 commenters, respectively.

Issue 1: Compliance of the Waste Confidence Decision With the National Environmental Policy Act (NEPA)

Comment 1: A large number of commenters stated that the NRC has not complied with NEPA in issuing its proposed revisions to the Waste Confidence Decision and to its generic determination in 10 CFR 51.23(a) because they believe that the revisions need to be supported by a Generic Environmental Impact Statement (GEIS). The National Resources Defense Council (NRDC) argues that these two agency actions “are, in effect, generic licensing decisions that allow for the production of additional spent reactor fuel and other radioactive wastes associated with the uranium fuel cycle—essentially in perpetuity.” Thus, these “generic licensing decisions,” in NRDC’s view, must “be accompanied by a [GEIS] that fully assesses the environmental impacts of the entire uranium fuel cycle, including health and environmental impacts and costs, and that examines a reasonable array of alternatives, including the alternative of not producing any additional radioactive waste.”

Texans for a Sound Energy Policy (TSEP) stated that “the NRC has relied on the Waste Confidence Decision to license and re-license many nuclear power plants, and therefore it constitutes a major federal action significantly affecting the environment,” requiring preparation of an EIS. The Attorney General of New York argued that the NRC should “require and perform a site-specific evaluation of environmental impacts of spent fuel storage at each reactor location, taking into account environmental factors including surrounding population density, water resources, seismicity, subsurface geology, and topography along with the design, construction, and operating experience of the spent fuel pool in question and the layout of the fuel assemblies in that pool.” The Attorney General believes that these “new factual conclusions” also provide compelling evidence to support ** [consideration] in relicensing
proceedings, such as the ongoing proceeding for the Indian Point power reactors, of any properly presented environmental and safety contention focused on the adequacy of mitigation measures taken or to be taken at that site to address the safety and environmental impacts flowing from the 20 additional years of spent fuel storage at the reactor site, the increased volume of spent fuel created during those 20 years, and the indefinite storage at that reactor site of all the waste generated by that reactor. 9

Finally a form letter, used by many commenters, asserts "it is appropriate that any major Federal action on radioactive waste (such as changing the Waste Confidence Decision) be considered in a generic (programmatic) NEPA proceeding" that includes all aspects of the nuclear fuel chain.

NRC Response: In considering the NRC's compliance with NEPA in revising its Waste Confidence Decision and Rule, it is important to keep in mind the limited scope of these revisions. The NRC is amending its generic determination of no significant environmental impact from the temporary storage of spent fuel after cessation of reactor operation contained in 10 CFR 51.23(a) to conform it to the Commission's revised Findings 2 and 4 of the Waste Confidence Decision.

In revised Finding 4, the Commission finds reasonable assurance that, if necessary, spent fuel generated in any reactor can be stored safely and without significant environmental impacts for at least 60 years (rather than 30 years, as in the present finding) beyond the licensed life for operation (which it may include the term of a revised or renewed license) of that reactor in a combination of storage in its spent fuel storage basin and either onsite or offsite ISFSIs. The revised generic determination in 10 CFR 51.23(a) is dependent upon the environmental analysis supporting revised Finding 4.

The revision also incorporates the Commission's supporting analysis for revised Finding 2, which looks at the time necessary to develop a repository (about 25–35 years) and concludes that reasonable assurance exists that sufficient mined geologic repository capacity will be available when necessary to dispose of the commercial HLW and SNF originating in such reactor and generated up to that time. As the Commission indicated in its Staff Requirements Memorandum (SRM) approving publication of this Decision and the final rule, the changes to Finding 2 do not mean that the Commission has endorsed indefinite storage of SNF and HLW.3 See SRM–SECY–09–0090; ADAMS Accession Number ML102560229.

The revised generic determination is not a generic licensing decision—it generically deals with one aspect of licensing decisions that have yet to be made. It does not authorize the operation of a NPP, the renewal of a license of a NPP, or the production of spent fuel by a NPP. NPPs and renewals of operating licenses are licensed in individual licensing proceedings. The NRC must prepare a site-specific EIS in connection with any type of application to construct and operate a NPP. See 10 CFR 51.20(b). For operating license renewals, the NRC may rely on NRC's GEIS for License Renewal of Nuclear Plants, NUREG–1437, May 1996, for issues that are common to all plants and must also prepare a Supplemental EIS that evaluates site-specific issues not discussed in the GEIS or "new and significant information" regarding issues that are discussed in the GEIS.4 See 10 CFR part 51, subpart A, appendix B. Both types of licensing proceedings are supported by both generic and specific EISs. The generic determination in §51.23(a) does play a role in the environmental analyses of the licensing and license renewal of individual NPPs; it excuses applicants for those licenses and the NRC from conducting an additional site-specific environmental analysis only within the scope of the generic determination in 10 CFR 51.23(a). Thus, 10 CFR 51.23(b) provides:

Accordingly, * * * within the scope of the generic determination in paragraph (a) of this section, no discussion of any environmental impact of spent fuel storage in reactor facility storage pools or [ISFSIs] for the period following the term of the reactor operating license or amendment, reactor combined license or amendment, or initial ISFSI license or amendment for which application is made, is required in any environmental report, [EIS], [EA], or other analysis prepared in connection with the issuance or amendment of an operating license for a [NPP] under parts 50 and 54 of this chapter, or issuance or amendment of a combined license for a [NPP] under parts 52 and 54 of this chapter, or the issuance of an initial license for storage of spent fuel at an ISFSI or any amendment thereto (emphasis added).

In short, the environmental analysis, which is done as part of the licensing or license renewals of individual NPPs, as well as the initial licensing of an ISFSI, does consider the potential environmental impacts of storage of spent fuel during the term of the license. What is not considered in those proceedings—due to the generic determination in 10 CFR 51.23(a)—is the potential environmental impact of storage of spent fuel for a 60-year period after the end of licensed operations or the potential environmental impacts of ultimate disposal. Environmental analysis for this period is covered by the environmental analysis the NRC has done in this update to the Waste Confidence Decision, particularly under Findings 3, 4, and 5. This analysis enables the Commission to generically resolve this issue because it demonstrates that spent fuel can be safely stored and managed under a 10 CFR part 50 or 10 CFR part 72 license after the cessation of reactor operations for at least a 60-year period. Further, if it becomes clear that a repository will not be available by the expiration of the 60-year post licensed life period, the Commission will revisit the Waste Confidence Decision and Rule early enough to ensure that it continues to have reasonable assurance of the safe storage without significant environmental impacts of the SNF and HLW.

In addition, the NRC's Waste Confidence Decision and Rule do not pre-approve any particular waste storage or disposal site technology—although the Decision does evaluate the technical feasibility of deep geologic disposal—nor do they require that a specific cask design be used for storage. Individual licensees and applicants, or in the case of a HLW repository, DOE, will have to apply for and meet all of the NRC's safety and environmental requirements before the NRC will issue a license for storage or disposal.

The NRC must prepare an EIS when the proposed action is a major Federal action significantly affecting the quality of the human environment or when the proposed action involves a matter that the Commission, in the exercise of its discretion, has determined should be covered by an EIS. 10 CFR 51.20(a). The NRC's rulemaking action here is to incorporate a revised generic determination into 10 CFR 51.23(a), which expands from at least 30 years to at least 60 years after licensed life the period during which the Commission has confidence that spent fuel can be...
safely stored without significant environmental impacts and to state its confidence that a permanent repository will be available when necessary. As the Commission explained in 1984 and 1990, this final rulemaking action formally incorporating the revised generic determination in the Commission’s regulations does not have separate independent environmental impacts (49 FR 34693; August 31, 1984, 55 FR 38473; September 18, 1990). The environmental analysis that the revised generic determination is based on is found in this update to the Waste Confidence Decision, which serves as the Environmental Assessment (EA) for the rule.

The updates to the Waste Confidence Decision and Rule, as explained above, do not authorize any licensing or other Federal action. The rule does have the effect of removing from a reactor operating license proceeding, license renewal proceeding, or initial ISFSI licensing proceeding the issue of whether safe storage of SNF can be accomplished without any significant environmental impact for an additional 30 years beyond the 30 years provided by the current generic determination. The update to the Waste Confidence Decision explains and documents the Commission’s continued reasonable assurance that this extended storage period will have no significant environmental impacts. Given this conclusion, a finding of no significant environmental impact (FONSI) may be made and preparation of an EIS is not required.

Comment 2: A number of commenters asserted that the NRC, in making its FONSI, has not complied with its procedural requirements for a FONSI: 10 CFR 51.32, or with the requirements of the Council on Environmental Quality: 40 CFR 1508.13. In particular, some commenters claim that the NRC has not published an EA, as required by 10 CFR 51.32, and has not identified all the documents that the FONSI is based on. TSEP asserts that the NRC’s alleged failure to comply with its procedural requirements for a FONSI also results in a violation of the Administrative Procedure Act because it means the public has not had an opportunity to comment on the basis for the FONSI.

NRC Response: As explained in response to Comment 1, the only Federal action involved in this rulemaking is the amendment of 10 CFR 51.23(a). This amendment adopts the expansion, by 30 years, of the Commission’s Finding 4 in its 1990 Waste Confidence Decision that spent fuel generated in any reactor can be stored safely and without significant environmental impacts after the licensed life for operation of the reactor; the amendment also captures the revisions to Finding 2 in the Waste Confidence Decision that deep geologic disposal capacity will be available when necessary. This is the action described in the NRC’s proposed FONSI (See 73 FR 59550; October 9, 2008).

The formal incorporation of revised Findings 2 and 4 into 10 CFR 51.23(a) has no separate independent environmental impact from the revisions of Findings 2 and 4. The update and revision of the Waste Confidence Decision is the EA supporting the action and the basis for the FONSI and, as evidenced by the breadth of comments received, the findings of the Waste Confidence Decision have been made available for public review and comment. The update was undertaken, as a matter of discretion, to ensure the currency of the Waste Confidence Findings, which have not been changed in nearly 20 years.

The NRC’s procedural requirements for an EA call for a brief discussion of the need for an action, alternatives to that action, and the environmental impacts of the proposed action and alternatives as well as a list of agencies and persons consulted and identification of the sources used. See 10 CFR 51.30(a). The Commission’s proposal explained that the need for an update of the 1990 Waste Confidence Decision was prompted by a desire to make anticipated licensing proceedings for new reactors more efficient by resolving any concerns that the generic determination was out of date and could not be relied upon in these licensing proceedings (See 73 FR 59553, 59558; October 9, 2008). The Commission’s proposed rule also explicitly raised the question, in the context of revising Finding 2, whether it should remove a target date from Finding 2 and make a general finding of reasonable assurance that SNF generated in any reactor can be stored safely and without significant environmental impacts until a disposal facility can reasonably be expected to be available (See 73 FR 59561–59562; October 9, 2008).

The Commission explained what the basis of this alternative finding would be:

In other words, in response to the court’s concerns that precipitated the original Waste Confidence proceeding, the Commission could now say that there is no need to be concerned about the possibility that spent fuel may need to be stored at onsite or offsite storage facilities at the expiration of the license (including a renewed license) until such time as a repository is available because we have reasonable assurance that spent fuel can be so stored for long periods of time, safely and without significant environmental impact. Such a finding would be made on the basis of the Commission’s accumulated experience of the safety of long-term spent fuel storage with no significant environmental impact (see Finding 4) and its accumulated experience of the safe management of spent fuel storage during and after the expiration of the reactor operating license (see Finding 4). Id.

The Commission explicitly sought public comment on whether any additional information would be needed to make this change. The update to the Waste Confidence Decision shows that there would be no difference between the environmental impacts of the proposed action of extending the time period for safe storage of SNF by 30 years and the no-action alternative of leaving it as it is. The Commission also stated in its proposed update and rule that the environmental impacts of the alternative of indefinite storage may be the same, but found no need to make this prediction due to its expectation that a repository will be available within 50–60 years of the end of any reactor’s license for the disposal of its spent fuel. The Commission has, however, now reconsidered its position regarding the use of the 50–60 year target date: The Commission has confidence that spent fuel can be safely stored without significant environmental impact for long periods of time as described in its discussion of Findings 3, 4, and 5. But there are issues beyond the Commission’s control, including the political and societal challenges of siting a HLW repository, that make it premature to predict a precise date or time frame when a repository will become available. The Commission has therefore decided not to adopt a specific time frame in Finding 2 or its final rule. Instead, the Commission is expressing its reasonable assurance that a repository will be available “when necessary.”

The Commission believes that this standard accurately reflects its position, as discussed in the analysis supporting Finding 2, that a repository can be constructed within 20–35 years of a Federal decision (e.g., congressional action or executive order) to start a new repository program. The Commission continues to have confidence, as expressed in Findings 3 and 5, that safe and sufficient onsite or offsite storage capacity is and will be available until the waste is sent to a repository for disposal. In addition, revised Finding 4 supports safe onsite or offsite storage without significant environmental

These political and societal issues are discussed in the analysis of Finding 2 in this document.
impacts for at least 60 years beyond the end of the licensed life for operation of any nuclear power reactor. Given that long period of time, the current “Blue-Ribbon Commission” studying options for handling SNF, the Commission’s direction to the NRC staff to consider whether it is feasible to expand the 60-year period for safe storage, and a continued Federal obligation to site and build a repository under the Nuclear Waste Policy Act, the Commission has reasonable assurance that disposal capacity will become available when necessary and that there will be sufficient safe and environmentally sound storage for all of the spent nuclear fuel until disposal capacity becomes available.

Further, the Commission has decided not to endorse the concept of indefinite storage that was discussed with the alternative Finding 2 in the proposed rule (73 FR 59561–59562; October 9, 2008). The Commission has determined that it is not necessary to endorse indefinite storage if there is no target date for a repository because the Commission has confidence that either a repository will be available before the expiration of the 60 years post-licensed life discussed in Finding 4 or that the Waste Confidence Decision and Rule will be updated and revised if the expiration of the 60-year period approaches without an ultimate disposal solution for the HLW and SNF.

With respect to the claim that the NRC must make the documents on which its FONSI relies available to the public, the commenters are correct that the NRC must disclose all portions of the documents that informed its NEPA analysis and that are not exempt from public disclosure under the Freedom of Information Act (FOIA). The Commission acknowledged this fact when, in *Pacific Gas and Electric Co.* (Diablo Canyon Power Plant Independent Spent Fuel Storage Installation), CLI–08–01, 67 NRC 1 (2008), it directed the NRC staff to prepare a complete list of the documents on which it relied in preparing its EA.

In the case of the update to the Waste Confidence Decision, the NRC has complied with this standard—all of the documents relied upon in preparing the update to the Waste Confidence Decision and Rule are referenced. Two of the referenced documents are not publicly available: reports concerning the safety and security of spent fuel pool storage issued by Sandia National Laboratories and the National Academy of Sciences (both of which are Classified, Safeguards Information, or Official Use Only—Security Related Information. Although these documents cannot be released to the public, redacted or publicly available summaries are available: A redacted version of the Sandia study can be found in ADAMS at (ADAMS Accession Number ML062290362) and the unclassified summary of the NAS report can be purchased or downloaded for free by accessing the NAS Web site at: http://www.nap.edu/catalog.php?record_id=11263. No other non-public documents are referenced in the Waste Confidence Decision.

In sum, the NRC’s FONSI identifies the proposed action and relies upon an EA that explains at considerable length the reasons why this action will not have a significant effect on the quality of the human environment and describes the documents relied upon and how these documents may be accessed by the public.

**Comment 3:** A number of commenters asserted that the NRC has failed to comply with NEPA because the NRC has not prepared a GEIS to review and update Table S–3 of 10 CFR 51.51(b). Table S–3 lists environmental data to be used by applicants and the NRC staff as the basis for evaluating the environmental effects of the portions of the fuel cycle that occur before new fuel is delivered to the plant and after spent fuel is removed from the plant site for light-water reactors. Table S–3 was incorporated into the NRC’s regulations in 1979 and includes an assumption, based on NRC staff’s analysis of disposal in a bedded-salt geologic repository, that after a repository is sealed there would be no further release of radioactive materials to the environment (the “zero release assumption”). The 1979 rulemaking also included an expectation that “a suitable bedded-salt repository site or its equivalent will be found” (44 FR 45362 and 45368; August 2, 1979).

The commenters stated that the NRC’s proposed revisions to the Waste Confidence Decision acknowledge that salt formations are now only being considered as hosts for reprocessed nuclear materials because heat-generating waste, like SNF, exacerbates a process by which salt can rapidly deform (See 73 FR 59555; October 9, 2008). For this and other reasons, the commenters believe that Table S–3 has been undermined and is out of date and needs to be reviewed in a GEIS. NRDC also believes that the Table S–3 Rule’s “finding of no significant health impacts fundamentally supports the Waste Confidence Decision because its estimation of radioactive releases from a repository is based on the Commission’s then-current Waste Confidence finding, that ‘a suitable bedded-salt repository site or its equivalent will be found.’” The commenters also note that the Commission, in 1990, indicated that it would find it necessary to review the Table S–3 Rule if it found, in a future review of the Waste Confidence Decision, that its confidence in the technical feasibility of disposal in a mined geologic repository had been lost (55 FR 38491; September 18, 1990). The commenters believe that the Commission lacks a basis for continued confidence in the technical feasibility of safe geologic disposal and that the relationship of the Table S–3 rule to the Waste Confidence Decision is such that a GEIS to review the Table S–3 Rule is a necessary prerequisite to a revision of the Waste Confidence Findings.

**NRC Response:** The Waste Confidence Decision does not rely on findings made in the context of the Table S–3 Rule. Even in 1984, the Commission’s confidence that a suitable geologic site for a repository would be found was not premised on the expectation that a bedded-salt site would be located, but rather on the fact that DOE’s site exploration efforts were “providing information on site characteristics at a sufficiently large number and variety of sites and geologic media to support the expectation that one or more technically acceptable sites will be identified.” *(49 FR 34668; August 31, 1984).* Similarly, the issue of concern to the NRC in considering waste confidence has not been whether a zero-release assumption will be met, but rather whether Environmental Protection Agency (EPA) would issue standards ensuring that any releases of radioactive materials to the environment would not be inimical to public health and safety *(See 55 FR 38500; September 18, 1990).*

In 1990, the Commission discussed the relationship of the Table S–3 rulemaking with the Waste Confidence proceeding *(See 55 FR 38490–38491; September 18, 1990).* The Commission noted that the Table S–3 proceeding was the outgrowth of efforts that generically address the NEPA requirement for an evaluation of the environmental impacts of operation of a light water reactor (LWR), that Table S–3 assigned numerical values for environmental costs resulting from uranium fuel cycle activities to support one year of LWR operation, and that the Waste Confidence proceeding was not intended to make quantitative judgments about the environmental costs of waste disposal. The Commission stated that, thus, “in a future review of the Waste Confidence decision, [it] finds that it no longer has
confidence in the technical feasibility of disposal in a mined geologic repository, the Commission will not consider it necessary to review the S–3 rule when it reexamines its Waste Confidence Findings in the future” (55 FR 38491; September 18, 1990). The Commission continues to have confidence in the technical feasibility of disposal in a mined geologic repository (see NRC Response to Comment 8 and the discussion of Finding 1 later in this document) so there is no need to review the S–3 rule to support its Waste Confidence Findings.

The Waste Confidence Decision “does not preclude the NRC from taking future regulatory action to amend Table S–3 if doing so appears to be necessary or desirable. In 2008, the Commission stated that “[t]he NRC will continue to evaluate, as part of its annual review of potential rulemaking activity, the need to amend ‘Table S–3.’” New England Coalition on Nuclear Pollution; Denial of Petition for Rulemaking (73 FR 14946, 14949; March 20, 2008).

Comment 4: The Attorney General of California believes that the Waste Confidence Decision violates core principles of NEPA and the NRC’s regulations because it does not allow for supplementation of an EIS for an ISFSI even when there is significant change in the circumstances under which a project is carried out or when there is significant new information regarding the environmental impacts of the project. See 10 CFR 51.92(a). He asserts that “NRC has not shown a clearly articulated justification, based on substantial evidence in the record, for the proposed extension of this presumption that no change in circumstance, and no new information, can ever trigger the NEPA duty to supplement the environmental analysis of the long-term onsite storage of nuclear waste.” The Attorney General also believes that the proposed update to the Waste Confidence Decision allows NPPs “to be substantially re-purposed and transformed into long-term storage facilities * * * without environmental review” and that “therefore supplementation of the initial EIS for the NPP may be warranted. Similarly, the Attorney General of New York, in a supplemental comment, argues that the Commission’s proposed revision to Finding 2 (originally discussed in the Commissioners’ September 2009 votes) endorses a policy of indefinite storage and that the Commission “has not made a generic determination regarding environmental and safety issues presented by indefinite storage of spent fuel at the site of nuclear reactors following shutdown.”

NRC Response: Under 10 CFR 51.23(b), the NRC does not need to prepare a site-specific EA or EIS during individual NPP licensing that discusses the environmental impacts of spent fuel storage for the period following the term of the reactor license or initial ISFSI license because of the generic determination the Commission has made in 10 CFR 51.23(a) that spent fuel can be stored safely and without significant environmental impacts for at least 60 years beyond the licensed life of the reactor. The generic determination is based on the environmental analysis conducted in the Waste Confidence Decision.

However, the commenter is not correct that this means that an EA or EIS for a reactor or an ISFSI may never need to be supplemented even if there is a significant change in circumstances or significant new information that demonstrates that the application of the generic determination would not serve the purposes for which it was adopted. Under 10 CFR 51.20(a)(2), the Commission, in its discretion, may determine that a proposed action involves a matter that should be covered by an EIS. Further, 10 CFR 2.335(b) provides that a party to an adjudicatory proceeding may petition for the waiver of the application of the rule or for an exception for that particular proceeding. The sole ground for waiver or exception is that special circumstances with respect to the subject matter of the particular proceeding exist so that the application of the rule would not serve the purposes for which it was adopted. More fundamentally, as the Commission clarified in its SRM authorizing publication of this decision and final rule in the Federal Register, the changes to the Waste Confidence Decision and Rule are not intended to support indefinite storage. If the time frame for safe and environmentally sound storage included in Finding 4 approaches without the availability of sufficient repository capacity, the Commission will revisit the Waste Confidence Decision and Rule.

Comment 5: Riverkeeper asserts that the NRC made its finding of no significant impact in its initial 1984 decision “without performing an environmental review pursuant to NEPA, explicitly stating that an [EIS] was not necessary.” Riverkeeper has continued to make this finding without appropriate environmental review.

NRC Response: Riverkeeper is correct that the NRC concluded in 1984 that Finding 4—that SNF could be safely stored without significant environmental impacts for at least 30 years beyond the expiration of the reactor’s operating license—did not require the support of an EIS (See 49 FR 34666; August 31, 1984). This does not mean that this finding was made without performing the required environmental review under NEPA. The Commission explained that the Waste Confidence Decision itself considered the environmental aspects of spent fuel storage and did comply with NEPA. Id. No EIS was conducted because the fourth finding concluded that the environmental impacts from extended storage of SNF are so insignificant as not to require consideration in an EIS. The NRC has explained in its response to Comment 1 why an EIS is unnecessary to support the expansion of its generic determination.

Issue 2: Compliance of the Waste Confidence Decision With the Atomic Energy Act (AEA)

Comment 6: Several commenters asserted that the updates to the Waste Confidence Decision and Rule do not comply with the AEA. They stated that that the AEA precludes NRC from licensing any new NPP or renewing the license of any existing NPP if it would be “inimical * * * to the health and safety of the public.” 42 U.S.C. 2133(d) (2006). They note that the Commission continues to state that it would not continue to license reactors if it did not have reasonable confidence that the wastes can and will in due course be disposed of safely. These commenters assert that Finding 1 effectively constitutes a licensing determination that spent fuel disposal risks are not inimical to public health and safety, and that Findings 3, 4, and 5 effectively constitute a licensing determination that spent fuel storage risks are not inimical to public health and safety. Because the commenters believe that the NRC has presented no well-documented safety findings supporting its findings, they contend that the NRC’s revisions of its findings are in violation of the AEA.

NRC Response: As explained in the response to Comment 1, the NRC’s update to the Waste Confidence Decision and Rule are not licensing decisions. They are not determinations made as part of the licensing proceedings for NPPs or ISFSIs or the renewal of those licenses. They do not authorize the storage of SNF in spent fuel pools or ISFSIs. The revised findings and generic determination are conclusions of the Commission’s
environmental analyses, under NEPA, of the foreseeable environmental impacts stemming from the storage of SNF after the end of reactor operation. As long as 1978, the U.S. Court of Appeals for the Second Circuit considered the question “whether the NRC, prior to granting nuclear power reactor operating licenses, is required by the public health and safety requirement of the AEA to make a determination * * * that high-level radioactive wastes can be permanently disposed of safely.” Natural Resources Defense Council v. NRC, 582 F. 2d 166, 170 (1978) (emphasis original). The court found that the NRC was not required to make a finding under the AEA that SNF could be disposed of safely at the time a reactor license was issued, but that it was appropriate for the Commission to make this finding in considering a license application for a geologic repository. Similarly, the U.S. Court of Appeals for the District of Columbia Circuit did not vacate amendments to NPP operating licenses permitting the reracking of spent fuel storage pools because it was concerned about the availability of storage or disposal facilities at the end of licensed operation. State of Minnesota v. NRC, 602 F. 2d 412 (DC Cir. 1979). Rather, that court was concerned that the Commission’s confidence in these matters had not been subjected to public scrutiny, so it directed the Commission to conduct a rulemaking proceeding to assess its degree of confidence on these issues, leading to the original Waste Confidence proceeding.

The Commission will make the safety finding with respect to SNF disposal envisioned by the commenters in the context of a licensing proceeding for a geologic repository. The Commission does make the safety findings with respect to storage of SNF envisioned by the commenters in the context of licensing proceedings for NPPs and ISFSIs for the terms of those licenses.

**Issue 3: What is the meaning of “reasonable assurance” in the waste confidence Findings?**

**Comment 7:** One commenter expressed the view that the NRC should continue to take a position of suspending the licensing of reactors if it does not have confidence beyond a reasonable doubt that wastes can and will be disposed of safely. Another commenter criticized the NRC for “failing] to define the standard for reasonable assurance—what level of assurance that they found in making their determination—90%, 51%, 5%.” NRC Response: The “reasonable assurance” standard is not equivalent to the “beyond a reasonable doubt” standard used in the criminal law.

North Anna Environmental Coalition v. NRC, 533 F.2d 655, 667 (DC Cir. 1976) (North Anna).7 It is more akin to a “clear preponderance of the evidence” standard, and what constitutes “reasonable assurance” depends on the particular circumstances of the issue being examined. In a 2009 decision affirming the license renewal of the Oyster Creek NPP, the Commission explained: “Reasonable assurance is not quantified as equivalent to a 95% (or any other percent) confidence level, but is based on sound technical judgment of the particulars of a case and on compliance with our regulations * * *.” In re Amergen Energy Co. (License Renewal for Oyster Creek Nuclear Generating Station), CLI–09–07, 69 NRC 235 (April 1, 2009).

Thus, the Commission’s reasonable assurance that, if necessary, spent fuel generated in any reactor can be stored safely without significant environmental impacts for at least 60 years beyond the licensed life for operation of that reactor is based on a clear preponderance of the technical and scientific evidence described in the discussion of Finding 4. The Commission’s reasonable assurance in Finding 2, that sufficient repository capacity will be available when necessary, is somewhat different; it does not include a specific date for when a repository will be available and is supported by an analysis that considers how long it may take to successfully complete the process to select a site, license, and build a repository. This analysis is not purely scientific, and thus the evidence has more qualitative content than evidence considered for strictly scientific or technical issues.

**Issue 4: Whether the Commission Has an Adequate Basis for Reaffirming Finding 1**

**Comment 8:** TSEP believes that the Commission lacks a sound basis for reaffirming Finding 1: that there is reasonable assurance that safe disposal of HLW and SNF in a mined geologic repository is technically feasible. In support of its view, TSEP provides the comments of the Institute for Energy and Environmental Research (IEER) by Dr. Arjun Makhijani. IEER stated that “the Waste Confidence Decision presents a safety finding, under the Atomic Energy Act, that the NRC has reasonable assurance that disposal of spent fuel will not pose an undue risk to public health and safety. It does so via the finding that disposal is technically feasible and can be done in conformity with the assumption of zero releases in Table S–3 * * *.” IEER believes that the NRC has failed to address available information, which shows that the NRC currently does not have an adequate technical basis for a reasonable level of confidence that spent fuel can be isolated in a geologic repository.

IEER defines “safe disposal” as involving (i) the safety of building the repository, putting the waste in it, and backfilling and sealing it, and (ii) the performance relative to health and environmental protection standards for a long period after the repository is sealed * * *. It is essential to show a reasonable basis for confidence that the public and the environment far into the future will be adequately protected from the effects of disposal at a specific site and a specific engineered system built there.” Further, IEER believes that “reasonable assurance” requires “a statistically valid argument based on real-world data that would show (i) that all the elements for a repository exist and (ii) that they would work together as designed, as estimated by validated models. The evidence must be sufficient to provide a reasonable basis to conclude that the durability of the isolation arrangements would be sufficient to meet health and environmental standards for long periods of time * * * with a high probability.” IEER believes that the NRC does not have the requisite reasonable assurance because the NRC “has not taken into account a mountain of data and analysis” derived from the YM repository program and from the French program at the Bure site, which illustrate the problems these programs have encountered and thus show, in IEER’s view, “that it is far from assured that safe disposal of spent fuel in a geologic repository is technically feasible.” IEER also cites to the historical difficulty the EPA has had in formulating radiation protection standards and notes that “[w]ithout a final standard that is clear of court challenges, performance assessment
must necessarily rest on guesses about what it might be; this is not a basis on which ‘reasonable assurance’ of the technical feasibility of ‘safe disposal’ can be given, for the simple reason that there is no accepted definition of safe in relation to Yucca Mountain as yet.”

NRC Response: IEER confuses the safety finding that the NRC must make under the AEA when considering an application for a license to construct and operate a repository at an actual site with the Waste Confidence Findings made under NEPA, including the finding that there is reasonable assurance that safe disposal of HLW and SNF is technically feasible. See response to Comment 6. The NRC currently has before it DOE’s application for a construction authorization at the YM site and, if the proceeding moves forward, will consider information submitted with admitted contentions that may call into question DOE’s ability to safely dispose of HLW and SNF at that site. However, it is very important that the Commission preserve its adjudicatory impartiality and not consider ex parte communications of the type proffered by IEER outside of the YM licensing proceeding, and it has been careful not to do so in the context of reviewing its Waste Confidence Decision. See 10 CFR 2.347.

Webster’s Third New International Dictionary (1993) defines “feasible” as “capable of being done, executed, or effected; possible of realization.” The Commission began its discussion of Finding 1 in its original 1984 decision by stating that “[t]he Commission finds that safe disposal of [HLW and SNF] is technically possible and that it is achievable using existing technology” (49 FR 34667; August 31, 1984) (emphasis added). The Commission then went on to say: “Although a repository has not yet been constructed and its safety and environmental acceptability demonstrated, no fundamental breakthrough in science or technology is needed to implement a successful waste disposal program.” Id. This focus on whether a fundamental breakthrough in science or technology is needed has guided the Commission’s consideration of the feasibility of the disposal of HLW and SNF.

The Commission identified three key technical problems that would need to be solved: the selection of a suitable geologic setting, the development of waste packages that can contain the waste until the fission product hazard is greatly reduced, and engineered barriers that can effectively retard migration of radionuclides out of the repository. Id. In 1984, the Commission reviewed evidence indicating that there are geologic media in the United States in many locations potentially suitable for a waste repository; that the chemical and physical properties of HLW and SNF can be sufficiently understood to permit the design of a suitable waste package; and that DOE’s development work on backfill materials and seals can provide a reasonable basis to expect that backfill materials and long-term seals can be developed. In 1990, the Commission noted that the NRC staff had not identified any fundamental technical flaw or disqualifying factor for any of the nine sites DOE had identified as potentially acceptable for a repository, even though the HLW program was then focused exclusively on the YM site (55 FR 38486; September 18, 1990).

Similarly, the Commission found no reason to abandon its confidence in the technical feasibility of developing a suitable waste package and engineered barriers, even though DOE’s scientific programs were focused on Yucca Mountain (See 55 FR 38488–38490; September 18, 1990). Both the EPA and the NRC have standards in place that would have to be met by either the proposed repository at YM or a repository at any other site. See 40 CFR parts 190 and 197 and 10 CFR parts 60 and 63.

IEER does not assert that the need for a scientific or technical breakthrough stands in the way of establishing any possible repository; IEER believes that the evidence it has offered shows that a repository at YM will not be capable of meeting NRC standards and the NRC’s performance objectives. This could turn out to be the case, but this does not mean that safe disposal of HLW and SNF in some repository is not possible.

Issue 5: Whether the Commission Has an Adequate Basis To Revise Finding 2

Comment 9: Many commenters responded to the Commission’s request for comments on whether the Commission should revise Finding 2 to predict that repository capacity will be available within 50–60 years beyond the licensed life for operation of all reactors or whether the Commission should adopt a more general finding of reasonable assurance that SNF generated in any reactor can be stored safely and without significant environmental impacts until a disposal facility can reasonably be expected to be available.

Specific Question for Public Comment: In its proposed rule and its proposed revisions to the Waste Confidence Decision, the Commission explicitly requested public comment on an alternative approach to Finding 2 (73 FR 59550 and 73 FR 59561; March 20, 2008). The Commission recognized that its proposed revision of Finding 2, to include a time frame for availability of repository capacity within 50–60 years beyond the licensed life for operation of all reactors, is based on its assessment not only of its understanding of the technical issues involved, but also predictions of the time needed to bring about the necessary societal and political acceptance for a repository site.

Recognizing the inherent difficulties in making this prediction, the Commission outlined an alternative approach wherein it would adopt a more general finding of reasonable assurance that SNF generated in any reactor can be stored safely and without significant environmental impacts until a disposal facility can reasonably be expected to be available. This finding would be made on the basis of the Commission’s accumulated experience of the safety of long-term spent fuel storage with no significant environmental impact (see Finding 4) and its accumulated experience of the safe management and storage of spent fuel during and after the expiration of the reactor operating license (see Finding 3). The Commission also asked whether additional information is needed for this approach or whether accompanying changes should be made to its other findings on the long-term storage of spent fuel if this approach is adopted.

The State of Nevada (NV), Clark and Eureka Counties in NV, and the Nuclear Energy Institute (NEI) provided comments supporting the alternative approach to Finding 2. NV supports the approach because it believes that specifying a time frame involves too much speculation about public acceptance, future technology, a possible redirection of the waste disposal program, adequate funding, and the outcome of the NRC licensing proceedings. NV believes that “whatever the NRC’s period of salt storage might be, it is long enough for the NRC to generally conclude that, even if Yucca Mountain fails, one or more other repository sites (or some other form of disposition) would be available before dry storage of reactor spent fuel * * could pose any significant safety or environmental problem.” Further, NV suggested that if the Commission followed this approach, it could dispense with Finding 2 altogether since Finding 3 provides reasonable assurance that HLW and SNF will be managed in a safe manner until sufficient repository capacity is available. Clark and Eureka Counties believe that focusing waste
confidence on management of SNF allows for consideration of a more systemic approach to waste management that considers an array of options and takes into account evolving energy policy at the national and international level, technology enhancements, and scientific research that could lead to new approaches and alternatives. NEI stated that “identifying the exact number of years involved is not necessary because, for whatever length of time is needed, the NRC’s regulations will continue to provide a high standard of safety in the storage of spent nuclear fuel, and industry is compelled to comply with these regulations.”

Many comments from States, State organizations, one NV county, environmental groups and individuals opposed the alternative approach and want the Commission to retain a time frame. These commenters believe that a time frame is necessary to provide an incentive to the Federal Government to meet its responsibilities for the disposal of HLW. One commenter favored only a slight extension of the repository availability date to 2035 in the belief that a further extension or removal of a time frame would remove virtually all societal incentives for the United States to develop a geologic repository. Some commenters feared that removal of a time frame, which would remove any pressure on the Federal Government to resolve the SNF disposal issue, would lead to added costs to taxpayers due to the accumulating damages incurred by DOE because of its failure to honor its contracts for accepting SNF. Nye County, NV believes that removal of the time frame implies that there is no urgency in implementing the NWPA. Nye County believes that waste confidence would better be achieved if Finding 2 included a reaffirmation of the need for a repository for ultimate waste confidence and for its role in the nation’s commitment to support the environmental cleanup of weapons program sites because a repository will be needed even if other options for spent fuel disposal, such as recycling, are adopted.

Some commenters believe that removal of a time frame does not acknowledge the intergenerational ethical concerns of this generation reaping the benefits of nuclear energy, and passing off the nuclear waste products to future generations without providing them with any ultimate disposal solution. Nye County believes that intergenerational equity is still the primary international basis for the policy of geologic disposal. The Western Interstate Energy Board, in urging retention of a time frame, states that the NRC should be concerned about the possibility of indefinite storage of SNF because it undermines support for a plan for disposal of nuclear waste, noting that approval of a new generation of NPPs should be contingent on a credible plan by which the Federal Government meets its responsibilities.

The Attorneys General of New York, Vermont, and Massachusetts believe that “NRC has admitted that its original thirty-year time estimation was based on no scientific or technical facts, but instead on the period of time in which it expected a repository to be available. * * * The NRC’s reasoning—that because no problems significant in NRC’s eyes have [yet] occurred * * *, no problems will occur no matter how long spent fuel remains on reactor sites—is antithetical to science, the laws of time, and common sense. For example, over an indefinite period of storage, the probability of a severe earthquake increases.9 They believe that the NRC’s alternative approach is arbitrary because there is no basis for unconditional confidence in the indefinite onsite or offsite storage of waste. Further, the Attorney General of New York argues (in supplemental comments) that the Commission’s September 2009 votes on the draft final rule, which would remove a target date from Finding 2 (and which the Commission decided to do in September 2010), support the idea that fuel will have to be stored indefinitely.8 Similarly, another commenter asserted that it is questionable whether the storage of SNF at current sites for 150 years or more “is safe and feasible merely on the basis of the much more limited experience involving SNF storage to date, particularly at ISFSIs, and at fewer locations with lower quantities of SNF, compared to what would exist over such a long time span.”

In addition, the Attorneys General believe that in proposing to revise the generic determination in 10 CFR 51.23(a) without reference to any time frame, the NRC has prematurely and inappropriately adopted the alternative approach without waiting for public comments. Similarly, the Prairie Island Indian Community believes that, in the absence of a time frame, “the Waste Confidence Rule would be premised on the pure speculation that a disposal facility will be available at some unknown point in the future.” NRDC believes that the NRC’s alternative approach “is contrary to the NRC’s long-standing policy of [having] at least some minimal time limitation on the actions of its licensees with respect to active institutional controls at nuclear facilities,” e.g., 10 CFR 61.59(b), which prohibits reliance on institutional controls for more than 100 years by the land owner or custodial agency of a low-level waste disposal site.

NRC Response: In 1990, the Commission explained that it had not identified a date by which health and safety reasons require that a repository must be available (55 FR 38504; September 18, 1990). The Commission noted that in 1984 it had found under Finding 3 that SNF would be safely managed until sufficient repository capacity is available, but that safety management would not need to continue for more than 30 years beyond the expiration of any reactor’s operating license because sufficient repository capacity was expected to become available within those 30 years. The Commission also reached the conclusion under Finding 4 that SNF could be safely stored for at least 30 years beyond the expiration of the operating license. Id.

In 1990, the Commission considered a license renewal term of 30 years in its analysis supporting Findings 2 and 4 and explained its reasons for believing that “there is ample technical basis for confidence that spent fuel can be stored safely and without significant environmental impact at these reactors for at least 100 years” (55 FR 38506; September 18, 1990). Thus, it is not correct to say that “NRC has admitted that its original thirty-year time estimation was based on no scientific or technical facts.” Rather, the NRC’s estimate was based on both when it expected a repository to be available and all the scientific and technical facts it discussed under Findings 3 and 4 that support a conclusion that SNF can be safely managed and stored for at least that period of time. In fact, the Commission considered a comment urging it to find that SNF can be stored safely in dry storage for 100 years (55 FR 38482; September 18, 1990). The Commission did not “dispute a conclusion that dry spent fuel storage is safe and environmentally acceptable for a period of 100 years,” but rejected this suggestion because it found that safe storage without significant environmental impact could take place for “at least” 30 years beyond the licensed life for operation of the reactor, and because it supported “timely

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9 The license renewal period for operating reactors in 10 CFR part 54 is 20 years.
disposal of [SNF and HLW] in a geologic repository, and by this Decision does not intend to support storage of spent fuel for an indefinitely long period." Id. The fact that the Commission, in 1990 and now, has confidence that SNF can be safely stored for long periods of time does not mean, however, that the Commission has examined scientific and technological evidence supporting indefinite storage. The commenters supporting alternative Finding 2 did not provide evidence supporting indefinite storage, nor has the Commission adopted findings that support indefinite storage. The State of Nevada, in its 2005 petition for rulemaking, requested, inter alia, that the NRC define “availability” by presuming that some acceptable disposal site would be available at some undefined time in the future. In denying the petition, the Commission said “[w]e find this approach inconsistent with that taken in the 1984 [WCD] because it provides neither the basis for assessing the degree of assurance that radioactive waste can be disposed of safely nor the basis for determining when such disposal will be available” (70 FR 48333; August 17, 2005).

As explained in response to Comment 1, the Commission’s action in this update of the 1990 Waste Confidence Decision is to expand its generic determination in 10 CFR 51.23(a) by 30 years, an action that results in no significant environmental impacts and therefore does not require an EIS. The Commission’s approach in Findings 2 and 4 acknowledges the need for permanent disposal, and for the generations that benefit from nuclear energy to bear the responsibility for providing an ultimate disposal for the resulting waste. The Commission’s removal of a target date from Finding 2 does not mean that the Commission has approved indefinite storage; Finding 4 still contains a time frame for the length of post-licensed life storage. But a time frame in Finding 4 does not mean that the Commission has to include a target date in this Finding; instead, the Commission has adopted a revised Finding 2 that expresses the Commission’s reasonable assurance that repository capacity will be available when necessary. This Finding does not contemplate indefinite storage of SNF and HLW; Finding 4 has not been changed, and only considers “at least 60 years” of storage beyond the licensed life for operation, including a license renewal period, and the analysis supporting Finding 2 considers the time needed to construct a repository. The Commission has removed the target date from Finding 2 because recent events have demonstrated that the Commission is unable to predict with confidence when a successful program to construct a repository will start. Instead, the Commission has reasonable assurance that sufficient repository capacity will be available when necessary, which means that repository capacity will be available before there are safety or environmental issues associated with the SNF and HLW that would require the material to be removed from storage and placed in a disposal facility. As made clear in the analysis that supports Finding 2, the Commission continues to have confidence that a repository can be constructed within 25–35 years of a Federal decision to do so, which is much shorter than the time frame considered in revised Finding 4. Further, if it becomes clear that a repository or some other disposal solution will not be available by the end of 60 years after licensed life for operation, the Commission will revisit and reassess its Waste Confidence Decision and Rule if a revision has not already occurred for other reasons.

As the Attorneys General, as well as other commenters, noted, the proposed rule was phrased differently from the proposed revision of Finding 2; the proposed rule made a generic determination of safe storage of SNF “until a disposal facility can reasonably be expected to be available” whereas proposed Finding 2 predicted repository availability “within 50–60 years beyond the licensed life for operation,” and proposed Finding 4 made a finding of reasonable assurance of safe storage of SNF “for at least 60 years beyond the licensed life for operation.”

The Commission did not intend to cause confusion by adopting different language in the Findings and the rule. The basis for the rule is identical to the basis for the findings, no matter how the rule itself is phrased; the Commission has therefore decided to adopt similar language for Findings 2 and 4 and the rule. As discussed above, the Commission has reconsidered Finding 2 and, in recognition of recent developments, has concluded that it would be inappropriate to include a target date in the Finding. The Commission has therefore made a conforming change to the rule to incorporate the revised language from Finding 2.

Further, as discussed in the proposed rule, the Commission has updated the rule language to include the time frame for safe and environmentally sound storage from Finding 4. The final rule now limits the generic determination regarding safe and environmentally sound storage to “at least 60 years beyond the licensed life for operation (which may include the term of a revised or renewed license).” Section 51.23(a) is also revised to reinsert a version of the second sentence in the present rule that was excluded from the proposed rule. This statement was added to make it clear that Finding 4 does not contemplate indefinite storage and to underscore the fact that the Commission has confidence that mined geologic repository capacity will be available when necessary.

Comment 10: TSEP claims that the survey of various international HLW disposal programs that the NRC provided to review the issue of social and political acceptability of a repository shows that there can be no confidence that the necessary social and political conditions exist in the United States to provide any assurance that a repository can be developed in any foreseeable time frame. TSEP also believes that the NRC’s survey is inaccurate and essentially incomplete because it omits the country that is often held up as being exemplary for nuclear power—France.

NRC Response: The NRC rejects the commenter’s assertion that the NRC’s examination of international experience shows that there can be no confidence that a repository will be developed in the United States in any foreseeable time frame. The NRC’s discussion of the HLW programs of other countries was included to show that those countries have programmed into their plans various methodologies for securing social and political acceptance of a repository. This has been a trial-and-error process that has led to both failures and successes. The processes, especially in Finland and Sweden, show that this focus on deliberate attempts to gain public support can lead to success given a sufficiently inclusive process and enough time.

The commenter believes that the NRC’s survey is partly inaccurate because the NRC incorrectly implies that the United Kingdom (UK) ended a program for developing a repository for HLW and SNF in 1997 when, in fact, the program was for disposal of intermediate-level waste (ILW). The NRC agrees with the commenter that one sentence describing the UK program is misleading. This is because of a typographical error where “HLW” was inserted instead of “ILW”. This error is corrected in this update.

With respect to the omission of France, the NRC did not seek to provide an exhaustive survey or complete history of all foreign repository programs. The NRC examined a number of international examples for the
purpose of reasonably estimating the minimum time needed to "develop * * * societal and political acceptance in concert with essential technical, safety and security assurances." The NRC noted that France was among ten nations that have established target dates (France expects that its repository will commence operation in 2025.), and among seven nations, of those ten, that plan disposal of reprocessed SNF and HLW (73 FR 59558; October 9, 2008). A brief examination of the progress of France’s waste disposal program suggests a time frame that is consistent with a range of 25–35 years for achieving societal and political acceptability of a repository. Initial efforts in France in the 1980s failed to identify potential repository sites using solely technical criteria. Failure of these attempts led to the passage of nuclear waste legislation that prescribed a period of 15 years of research. Reports on generic disposal options in clay and granite media were prepared and reviewed by the safety authorities in 2005. In 2006, conclusions from the public debate on disposal options, held in 2005, were published. Later that year, the French Parliament passed new legislation designating a single site for deep geologic disposal of intermediate and HLW. This facility, to be located in the Bure region of northeastern France, is scheduled to open in 2025, some 34 years after passage of the original Nuclear Waste Law of 1991.

Comment 11: Several commenters believe that the history of the U.S. repository programs demonstrates that there should be no assurance that the political and social acceptance needed to support development of a repository in the time frame envisioned in Finding 2 will be realized.

NRC Response: The Commission acknowledges the difficulties that the U.S. HLW program has encountered over the years from the failed attempt to locate a repository in a salt mine in Lyons, Kansas, through the strong and continuous opposition to the proposed repository at YM. Nonetheless, the commenters overlook a number of key developments that support the Commission’s confidence that a repository will be available when necessary.

First, the comments assume that any repository program must start over from the beginning. But any new repository program would build upon the lessons learned from the YM and other repository programs. Other countries are working toward development of a repository, and some have settled upon a process that is designed to deal with many of the societal and political issues that have delayed the U.S. program. See Finding 2 below.

Second, the Secretary of Energy established the Blue Ribbon Commission on America’s Nuclear Future. Department of Energy, Blue Ribbon Commission on America’s Nuclear Future, Advisory Committee Charter (2010), available at http://bre.gov/pdfFiles/BRC_Charter.pdf. The Blue Ribbon Commission “will provide advice, evaluate alternatives, and make recommendations for a new plan to address” a number of issues associated with the back-end of the nuclear fuel cycle. Id. Specifically, the Blue Ribbon Commission will evaluate the existing fuel cycle technologies and research and development cycles; look at options for the safe storage of SNF while final disposal pathways are prepared; look at options for the permanent disposal of SNF and HLW; evaluate options to make legal and commercial arrangements for the management of SNF and HLW; prepare flexible, adaptive, and responsive options for decision-making processes related to the disposal and management of SNF and HLW; look at options to ensure that any decisions are open and transparent, with broad participation; evaluate the possible need for additional legislation or amendments to existing laws; and any additional issues that the Secretary of Energy deems appropriate. Id.

The NWPA still mandates by law a national repository program, and decades of scientific studies support the use of a repository for disposal of HLW and SNF. Federal responsibility for siting and building a repository remains controlling national policy. Finding 2 is a prediction that a repository will be available when the societal and political obstacles to a repository are overcome and sufficient resources are dedicated to the siting, licensing, and construction of a repository. It necessarily follows from the Waste Confidence Decision that the Commission has reasonable assurance that sufficient repository capacity will be available before there are safety or environmental issues associated with the SNF and HLW that would require the material to be removed from storage and placed in a disposal facility. If this were not the case, the Commission would be unable to express its reasonable assurance in the continued safe, secure, and environmentally sound storage of SNF and HLW.

Finally, the Commission reiterates Finding 1, which states that the Commission finds reasonable assurance that safe disposal of HLW and SNF in a mined geologic repository is technically feasible. This finding has remained unchanged since 1984. The more difficult problem challenging a repository program is achieving political and social acceptance, but the Commission has confidence that this problem can be solved. By applying the lessons learned in the YM program and in the different methodologies for achieving acceptance used in international HLW programs, the Commission remains confident that these issues impeding the construction of a repository can be resolved.

Comment 12: One commenter worried that “a decision in favor of this proposed rule change could prejudice a licensing decision in favor of the Yucca Mountain project simply because it would announce confidence in a waste site and that is the only one there.” The commenter also fears that this rulemaking could bias a decision to lift or eliminate the statutory capacity limit on YM, which would be necessary for the repository to accept SNF from new reactors. Further, the commenter believes that if the YM project fails, there will be no basis for confidence that a waste site will be available in the future.

NRC Response: The Commission’s reaffirmation of Finding 1—that disposal of HLW and SNF is technically feasible—and its revision of Finding 2, which states confidence that repository capacity will be available when necessary, are not tied to any particular site. In fact, the Commission’s proposal assumed that YM would not go forward and become available as a repository. Moreover, the Waste Confidence Decision and Rule have no legal effect in the YM licensing proceeding. See Nevada v. NRC, No. 05–1350, 199 Fed. Appx. 1 (DC Cir. 2006). Therefore, the NRC does not believe that adopting these findings will prejudice a licensing decision on Yucca Mountain. In a 2008 report DOE predicted that by 2010 SNF would exceed the 70,000 metric tons of heavy metal (MTHM) statutory limit for YM, and that if all existing reactors continue to operate for a total of 60 years through license renewals, SNF will exceed 130,000 MTHM. See The Report to the President and the Congress by the Secretary of Energy on the Need for a Second Repository, DOE/ RW–0595, December, 2008. Thus, even if YM were to obtain NRC approval and be built, the amount of SNF from current reactors alone would require a change in the statutory limit or a second repository. Finally, as stated above, the proposed revision of Finding 2 assumed that YM would not go forward. The NRC’s basis for confidence that a repository will be available when necessary is explained in its response to
Comment 11 and its discussion of Finding 2. 

Comment 13: The State of Nevada favored the Commission’s alternative approach to Finding 2, but also suggested that 10 CFR 51.23(a) be reworded as follows:

The Commission has made a generic determination that there is reasonable assurance all licensed reactor spent fuel will be removed from storage sites to some acceptable disposal site well before storage causes any significant safety or environmental impacts. This generic finding does not apply to a reactor or spent fuel storage license cases. Nevada states that “NRC should not prejudge this review of potential safety or environmental impacts from storage during the requested license term in specific reactor or spent fuel storage license cases. Nevada states that “NRC should not prejudge this review of potential safety or environmental impacts from storage during the requested license term in any pending or future licensing proceeding.” Nevada also states that in the event the Commission adopts Finding 2 as proposed, “it needs to clear up the ambiguity inherent in the reference to the 50–60 year time period. Presumably the Commission means it expects a repository within 60 years.”

NRC Response: For the reasons explained in response to Comment 9, the Commission has decided to adopt a revised Finding 2 that states its confidence in the availability of a repository “when necessary.” 10 CFR 51.23(c) points out that the generic determination in 10 CFR 51.23(a) only applies to the period following the term of the reactor operating license, reactor combined license or amendment, or initial ISFSI license or amendment in proceedings held under 10 CFR Parts 50, 52, 54 and 72. Nevada is concerned that in a case where the environmental impacts during the term of the license were judged to be significant, there would be reason to doubt the applicability of a generic determination that the impacts occurring after the requested license term would not be significant and so has proposed inclusion of a second sentence in 10 CFR 51.23(a). The Commission already has a rule, 10 CFR 2.335, that allows a party to a proceeding to seek a waiver or exception to a rule where its application would not serve the purposes for which the rule was adopted. Thus, the Commission declines to adopt this additional sentence.

Issue 6: Whether the Commission Has an Adequate Basis To Reaffirm Finding 3

Comment 14: One commenter stated that the NRC appears to ignore the reality that available legal and corporate strategies exist that can provide for the transfer of NPP and ISFSIs, and the SNF itself, to unfunded separate limited liability companies that can easily abandon SNF at existing sites once the economic value of the generating plants is exhausted.

NRC Response: The transfer of a license for a NPP is governed by 10 CFR 50.80. An applicant for transfer of its license must provide the same information on financial and technical qualifications for the proposed transferee as is required for the initial license. Therefore, the utility intended to receive the license must demonstrate its ability to meet the financial obligations of the license. Both general and specifically licensed ISFSIs are required to demonstrate financial qualifications before they are issued a license. The requirements for general licensees are in 10 CFR part 50, while the financial qualifications for specifically licensed ISFSIs are in 10 CFR part 72.

A general license is issued to store spent fuel at an ISFSI “at power reactor sites to persons authorized to possess or operate nuclear power reactors under 10 CFR part 50 or 10 CFR part 52.” 10 CFR 72.210. Under 10 CFR 50.54(bb), NPP licensees must have a program to manage and provide funding for the management of spent fuel following permanent cessation of operations until title to and possession of the fuel is transferred to the Secretary of Energy. As required in 10 CFR 72.30(c), all general licensees must provide financial assurance for sufficient funds to decommission the ISFSI. In addition, general licensees who have decommissioned their site, with the exception of the ISFSI and support facilities, must demonstrate that they have sufficient funds to decommission the ISFSI after the spent fuel is permanently transported offsite. Applicants for a specific license to store spent fuel under 10 CFR part 72 are required to demonstrate their financial qualifications. See 10 CFR 72.22(e). To meet the financial requirements, the applicant must show that it either possesses the necessary funds or has reasonable assurance of obtaining the necessary funds to cover ISFSI construction, operating, and decommissioning costs. In addition, a specific licensee that wants to transfer its license must submit an application that demonstrates that the proposed transferee meets the same financial qualifications as the initial license. See 10 CFR 72.50. Most specific licensees are financially backed by a utility with either an operating or shutdown NPP and are required under 10 CFR 50.54(bb) to have sufficient resources for spent fuel management after cessation of operations. Other specific licensees, not located at a NPP site, that are currently storing spent fuel are backed either by a large corporation, such as General Electric (the GE Morris ISFSI), or by the DOE, in the case of the Three Mile Island Unit 2, and Ft. Saint Vrain ISFSIs.

Issue 7: Whether the Commission Has an Adequate Basis for Finding That SNF Generated in Any Reactor Can Be Stored Safely and Securely and Without Significant Environmental Impact for at Least 60 Years (Finding 4)

Comment 15: Several commenters posited that the NRC does not have an adequate technical basis for finding reasonable assurance that SNF can be stored safely and without significant environmental impact because they believe that high-density spent fuel storage pools (SFPs) are vulnerable to catastrophic fires that may be caused by accidents or intentional attacks. These commenters do not believe that the NRC has properly assessed this risk. TSEP submitted a report, “Environmental Impacts of Storing Spent Nuclear Fuel and High-Level Waste from Commercial Nuclear Reactors: A Critique of NRC’s Waste Confidence Decision and Environmental Impact Determination,” prepared by Dr. Gordon R. Thompson, the Executive Director of the Institute for Resource and Security Studies (Thompson Report), which describes the potential risks associated with a fire in a SFP following a loss of water from the pool. The Thompson Report takes the view that the NRC documents published on the risk of SFP fires are inadequate and objects to the fact that some of the more recent documents rely on “secret studies,” which cannot be verified by the public. The Attorney General of California requests that the NRC reconsider the information on the risks of SFP fires that California and Massachusetts submitted with their rulemaking petitions, which the NRC denied. See The Attorney General of Commonwealth of Massachusetts, The Attorney General of California, Petitions for Rulemaking (73 FR 46204; August 8, 2008) (MA and CA Petitions).
Dr. Thompson also questioned the analyses and assumptions that support the staff’s conclusions regarding terrorist attacks on ISFSIs. Dr. Thompson defined four types of potential attack scenarios and noted that the staff’s previous analyses, specifically the Diablo Canyon EA, focus only on Type III scenarios and ignore the far less dramatic, but far more effective, Type IV releases. Thompson Report at 47–48. Type I releases are those caused by the vaporization of the ISFSI by a nuclear explosion and are not considered by Dr. Thompson in his analysis. Thompson Report at Table 7–8. Type II releases deal with an attack by aerial bombing, artillery, rockets, etc., resulting in rupture of the ISFSI and large dispersal of the contents of the cask. Id. Type III scenarios are essentially the Type II, but involve small dispersal of the contents of the cask, and are caused by vehicle bombs, impact by commercial aircraft, or perforation by a shaped charge. Id. Finally, Type IV events are caused by missiles with tandem warheads, close-up use of shaped charges and incendiary devices, or removal of the overpack lid. Id. This type of attack results in scattering and plume formation similar to that of a Type III event, but the release of material far exceeds that of a Type III event. Id. Dr. Thompson claims that the staff’s analysis does not consider the environmental impacts of a Type IV attack on an ISFSI. Id. at 48.

NRC Response: The NRC’s 1990 Waste Confidence Decision described the studies of the catastrophic loss of reactor SFP water possibly resulting in a fuel coolant that the NRC staff had undertaken prior to that time (55 FR 38511; September 18, 1990). The proposed update further details the considerable work that the NRC has done in evaluating the safety of SFP storage, including the scenario of a SFP fire, and notes that following the terrorist attacks of September 11, 2001, the NRC undertook a complete reexamination of SFP safety and security issues (73 FR 59564–59565; October 9, 2008). The proposed update discusses, in particular, the Commission’s careful consideration of this issue in responding to the MA and CA Petitions. The petitions asserted that spent fuel stored in high-density SFPs is more vulnerable to a zirconium fire than the NRC had concluded in the GEIS for renewal of NPP licenses. The petitioner raised the possibility of a successful terrorist attack as increasing the probability of a SFP zirconium fire. The petitions claimed that they were proffering “new and significant information” on this issue, including a study by Dr. Thompson, see Risks and Risk-Reducing Options Associated with Pool Storage of Spent Nuclear Fuel at the Pilgrim and Vermont Yankee Nuclear Power Plants, May 25, 2006 (Thompson 2006 Report), and a report by the National Academies Committee on the Safety and Security of Commercial Spent Nuclear Fuel Storage, see Safety and Security of Commercial Spent Nuclear Fuel Storage (National Academies Press: 2006) (NAS Report).

The Commission considered all of this information and concluded that “[g]iven the physical robustness of SFPs, the physical security measures, and SFP mitigation measures, and based upon NRC site evaluations of every SFP in the United States * * * the risk of an SFP zirconium fire, whether caused by an accident or a terrorist attack, is very low” (73 FR 46208; October 9, 2008). Later, the United States Court of Appeals for the Second Circuit rejected a challenge to the Commission’s denial of the CA and MA petitions. New York v. NRC, 589 F.3d 551 (2d Cir. 2009). The court said that the “relevant studies cited by the NRC in this case constitute a sufficient ‘basis in fact’ for its conclusion that the overall risk is low.” Id. at 555. The commenters are dissatisfied with the NRC’s analysis of this issue, but the only new information they have provided is Dr. Thompson’s 2009 Report. The NRC has reviewed the 2009 Report and has found no information not previously considered by the NRC. The Attorney General of California contends that the NRC should have considered the information supplied by the petitioners with the MA and CA Petition. The NRC did consider this information and explained that the information was neither new nor significant and would not lead to an environmental impact finding different from that set forth in the GEIS for license renewal. Dr. Thompson’s contention that the NRC did not consider credible threats to ISFSIs that would cause significant environmental impacts has already been addressed by the Commission in Pacific Gas and Electric Co. (Diablo Canyon Independent Spent Fuel Storage Installation), 67 NRC 1, CLI-00–01 (2006). In that case, the NRC held that the NRC’s decision was not impaired, but also that measures should be taken to avoid leaks in the eventuality of a successful terrorist attack.

10 NRC’s reexamination of safety and security issues included consideration of reports issued by Sandia National Laboratories and the National Academy of Sciences, which are classified, SCL, or official-use-only security-related information, and thus cannot be released to the public; public versions of these reports are available. See response to comment 2 above.
future, The Task Force provided 26 specific recommendations for improvements to The NRC’s regulatory programs regarding unplanned radioactive liquid releases. See Report Nos. 05000003/2007010 and 05000247/2007010, May 13, 2008 (ADAMS Accession Number ML081340425), as well as “Liquid Release Task Force Recommendations Implementation Status as of February 26, 2008.” (ADAMS Accession Number ML073230982).

The NRC has also revised several guidance documents as well as an Inspection Procedure to address issues associated with leaking spent fuel pools. The NRC will continue to follow this issue and the NRC’s regulatory oversight will continue to ensure safety and appropriate environmental protection. Thus, the Commission remains confident that storage of SNF in pools will not have any significant environmental impacts.

Comment 17: A number of commenters expressed the view that the NRC’s updates to the Waste Confidence Decision and Rule do not comply with the holding of the Ninth Circuit Court of Appeals in San Luis Obispo Mothers for Peace v. NRC, 449 F.3d 1016 (9th Cir. 2006). In this case, the Ninth Circuit recognized the Ninth Circuit as the ‘correct court’ for determining the sufficiency of the NRC’s NEPA analyses for its updates to the Waste Confidence Rule. The Ninth Circuit held that the NRC’s NEPA analyses for the 2008 Update to the Waste Confidence Rule was in error because the NRC did not consider a reasonable potential terrorist attack on a nuclear facility as a NEPA justification.

NRC Response: Finding 4 considers the potential risks of accidents and acts of sabotage at spent fuel storage facilities. In 1984 and 1990, the NRC provided some discussion of the reasons why it believed that the possibility of a major accident or sabotage with offsite radiological impacts at a spent fuel storage facility was extremely remote. In the proposed update to the Waste Confidence Decision, the Commission gave considerable attention to the issue of terrorism and spent fuel management. (See 73 FR 59567–59568; October 9, 2008). The Commission concluded that “[t]oday spent fuel is better protected than ever. The results of security assessments, existing security regulations, and the additional protective and mitigative measures imposed since September 11, 2001, provide high assurance that the spent fuel in both spent fuel pools and in dry storage casks will be adequately protected.” Id.

Some commenters believe that the NRC’s environmental analysis of the security of spent fuel storage facilities is deficient because it does not include consideration of the environmental impacts of a successful terrorist attack. The commenters recognize that the Commission continues to disagree with the Ninth Circuit and believes that, outside of the Ninth Circuit, the environmental effects of a terrorist attack do not need to be considered in its NEPA analyses. Amergen Energy Co., LLC (Oyster Creek Nuclear Generating Station), CLI–07–08, 65 NRC 124 (2007).

Recently, the Third Circuit U.S. Court of Appeals upheld the NRC’s view that terrorist attacks are too far removed from the natural or expected consequences of agency action to require an environmental impact analysis. New Jersey Department of Environmental Protection v. U.S. Nuclear Regulatory Commission, 561 F.3d 132 (3d Cir. 2009). The Third Circuit stated:

In holding that there is no “reasonably close causal relationship” between a relicensing proceeding and the environmental effects of an aircraft attack on the licensed facility, we depart from the reasoning of the Ninth Circuit. * * *. The Mothers for Peace court held that, given “the policy goals of NEPA and the rule of reasonableness that governs its application, the possibility of terrorist attack is not so ‘remote and highly speculative’ as to be beyond NEPA’s requirements.” * * *. We note, initially, that Mothers for Peace is distinguishable on the ground that it involved the proposed construction of a new facility—a change to the physical environment arguably with a closer causal relationship to a potential terrorist attack than the mere relicensing of an existing facility. * * * We disagree with the rejection of the ‘reasonably close causal relationship’ test set forth by the Supreme Court and hold that this standard remains the law in this Circuit. We also note that no other circuit has required a NEPA analysis of the environmental impact of a hypothetical terrorist attack. Id. at 142 (citations and footnote omitted).

But even though, outside of the Ninth Circuit, the NRC continues to adhere to its traditional view that the environmental impacts of a terrorist attack do not need to be considered outside of the Ninth Circuit, the environmental assessment for this update and rule amendment includes a discussion of terrorism in the discussion of the revision to Finding 4 that the NRC believes satisfies the Ninth Circuit’s holding in Mothers for Peace v. NRC, as the decision explicitly left to agency discretion the precise manner in which the NRC undertakes a NEPA-terrorism review. See Pacific Gas and Electric Co. ( Diablo Canyon 2 Independent Spent Fuel Storage Installation), CLI–08–01, 67 NRC 1 (2008), petition for judicial review pending, No. 09–1268 (9th Cir.).

Comment 18: TSEP and the Attorney General of New York (in a supplemental comment) point out that the NRC has treated the risk of a catastrophic fuel fire caused by an attack or an accident that leads to partial or complete drainage of a high-density SFP as a site-specific issue, imposing orders requiring NPPs to enhance security and improve their capabilities to respond to terrorist attack. Some of these orders required licensees to develop specific guidance and strategies to maintain or restore spent fuel pool cooling capabilities (See 73 FR 59567; October 9, 2008). TSEP and the Attorney General believe that this demonstrates that the NRC considers the risk of a pool fire to be specific to each nuclear plant and that site-specific measures to reduce these risks to an acceptable level must be taken at each plant. TSEP and the Attorney General believe that this is inconsistent with the NRC’s reliance on its generic determination in 10 CFR 51.33(a) to deny hearing requests regarding the safety and environmental impacts of spent fuel storage, on contentions that are within the scope of the generic determination, in individual licensing cases. Because the NRC has (allegedly) acknowledged that its findings regarding the safety and security of spent fuel storage are site-specific and not generic in nature, TSEP and the Attorney General believe that the NRC should withdraw its generic finding.
2009). The NRC’s determination that SNF can be stored safely and without significant environmental impacts beyond the licensed life for operation of the reactor for at least 60 years is a generic determination that satisfies both the NRC’s NEPA responsibilities and evaluates the safety of the ongoing storage of SNF and HLW. The determination considers reasonably foreseeable risks that could threaten the safety of SNF storage and the environmental impacts of these risks. There is no inconsistency between the NRC’s orders enhancing security at each plant and its generic determination that SNF can be safely stored because the requirements imposed by the orders and rulemakings help to ensure the safety and security of the SNF. As the Third Circuit said in its decision upholding the NRC’s determination that NEPA did not require that the NRC consider the environmental effects of an aircraft attack on a licensed facility, the fact that the NRC does not have a particular obligation under NEPA does not mean that the NRC “has no obligation to consider how to strengthen nuclear facilities to prevent and minimize the effects of a terrorist attack; indeed, the AEA gives broad discretion over the safety and security of nuclear facilities.” New Jersey Department of Environmental Protection v. U.S. Nuclear Regulatory Commission, 561 F.3d 132, 142 fn 9 (3d Cir. 2009). As discussed in the Response to Comment 17, the NRC’s analysis satisfies the Ninth Circuit’s holding in San Luis Obispo Mothers for Peace.

Comment 19: A commenter stated that the NRC’s implication that above-ground storage may be safely conducted for 60 years beyond the operating license of a reactor does not seem to account for probably rapidly changing climatic conditions in the next few decades. This is very critical since most reactor sites are located near large bodies of water.

NRC Response: The earliest impact to spent fuel storage casks from climate change is not from submergence of structures by rising ocean levels, but rather from an increased risk of potential flooding from storm surge and high winds caused by extreme weather events. Current NRC regulations for design characteristics specifically address severe weather events. Before certification or licensing of a dry storage cask or ISFSI, the NRC requires that the vendor or licensee include design parameters on the ability of the storage and spent fuel storage facilities to withstand severe weather conditions such as hurricanes, tornadoes, and floods.

The NRC’s regulations, 10 CFR 72.236 (for casks) and 72.122 (for facilities), require that applications for a Certificate of Compliance (COC) for a dry storage cask and a license to store spent fuel in an ISFSI evaluate the effects of a design basis flood on the facility. The evaluation of a design basis flood includes both static pressure from standing water and the force from a uniform flood-current. In addition, all storage casks approved for use with the general license provisions in 10 CFR part 72 have been evaluated for static pressure and uniform flood-current in the same manner as those for a specific licensee. The NRC has published regulatory guidance that describes acceptable approaches to assessing these impacts; further, the staff is addressing climate change in updates to its guidance. Based on the NRC’s activities related to climate change, and the relatively slow rate of this change, the NRC is confident that any regulatory action that may be necessary will be taken in a timely manner to ensure the safety of all nuclear facilities regulated by the NRC.

Based on the models discussed in the NAS study (Potential Impact of Climate Change on U.S. Transportation: Special Report 290), none of the U.S. NPPs (operational or decommissioned) will be under water or threatened by water levels by 2050. The climate change models used in the NAS study are based on work by the Intergovernmental Panel on Climate Change. Climate changes over the next century are expected to result in a sea-level rise of approximately 0.8 meters; see J.A. Church et al., Climate Change 2001: Impacts, Adaptation, and Vulnerability, Intergovernmental Panel on Climate Change, 642 (2001). Recently, the Intergovernmental Panel on Climate Change published a report confirming an accelerated sea-level rise in North America and concluding there will be further accelerated sea-level rise; the report found that the global mean sea-level is projected to rise by 0.35 ± 0.12 meters from the 1980 to 1999 period to the 2090 to 2099 period (http://www.ipcc.ch/ipccreports/ar4-wg2.htm). This conclusion is supported by the findings of the U.S. Global Change Research Program report published in 2009 (http://downloads.globalchange.gov/usimapprods/pdf/climate-impacts-report.pdf). Based on these reports, sea-level rise is controlled by complex processes, and estimated to rise less than 1 meter by 2100. In addition to sea-level rise, NRC facilities may be affected by increased storm surges, erosion, shoreline retreat, and inland flooding. Impacts to coastal areas may be further exacerbated by the land subsiding, as is currently observed in some central Gulf Coast areas. NRC facilities, including ISFSIs, are designed to be robust. The facilities are evaluated to ensure that performance of their safety systems, structures, and components is maintained during flooding events, and are monitored when in use. The lowest grade above sea-level of concern for an NRC licensed facility is currently about 4.3 m (14 feet). In the event of climate change induced sea-level rise the NRC regulations require licensees to implement corrective actions to identify and correct or mitigate conditions adverse to safety.

Comment 20: A commenter stated that two events—the July 16, 2007, earthquake in Niigata Province, Japan, and an April 2008 earthquake in Michigan—and an August 2008 study, which discusses a newly-discovered fault line that could significantly increase estimates of the probability of an earthquake in New York City, undermine confidence in the safety of spent fuel storage. Further, the commenter believes that given the differing seismology of various plants around the country, a generic determination that SNF can be stored safely without significant environmental impacts for long periods of time is inappropriate.

NRC Response: Japan Earthquake of July 2007: Staff reviewed a report on the 2007 Japan Earthquake by the International Atomic Energy Agency (IAEA) in December 2008. See 2d Follow-up IAEA Mission in Relation to the Findings and Lessons Learned from the 16 July 2007 Earthquake at Kashiwazaki-Kariwa NPP, The Niigataken Chuuetsu-oki Earthquake, Tokyo and Kashiwazaki-Kariwa NPP, Japan, 1–5 December 2008. The report was the third in a series issued by an IAEA-led team of international experts that completed the mission in December 2008. According to this report, “the safe performance of the Kashiwazaki-Kariwa nuclear power plant during and after the earthquake that hit Japan’s Niigata and Nagano prefectures on 16 July 2007 has been confirmed.” The head of the IAEA’s Division of Installation Safety, and the leader of the mission, also stated that “[l]e four reactors in operation at the time in the seven unit complex—the world’s largest nuclear power plant—shut down safely and there was a very small radioactive release well below public health and environmental safety limits.” The lessons learned from the results of the plant integrity evaluation
process will be reviewed by the NRC and may be incorporated, as necessary, to improve the approaches for design and evaluation criteria currently used for NPPs in the United States.

The Michigan Earthquake in April 2008:

NRC Staff reviewed NRC’s Preliminary Notification of Event or Unusual Occurrence, PNO—III—08–004A, April 18, 2008 (ADAMS Accession Number ML081090639) on the April 2008 earthquake in Michigan. This Notification revealed that licensee personnel and NRC inspectors at the D.C. Cook and Palisades NPPs, both of which experienced onsite seismic activity, conducted independent equipment walkdowns after the initial earthquake and aftershock, and identified no issues. In addition, licensee personnel and NRC inspectors conducted equipment walkdowns at all operating power reactors that felt seismic activity and also identified no issues. The NRC staff concluded that the earthquake will have little overall influence on the postulated seismic hazard estimates at ISFSIs located in the CEUS.

The seismic design requirements for spent fuel pools are the same as for NPPs; these events do not undermine confidence in the safety of storage of spent fuel in spent fuel pools. With respect to dry storage, under 10 CFR 72.210, a general license for the storage of spent fuel in an ISFSI is granted to all holders of a license issued under 10 CFR Part 50 to possess or operate a NPP. The conditions of this general license are given in 10 CFR 72.212. The conditions of the license require a general licensee to perform written evaluations prior to use that establish that: (a) Conditions set forth in the Certificate of Compliance (CoC) have been met; (b) cask storage pads and areas have been designed to adequately support the static and dynamic loads of the stored casks, considering potential liquefaction potential or other soil instability due to vibratory ground motion; and (c) the requirements of 10 CFR 72.104 (dose limitations for normal operation and anticipated occurrences) have been met. Additionally, the ISFSI foundation analysis must include soil-structure interaction and must address liquefaction potential. See 10 CFR 72.212(b)(2). Further, 10 CFR 72.212(b)(3) requires that a general licensee “[r]eview the Safety Analysis Report (SAR) referenced in the CoC and the Safe Shutdown Earthquake Analysis Report, prior to use of the general license, to determine whether or not the reactor site parameters, including analyses of earthquake intensity and tornado missiles, are enveloped by the cask design bases considered in these reports.”

In the continental United States, geographic areas located east of the Rocky Mountain Front (east of approximately 104 degrees west longitude) are generally known as “CEUS.” For NPP sites that have been evaluated under the criteria of 10 CFR part 100, appendix A, the Design Earthquake must be equivalent to the safe shutdown earthquake for the NPP, but in no case less than 0.10g. For the existing NPPs in the United States, the design basis response spectra used for the design of dry cask storage systems are based on the response spectrum defined in NRC Regulatory Guide 1.60, “Design Response Spectra for Seismic Design of Nuclear Power Plants,” Rev. 1, December 1973, anchored at a Peak Ground Acceleration of 0.3g in the horizontal direction and 0.2g in the vertical direction.

As a condition for using a general license to operate an ISFSI, licensees are required to perform written evaluations to establish, for their site-specific conditions, that the conditions set forth in the CoC have been met and that cask storage pads and areas have been designed to adequately support the static and dynamic loads of the stored casks, considering potential liquefaction potential or other soil instability due to vibratory ground motion. The Indian Point, Vermont Yankee, and Palisades NPPs, which were specifically cited in the comment, have ISFSIs co-located at their existing NPPs and are operating their ISFSIs under an NRC general license. Entergy Nuclear Generation Company has informed the NRC of its intentions to store spent fuel in dry casks at the Pilgrim NPP.

The seismic hazard estimates for NPPs in the United States are based on the updated seismic hazard estimates for the CEUS—ISFSI seismic design for the storage casks and support pads will be evaluated as part of the resolution of this issue.

On September 2, 2010, the NRC issued Information Notice (IN) 2010–18, “Implications of Updated Probabilistic Seismic Hazard Estimates in Central and Eastern United States on Existing Plants” to all operating reactors licensees. IN 2010–18 discusses recent updates to estimates, which apply to ISFSIs as well as existing plants, of the seismic hazard in the central and eastern United States. In summary, the information provided by the commenters has little overall influence on the postulated seismic hazard estimates in the CEUS.

August 2008 Study of Seismic Hazard Estimates in the Eastern United States:

In August 2008, a technical paper, Observations and Tectonic Setting of Historic and Instrumentally Located Earthquakes in the Greater New York City—Philadelphia Area by Lynn R. Sykes et al. was published in the Bulletin of the Seismological Society of America, Vol. 96, No. 4. NRC staff from the Office of Nuclear Regulatory Research (RES) reviewed this paper to assess the impacts, if any, of this new information on the existing design basis seismic hazard estimates used for NPPs located in this area of Central and Eastern United States (CEUS). RES’s assessment was as follows:

In addition to publishing a seismicity map of the area covering the time period from 1677 to 2006, the paper identifies for the first time a boundary in seismicity, with earthquakes with magnitudes less than 3 occurring south of the boundary but not north of it. The boundary intersects the Ramapo Fault on the northwest near Peekskill, NY, and this point appears to coincide with an offset in the Hudson River. The southeast terminus of the boundary is near Stamford, CT, with a length of about 30 miles (50 km). The authors inferred that the boundary is a fault.

If the boundary is a fault, it is only about 30 miles long and much shorter than the Ramapo Fault, which has already been considered in the seismic hazard of the area and in the seismic design of the Indian Point NPPs. The Ramapo Fault was already...
considered in a probabilistic seismic hazard assessment (PSHA) covering the Indian Point area. The newly identified boundary/fault would not change the maximum magnitude in the PSHA calculations; the Ramapo already controls that. The vast majority of earthquakes identified in the paper and the general seismicity of the area were known and were used in the US Geological Survey PSHA. Thus, the rate of seismicity used in their PSHA is little changed by the paper. Thus, with the maximum magnitude and the rate of seismicity little changed or unchanged by the paper, the PSHA assessment is not expected to have changed.

This means that the paper would have little overall influence on the perceived hazard near Buchanan, NY. E-mail from Andrew Murphy to Scott Burnell, Diane Sceneci, and Neil Sheehan, August 22, 2008 (ADAMS Accession Number ML091530483).

The rate of seismicity of the area used in the USGS PSHA is little changed by the information published in the paper. As the maximum magnitude and the rate of seismicity changed little or was practically unchanged by the information in the paper, the USGS PSHA assessment is not expected to change.

Comment 21: A commenter believes that the NRC, in judging the safety and security of onsite storage for time periods extending to the middle of the next century, should seriously consider the safety of subsequent pick-up and transport of the SNF.

NRC Response: The NRC’s regulations establish the safety standards for the design, construction and use of spent fuel transportation packages. See 10 CFR part 71. The NRC conducts rigorous independent reviews to certify that spent fuel transportation packages meet the design standards and test conditions in the regulations. In addition, the NRC reviews and approves the operational procedures and conditions for use of the transport package. These requirements include maintenance of the transport package in full compliance with the NRC-approved package design and material conditions, and the requirements include strict adherence to the NRC-approved operating procedures for the preparation for and loading of the spent fuel transport package. The requirements for use of an NRC-approved spent fuel transport package apply irrespective of how long the spent fuel may have been in interim storage.

Packages that are designed, tested, operated and maintained according to NRC requirements will provide for the safe transport of spent fuel. Spent fuel packages are very robust and are designed to withstand severe accidents. Numerous studies and physical testing programs have demonstrated that the safety standards that the NRC uses to certify transportation packages provide a very high degree of protection against real world accidents. See NUREG/CR–4829, Shipping Container Response to Severe Highway and Railway Accident Conditions; NUREG/CR–6894, Spent Fuel Transportation Package Response to the Caldecott Tunnel Fire Scenario; NUREG/CR–6886, Spent Fuel Transportation Package Response to the Baltimore Tunnel Fire Scenario; NUREG–0170, Final Environmental Statement on the Transportation of Radioactive Material by Air and Other Modes: “Going the Distance? The Safe Transport of Spent Nuclear Fuel and High-Level Radioactive Waste in the United States,” National Research Council of the National Academies, National Academies Press, Washington DC, 2006, available at http://www.nap.edu/catalog.php?record_id=11538.

Additionally, the NRC periodically reviews the basis for the transportation regulations to ensure that the regulations continue to provide an adequate level of safety for the shipment of spent fuel. These reviews account for changes in analytical methods, materials, package contents, and operating history. The last periodic review confirmed that initial transportation studies done in the 1970s (which are the basis for the NRC’s regulations) contained very conservative assumptions and that the risk to the public from transportation of spent fuel is very low. See NUREG/CR–6672, Reexamination of Spent Fuel Shipment Risk Estimates, March 2000. The same robust design features that make spent fuel packages safe also make them secure from terrorist attack.

Comment 22: The Decommissioning Plant Coalition (DPC) noted that in 1990 the Commission expressed support for timely disposal of SNF and HLW and stated that it did not intend to support storage of spent fuel for an indefinitely long period (See 55 FR 38482; September 18, 1990). The DPC urges the Commission to explicitly reaffirm this position and, further, express its expectation that the Federal Government will soon provide a demonstration that it can reach a consensus on a plan to take title to and remove SNF and Greater-Than-Class-C (GTCC) waste from permanently shutdown, single-site facilities. The DPC outlines the burdens imposed on decommissioned sites by continuing long-term onsite storage, such as restricting the property owners and other local stakeholders from other potential uses. For example, the National Association of Regulatory Utility Commissioners agrees with the NRC that today SNF is better protected than ever, but also believes that the SNF will be even more secure in a centralized interim storage or permanent disposal facility. Similarly, a number of commenters expressed the view that a centralized interim storage facility would be a safe and cost-effective option for managing and storing SNF until a repository is available. The DPC also takes exception to the NRC’s “analysis” of difficulties that may block the opening of the Private Fuel Storage (PFS) ISFSI and the NRC’s “analysis” of a February 2006 NAS study, in footnote 24 of the proposed update to the Waste Confidence Decision, and would like the footnote eliminated or rewritten.

NRC Response: The Commission continues to support timely disposal of HLW and SNF, but recognizes in this Waste Confidence Decision that storage of SNF may safely continue for at least 60 years beyond the licensed life for operation of a reactor. The Commission agrees that centralized interim storage would be an acceptable method for managing SNF until a repository is available, but determining when DOE will take spent fuel and GTCC wastes from reactor sites and how waste will then be managed are issues for DOE to resolve.

The NRC’s proposed update noted that the issuance of a license for the PFS ISFSI confirmed the feasibility of licensing an away-from-reactor ISFSI under 10 CFR Part 72, but also noted that several issues would have to be resolved before the PFS ISFSI could be built and operated (See 73 FR 59566; October 9, 2008). Footnote 24 identified these issues as two approvals from the Department of the Interior and a NAS Report on the transportation of SNF in the United States (National Research Council 2006, Going the Distance: The Safe Transport of [SNF and HLW] in the United States). The footnote is not an analysis of these issues; it simply acknowledges issues raised by the Department of the Interior and NAS that need to be addressed. With respect to PFS, the DPC stated that the Commission would do well to comment that it is THE safe and secure licensed facility that should be utilized to reduce waste confidence concerns. You can observe, consistent with historical Commission concerns about dual and multiple regulation, that legislation can effect a reduction in the multiple and redundant political and regulatory jurisdictions over use of such facilities.” The license issued to PFS demonstrates that the Commission believes that the facility can be constructed and operated without jeopardizing public health and safety, but it is up to the licensee and
other agencies to resolve issues within their purview that may block construction of the facility.

Issue 8: Miscellaneous Comments

Comment 23: One commenter stated that the proposed rulemaking appears to countenance the stranding of SNF at or near plant sites for up to 150 years or more and contains no effective or reasonable time frame in 20 or so years to revisit this matter, or to contain any form of limitations, guidelines, or other provisions to ensure the ultimate safe and proper disposal of SNF.

NRC Response: The Commission, in its 1999 review of the Waste Confidence Decision, stated that it would consider undertaking a comprehensive reevaluation of the Waste Confidence Findings when the impending repository development and regulatory activities run their course or if significant and pertinent unexpected events occur, raising substantial doubt about the validity of the Waste Confidence Findings (See 64 FR 68005; December 6, 1999). Although those criteria have not triggered this update, it is apparent that the ultimate disposition of the YM application is uncertain. This update reflects the uncertainty regarding the ultimate grant or denial of the YM license by considering the possibility that the license is not granted. For this reason, termination of the YM program would not be a basis for a further review of the Waste Confidence Decision. However, if significant and pertinent unexpected events that raise substantial doubt about the continuing validity of the Waste Confidence Findings occur, the Commission will consider undertaking another review of the Waste Confidence Decision. Further, the Commission has directed the NRC staff to begin an EIS under a 10 CFR Part 72 general or specific license. See Response to Comment 6. Finding 4 only states the Commission’s reasonable assurance that SNF can be stored safely and without significant environmental impact for at least 60 years beyond the licensed life for operation of any reactor, if necessary. The NRC generally provides a Regulatory Analysis for actions that “would affect a change in the use of resources by its licensees.” Regulatory Analysis Guidelines of the U.S. Nuclear Regulatory Commission, NUREG/BR–0058, 5 (September 2004). A Regulatory Analysis may be appropriate when the NRC is considering placing burdens on its licensees through a licensing or regulatory action (e.g., in the prospective ISFSI security rulemaking), but that is not the case here. The NRC recognizes that many commenters are concerned about the burden placed on ratepayers charged by utilities for the cost of continued storage of SNF at reactor sites and on taxpayers paying the cost of DOE’s default in failing to remove SNF from reactor sites as specified in DOE’s contracts with the utilities. However, until DOE is able to fulfill its contracts, these burdens will exist irrespective of these updates to the Waste Confidence Decision and Rule; and NRC licensees still have to comply with the NRC’s regulations, which continue to provide reasonable assurance that SNF and HLW will be stored safely.

The fee mandated by the NWPA that reactor licensees must pay into the Nuclear Waste Fund to provide for eventual disposal of HLW and SNF has so far been more than adequate to support DOE’s HLW program with approximately $25 billion in the Fund as of July 2010. See Statement of Kristina M. Johnson, Undersecretary of Energy, before the Committee on the Budget, U.S. House of Representatives, 1 (July 27, 2010). Nevertheless, the NWPA provides a mechanism for increasing the fee if the current fee becomes inadequate to cover costs. See

Section 302(a)(4) of NWPA, 42 U.S.C. 10222 (2006). DOE has periodically issued a total system cost estimate for the disposal program to provide a basis for assessing the adequacy of the fee. See, e.g., 2008 Fee Adequacy Assessment Letter Report. (January 13, 2009).

Comment 25: A commenter raised the question of how the Commission’s expectation that repository capacity can reasonably be expected to be available within 50–60 years beyond the licensed life for operation of any reactor would be met in the case of the Humboldt Bay 3 NPP which was decommissioned in 1976, meaning that 50 years beyond its decommissioning would be 2026. The commenter asked if this meant that SNF would be removed from Humboldt Bay 3 by 2026 and, if so, what is the need for amending Finding 2.

NRC Response: The commenter has confused the end of operation of the reactor with the end of the licensed life for operation. Humboldt Bay 3 was issued a 40-year operating license in 1962. The end of its licensed life for operation, therefore, was 2002 and 50 years beyond that would be 2052. Even if a reactor is retired prematurely, resulting in the need to manage and store SNF for a longer period after the end of reactor operation, the Commission is confident, for all the reasons expressed in reaching Findings 3 and 4, that the management and storage of the SNF will be conducted safely and securely without significant impact to the environment.

Comment 26: The Attorney General of New York submitted supplemental comments, many of which are discussed above. These comments did, however, raise an issue that, although similar to other comments, the NRC is addressing here: “Recent actions by the Commission, particularly since 2001, have demonstrated that a significant number of substantial environmental and safety issues related to indefinite storage of spent fuel at the site of shutdown nuclear reactors are specific to the particular reactor and site and cannot be addressed on a generic basis.” More generally, the Attorney General argues that there are environmental and safety issues associated with spent fuel storage (not just indefinite storage) that

11 Congress must make annual appropriations for the HLW program from the Fund, so the amount actually available to DOE in any given year is dependent upon the amount appropriated.
are site and facility-specific and therefore cannot be addressed through a generic rulemaking. The Attorney General believes that the NRC could address these concerns by permitting States to raise site-specific concerns with respect to issues that are now foreclosed by the Waste Confidence Decision and Rule.

**NRC Response:** The Attorney General is correct that there may be some issues that cannot be addressed through a generic process like the Waste Confidence Decision. The Commission has long recognized this, even in cases where issues are resolved through a generic rulemaking. Site-specific circumstances may require a site-specific analysis; the Commission has provided for these situations through its regulations in 10 CFR 2.335, which allows parties to adjudicatory proceedings to petition for the waiver of or an exception to a rule in a particular proceeding. These requests require the petitioning party to demonstrate that special circumstances exist so that the application of the rule or regulation would not serve the purposes for which the rule or regulation was adopted.

Further, in the case of license renewal proceedings, the licensee is required to look for and identify “new and significant” information that would put the facility outside of the generic assessment in the GEIS for license renewal; the NRC staff also looks for new and significant information as part of its review. If no new and significant information is found, the staff concludes that the issue is generic and within the environmental impacts of the GEIS. With respect to the ongoing Indian Point license renewal proceeding, where the State of New York is a party, and has raised similar issues in the context of that proceeding, the license renewal proceeding is the proper venue in which to seek a waiver to the Waste Confidence Rule. If the State believes that there are site-specific issues associated with the Indian Point license renewal proceeding, the State should seek a waiver of the rule through that proceeding using the procedures in 10 CFR 2.335. But the potential that one or more sites might not fall under the generic determination in the Waste Confidence Decision and Rule is not sufficient reason for the Commission to require to a site-specific analysis for all sites. The 10 CFR 2.335 waiver process is intended to address the circumstances that the Attorney General claims are present at Indian Point; and the adjudicatory proceeding for the Indian Point license renewal, not this rulemaking, is the proper venue to raise these issues.

Comment 27: The Attorney General of New York’s supplemental comments raised two new “conclusions” to support its original comments:

- Subsequent to 2001, the Commission has abandoned any attempt to treat safety and environmental issues associated with spent fuel storage. NRC has acknowledged that there are differences in spent fuel pool designs and capabilities. NRC has also required the implementation of site-specific mitigation measures for each reactor to address concerns with spent fuel storage. NRC has acknowledged that there are differences in spent fuel pool designs and capabilities. NRC has also required the implementation of site-specific mitigation measures in response to Congressional directives to NRC to develop site-specific analyses and measures for each spent fuel pool. Moreover, while these mitigation measures have been the subject of extensive discussion between NRC and industry, their details have not been disclosed to the States, and there has not been any opportunity for public input regarding the adequacy of the measures being taken or even whether measures are being taken to address all the potential environmental and safety issues associated with spent fuel storage at reactor sites or whether more effective alternatives are available.

And

- Previous indications that the Yucca Mountain waste repository would never come to fruition have now become more certain as the funding for the program has been removed from the proposed federal budget and DOE staff have publicly stated that the project will not go forward.

**NRC Response:** Contrary to the State’s assertion, the NRC continues to treat some issues associated with spent fuel storage on a site-by-site basis. The Commission’s approval of these updates to the Waste Confidence Decision and Rule are evidence of this fact. The extent that the Attorney General’s comments relate to the license renewal process at Indian Point, the Commission has a process in place to ensure that generic issues at specific facilities under review for license renewal are in fact, generic. Although spent fuel storage is a Category 1 (generic) issue and does not require a site-specific evaluation, the licensees and the staff both evaluate these generic issues to ensure that there is no new and significant information that would require a site-specific analysis for these issues. To the extent that the rest of the Attorney General’s conclusion raises issues associated with the Indian Point license renewal, this rulemaking is not the appropriate venue to raise these issues; the State should raise these concerns in its capacity as a party to the Indian Point relicensing proceeding.

As acknowledged in the Attorney General’s conclusion, the Commission discussed the relationship between the YM repository and the draft final updates to the Waste Confidence Decision and Rule in the attachments to SECY–09–0090. In these documents (the draft final Decision and Rule), the Commission discussed how the Waste Confidence Decision and Rule assume that YM will not be opened as a repository. This conclusion continues in these documents: The Waste Confidence Decision and Rule assume that YM is not an option. As the Commission states throughout this document and has stated on multiple occasions, the availability of the YM repository has no bearing on the outcome of this rulemaking or update to the Waste Confidence Decision.

**Evaluation of Waste Confidence Findings**

Having considered and addressed the comments received on the Commission’s proposed updates to the Waste Confidence Decision and Rule, the Commission now reexamines the 1984 and 1990 bases for its findings and supplements those bases with an evaluation of events and issues that have arisen since 1990 and affect the findings.

**Table of Contents**

I. Finding 1: The Commission finds reasonable assurance that safe disposal of high-level radioactive waste and spent fuel in a mined geologic repository is technically feasible.

A. Bases for Finding 1

B. Evaluation of Finding 1

II. Finding 2 (1990): The Commission finds reasonable assurance that at least one mined geologic repository will be available within the first quarter of the twenty-first century, and that sufficient repository capacity will be available within 30 years beyond the licensed life for operation (which may include the term of a revised or renewed license) of any reactor to dispose of the commercial high-level radioactive waste and spent fuel originating in such reactor and generated up to that time.

A. Bases for Finding 2

B. Evaluation of Finding 2

C. Finding 2

III. Finding 3: The Commission finds reasonable assurance that HLW and spent fuel will be managed in a safe manner until sufficient repository capacity is available to assure the safe disposal of all HLW and spent fuel.

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13 On July 8, 2010, the Commission directed the ASLIB to deny admission of two new contentions regarding waste confidence in the Indian Point proceeding. The Commission explained that it has been longstanding policy to preclude initiating litigation on issues that will soon be resolved generically. See In the Matter of Entergy Nuclear Operations, Inc. [Indian Point Nuclear Generating Units 2 and 3], CLI–10–19, 2010 WL 2753785 (2010).
DOE’s process for locating a suitable repository site would need to resolve as part of a final design for a mined geologic repository. The Commission identified three major technical problems: (1) The selection of a suitable geologic setting as host for a technologically acceptable repository site; (2) the development of waste packages that will contain the waste until the fission products are greatly reduced; and (3) the development of engineered barriers, such as backfilling and sealing of the drifts and shafts of the repository, which can effectively retard migration of radionuclides out of the repository (49 FR 34667; August 31, 1984).

DOE’s selection of a suitable geologic setting is governed by the NWPA. DOE explored potential repository sites before the NWPA was enacted, but that Act set in place a formal process and schedule for the development of two geologic repositories. The following brief summary of key provisions of this Act may aid readers in understanding DOE’s process for locating a suitable geologic setting.

As initially enacted, the Nuclear Waste Policy Act of 1982 directed DOE to issue guidelines for the recommendation of sites and then to nominate at least five sites as suitable for site characterization for selection as the first repository site and, not later than January 1, 1985, to recommend three of those sites to the President for characterization as candidate sites. Nuclear Waste Policy Act of 1982, § 112, 96 Stat. 2201 (1983) (current version at 42 U.S.C. 10132 (2006)). Not later than July 1, 1989, DOE was to again nominate five sites and recommend three of them to the President for characterization for selection as the second repository. Id. DOE was then to carry out site characterization activities for the approved sites. Nuclear Waste Policy Act of 1982, § 113, 96 Stat. 2201 (1983) (current version at 42 U.S.C. 101323 (2006)). Following site characterization, DOE was to recommend sites to the President as suitable for development as repositories and the President was to recommend one site to the Congress by March 31, 1987, and another site by March 31, 1989, for development as the first two repositories. Nuclear Waste Policy Act of 1982, § 114, 96 Stat. 2201 (1983) (current version at 42 U.S.C. 101334 (2006)). Indian tribes were given the opportunity to object, but if the recommendations were approved by Congress, DOE was to submit applications for a construction authorization to the NRC. Id. The NRC was given until January 1, 1989, to reach a decision on the first application, and until January 1, 1992, on the second. The Commission was directed to prohibit the emplacement in the first repository of more than 70,000 MTHM until a second repository was in operation. Id. The NWPA, inter alia, restricted site characterization solely to a site at Yucca Mountain, NV (YM) and terminated the program for a second repository. The NWPA provided that if DOE at any time determines Yucca Mountain to be unsuitable for development as a repository, DOE must report to Congress its recommendations for further action to ensure the safe, permanent disposal of SNF and HLW, including the need for new legislation. Section 113 of NWPA, 42 U.S.C. 10133 (2006).

In 1984, the Commission reviewed DOE’s site exploration program and concluded that it was providing information on site characteristics at a sufficiently large number and variety of sites and geologic media to support the expectation that one or more technically acceptable sites would be identified (49 FR 34668; August 31, 1984). In 1990, the Commission noted that the 1987 amendment of the Nuclear Waste Policy Act of 1982, which focused solely on the YM site, could cause considerable delay in opening a repository if that site were found not suitable for licensing. But the possibility of that delay did not undermine the Commission’s confidence that a technically acceptable site would be located, either at YM or elsewhere. The Commission observed that the NRC staff had provided extensive comments on DOE’s draft environmental assessments of the nine sites it had identified as being potentially acceptable and on the final environmental assessments for the five sites nominated.14 The NRC had not identified any fundamental technical flaws or disqualifying factors that would render any of the sites unsuitable for characterization or potentially unlicenseable, although the NRC noted that many issues would need to be resolved during site characterization for YM or any other site (55 FR 38486; September 18, 1990).

With respect to the development of effective waste packages, the Commission, in 1984, reviewed DOE’s scientific and engineering program on this subject. The Commission also considered whether the possibility of renewed reprocessing of SNF could affect the technical feasibility of the waste package because it would need to consider waste form other than spent fuel. The Commission concluded that the studies by DOE and others demonstrated that the chemical and physical properties of SNF and HLW can be sufficiently understood to permit the design of a suitable waste package and that the possibility of commercial reprocessing would not substantially affect this conclusion (49 FR 34671; August 31, 1984). In 1990, the Commission reviewed DOE’s continued research and experimentation on waste packages, which primarily focused on work in Canada and Sweden. The NRC noted that the DOE had narrowed the range of waste package designs to a design tailored for unsaturated tuff.15 at the YM site due to the 1987 redesign of the HLW program. The NRC also noted that some reprocessing wastes from the defense program and the West Valley Demonstration Project were now

14 Under the program established by the initial NWPA, DOE had nominated sites at Hanford WA, Yucca Mountain, NV, Deaf Smith County, TX, Davis Canyon, UT, and Richton Dome, MS, and had recommended the first 3 sites for site characterization.

15 Tuff is a type of rock consisting of successive layers of fine-grained volcanic ash. See DOE/RW–0573, Rev. 0 Yucca Mountain Repository GI. (ADAMS Accession Numbers ML081560408, ML081560409, and ML081560410).
anticipated to be disposed of in the repository. The NRC remained confident that, given a range of waste forms and conservative test conditions, the technology is available to design acceptable waste packages (55 FR 38489; September 18, 1990).

With respect to the development of effective engineered barriers, the Commission’s confidence in 1984 rested upon its consideration of DOE’s ongoing research and development activities regarding backfill materials and borehole and shaft sealants, which led the Commission to conclude that these activities provided a basis for reasonable assurance that engineered barriers can be developed to isolate or retard radioactive material released by the waste package (49 FR 34671; August 31, 1984). In 1990, although DOE’s research had narrowed to focus on YM, the Commission continued to have confidence that backfill or packing materials can be developed as needed for the underground facility and waste package and that an acceptable seal can be developed for candidate sites in different geologic media (55 FR 38489–38490; September 18, 1990).

B. Evaluation of Finding 1

Today, the scientific and technical community engaged in waste management continues to have high confidence that safe geologic disposal is achievable with currently available technology. See, e.g., National Research Council, “Technical Bases for Yucca Mountain Standards,” 1995. No insurmountable technical or scientific problem has emerged to disturb this confidence that safe disposal of SNF and HLW can be achieved in a mined geologic repository. To the contrary, there has been significant progress in the scientific understanding and technological development needed for geologic disposal over the past 18 years. There is now a much better understanding of the processes that affect the ability of repositories to isolate waste over long periods. Id. at 71–72; International Atomic Energy Agency (IAEA), “Scientific and Technical Basis for the Geologic Disposal of Radioactive Wastes, Technical Reports Series No. 413,” 2003.

The ability to characterize and quantitatively assess the capabilities of geologic and engineered barriers has been repeatedly demonstrated. NRC, “Disposal of High-Level Radioactive Wastes in a Proposed Geologic Repository at Yucca Mountain, Nevada; Proposed Rule,” (64 FR 8640, 8649; February 1999); Organization for Economic Cooperation and Development, Nuclear Energy Agency, “Lessons Learned from Ten Performance Assessment Studies,” 1997. Specific sites have been investigated and extensive experience has been gained in underground engineering. IAEA, “Radioactive Waste Management Studies and Trends, IAEA/WMDB/ST/4,” 2005; IAEA, “The Use of Scientific and Technical Results from Underground Research Laboratory Investigations for the Geologic Disposal of Radioactive Waste, IAEA–TSCDOC–1243,” 2001. These advances and others throughout the world continue to confirm the soundness of the basic concept of deep geologic disposal.


In the United States, the technical approach for safe HLW disposal has remained unchanged for several decades: Use a deep geologic repository containing natural barriers to hold canisters of HLW with additional engineered barriers to further retard radionuclide release. Although some elements of this technical approach have changed in response to new knowledge (e.g., engineered backfill was removed as a design concept for YM in the late 1990s in response to enhanced understandings of heat and water transfer processes in the near-field drift environment), safe disposal still appears to be feasible with current technology. In 1998, DOE conducted assessments for long-term performance of a potential repository at YM (DOE/RW–0508, Viability Assessment, 2002 (DOE/ RW–0539, Site Recommendation)). These assessments used existing technology and available scientific information and did not identify areas where fundamental breakthroughs in science or technology were needed to support safe disposal.

With respect to the issue of identifying a suitable geologic setting as host for a technically acceptable site, DOE made its suitability determination for the YM site in 2002. On June 3, 2008, DOE submitted the application for construction authorization to the NRC and on September 8, 2008, NRC staff notified DOE that it found the application acceptable for docketing (73 FR 53284; September 15, 2008). Whether YM is technically acceptable must await the outcome of an NRC licensing proceeding, which, if completed, would rule on the technical acceptability of a repository at YM. Even if DOE does not construct a repository at YM, this would not change the fact that the Commission has to have reasonable assurance that the technology exists today to safely dispose of SNF and HLW in a geologic repository. Although the 1987 amendments to NWPA barred DOE from continuing site investigations elsewhere, the U.S. Congress’s decision to focus solely on YM was not based on any finding that any of the other sites were unsuitable for technical reasons; rather, the decision was aimed at controlling the costs of the HLW program (55 FR 38486; September 18, 1990).

Repository programs in other countries, which could inform the U.S. program, are actively considering crystalline rock, clay, and salt formations as repository host media. IAEA, “Radioactive Waste Management Status and Trends, IAEA/WMDB/ST/4,” 2005; IAEA, “The Use of Scientific and Technical Results from Underground Research Laboratory Investigations for the Geologic Disposal of Radioactive Waste, IAEA–TSCDOC–1243,” 2001. Many of these programs have researched these geologic media for several decades. Although there are relative strengths to the capabilities of each of these potential host media, no geologic media previously identified as a candidate host, with the exception of salt formations for SNF, has been ruled out based on technical or scientific information. Salt formations are being considered as hosts only for reprocessed nuclear materials because heat-generating waste, like SNF, exacerbates a process by which salt can rapidly deform. This process could cause problems with keeping drifts stable and open over the operating period of a repository.

In 2001, the NRC amended its regulations to include a new 10 CFR part 63, “Disposal of High-Level Radioactive Wastes in a Geologic Repository at Yucca Mountain, Nevada,” (66 FR 55732; November 2, 2001). Part 63 requires use of both natural and engineered barriers to meet overall total system performance objectives without pre-determined subsystem performance requirements, which are required in 10 CFR part 60.14

Accordingly, U.S. research and development activities have focused on understanding the long-term capability of natural and engineered barriers, which can prevent or substantially reduce the release rate of radionuclides

14 NRC’s regulations at 10 CFR part 63 apply only to the proposed repository at YM. NRC’s regulations at 10 CFR part 60, “Disposal of High-Level Radioactive Wastes in Geologic Repositories,” govern the licensing of any repository other than one located at YM. However, at the time part 63 was proposed, the Commission indicated it would consider revising Part 60 if it seemed likely to be used in the future. (64 FR 8640, 8643; February 22, 1999).
from a potential repository system. Although the performance of individual barriers may change over time, the overall performance of the total system is required to be acceptable throughout the performance period of the repository. In this context of total system performance, research and development has found that it appears technically possible to design and construct a waste package and an engineered barrier system that, in conjunction with natural barriers, could prevent or substantially reduce the release rate of radionuclides from a potential repository system during the performance period. NRC, “Disposal of High-Level Radioactive Wastes in a Proposed Geologic Repository at Yucca Mountain, Nevada; Proposed Rule,” (64 FR 8649; February 22, 1999); IAEA, “Joint Convention on Safety of Spent Fuel Management and on Safety of Radioactive Waste Management, INFCIRC/546,” 1997.

Since the Commission last considered Waste Confidence, the NRC has issued design certifications for new reactors under its regulations at 10 CFR part 52, “Early Site Permits; Standard Design Certifications; and Combined Licenses for Nuclear Power Plants,” and is currently reviewing several plant designs in response to applications for design certifications. The NRC is also considering COL applications for nuclear power plants that reference these certified and under-review designs. These facilities would use the same or similar fuel assembly designs as the nuclear power plants currently operating in the United States. If these new facilities use a new fuel type or different cladding, then it may be necessary to modify the design of a repository to accommodate these changes. But if limited reliance is placed on the barrier capabilities of cladding or fuel type to comply with repository safety requirements, then minimal design changes may be needed to accommodate new types of SNF or cladding. As such, the new reactor designs and specific license application curriculum currently under review would not raise issues as to the technical feasibility of repository disposal.

The NRC is also engaged in preliminary interactions with DOE and possible reactor vendors proposing advanced reactor designs that are different from the currently operating light-water reactors. Some of these advanced reactors use gas-cooled or liquid metal cooled technologies and have fuel and core components that might require different transportation and storage containers. Geometric, thermal, and criticality constraints conceivably require a design modification to disposal containers from those currently proposed for YM. Nevertheless, the technical requirements for disposal of advanced reactor components appear similar to the requirements for disposal of components for current light-water reactors. For example, DOE had planned to dispose of spent fuel at YM from both gas-cooled (Peach Bottom 1) and liquid-metal cooled (Fermi 1) reactors, using the same basic technological approach as for SNF from light-water reactors. Although radionuclide inventory, fuel matrix, and cladding characteristics for advanced fuels might be different from current light-water reactors, the safe disposal of advanced fuel appears to involve the same scientific and engineering knowledge as used for fuel from current light-water reactors.

There is currently a high uncertainty regarding the growth of advanced reactors in the U.S. In the licensing strategy included in a joint report to Congress in August 2008 from the NRC and the DOE for the next generation nuclear plant (NGNP) program, the agencies found that an aggressive licensing approach may lead to operation of a prototype facility in 2021. (ADAMS Accession Number MLO82290017). Based on comparison with current disposal strategies for fuel from existing gas cooled or liquid-metal cooled reactors, the NRC is confident that current technology is adequate to support the safe disposal of spent fuel from a potential prototype facility. Small modular light-water reactors being developed will use fuel very similar in form and materials to the existing operating reactors and will not, therefore, introduce new technical challenges to the disposal of spent fuel. In addition to the NGNP activities related to the prototype reactor, various activities, such as DOE’s Fuel Cycle Research and Development Program, are underway to evaluate fuel cycle alternatives that could affect the volume and form of waste from the prototype reactor or other nuclear reactor designs. The need to consider waste disposal as part of the overall research and development activities for advanced reactors is recognized and included in the activities of designers, the DOE, and the NRC. See, e.g., DOE Nuclear Energy Research Advisory Committee and the Generation IV International Forum, “A Technology Roadmap for Generation IV Nuclear Energy Systems,” December 2002.

Based on the above discussion, including its response to the public comments, the Commission reaffirms Finding 1.

II. Finding 2 (1990): The Commission Finds Reasonable Assurance That at Least One Mined Geologic Repository Will Be Available Within the First Quarter of the Twenty-First Century, and That Sufficient Repository Capacity Will Be Available Within 30 Years Beyond the Licensed Life for Operation (Which May Include the Term of a Revised or Renewed License) of Any Reactor To Dispose of the Commercial High-Level Radioactive Waste and Spent Fuel Originating in Such Reactor and Generated Up to That Time

A. Bases for Finding 2

In the 1984 and 1990 Waste Confidence Decisions, the dual objectives of this finding were to predict when a repository will be available for use and to predict how long spent fuel may need to be stored at a reactor site until repository space is available for the spent fuel generated at that reactor. With respect to the first prediction, the Commission’s focus in 1984 was on the years 2007–2009—the years during which the operating licenses for the Vermont Yankee and Prairie Island nuclear power plants could expire. In 1984, DOE anticipated that the first repository would begin operation in 1998 and the second in 2004. But the NRC concluded that technical and institutional uncertainties made it preferable to focus on the 2007–2009 time period. The technical uncertainties involved how long it would take DOE to locate a suitable geologic setting for a potentially technically acceptable repository and how long it would take to develop an appropriate waste package.

17 The Commission amended Vermont Yankee’s operating license on January 23, 1991, to extend the expiration date of the license to 2012. (56 FR 2568; January 24, 1991). Vermont Yankee has applied for a license renewal, which is being reviewed by the Commission and would extend the plant’s operating license for 20 years. http://www.nrc.gov/reactors/operating/licensing/renewal/applications.html (last visited September 15, 2010).
18 The Commission amended Prairie Island 1 and 2’s operating licenses on September 23, 1986, to extend the expiration date of the licenses to August 9, 2013, and October 29, 2014 (ADAMS Accession Number ML022200335). Prairie Island 1 and 2 have applied for license renewals, which are being reviewed by the Commission and would extend the plants’ operating licenses for 20 years. http://www.nrc.gov/reactors/operating/licensing/renewal/applications.html (last visited September 15, 2010).
19 See State of Minnesota v. NRC, 602 F.2d 412, 418 (DC Cir. 1979).
and engineered barriers. The Commission expressed the view that despite early delays, DOE’s program was on track and, under the impetus given by the recently-enacted NWPA, would timely resolve the technical problems (49 FR 34674–34675; August 31, 1984).

The Commission also identified institutional uncertainties that needed to be resolved: (1) Measures for dealing with Federal-state disputes; (2) An assured funding mechanism that would be sufficient over time to cover the period for developing a repository; (3) An organizational capability for managing the HLW program; and (4) A firm schedule and establishment of responsibilities. The Commission expressed its confidence in the ability of the provisions of the then recently-passed NWPA to timely resolve these uncertainties (49 FR 34675–34679; August 31, 1984).

With respect to the second prediction, the NRC reviewed DOE’s estimates of the amount of installed generating capacity of the current generation of reactors. In 1984, DOE’s schedule for the availability of a repository was estimated to 2026. This would mean that sufficient repository capacity would be available by 2020. The NRC found that this volume of spent fuel would be produced during the operating lifetimes of these reactors would be about 160,000 MThM. To accommodate this volume of spent fuel, the NRC assumed that two repositories would be needed. The NRC calculated that if the first repository began to receive SNF in 2005 and the second in 2008, then all the SNF would be emplaced by about 2026. This would mean that sufficient repository capacity would be available with the expiration of the expiration of any reactor license for disposal of its SNF (49 FR 34679; August 31, 1984).

In reviewing these predictions in 1990, the Commission faced a considerably changed landscape. First, DOE’s schedule for the availability of a repository had slipped several times so that its then-current projection was 2010. Second, Congress’s 1987 amendment of NWPA had confined site characterization to the YM site, meaning that there were no “back-up” sites being characterized in case the YM site was found unsuitable or unlicenseable. Finally, site characterization activities at YM had not proceeded without problems, notably in DOE’s schedule for subsurface exploration and in development of its quality assurance program. Given these considerations, the Commission found it would not be prudent to reaffirm its confidence in the availability of a repository by 2007–2009 (55 FR 38495; September 18, 1990).

Instead, the Commission found that it would be reasonable to assume that DOE could make its finding whether YM was suitable for development of a repository by the year 2000. The Commission was unwilling to assume that DOE would make a finding of suitability (which would be necessary for a repository to be available by 2010). To establish a new time frame for repository availability, the Commission made the assumption that DOE would find the YM site unsuitable by the year 2000 and that (as DOE had estimated) it would take 25 years for a repository to become available at a different site. The Commission then considered whether it had sufficient bases for confidence that a repository would be available by 2025 using the same technical and institutional criteria it had used in 1984. The Commission found no reason to believe that another potentially technically acceptable site could not be located if the YM site were found unsuitable. The development of a waste package and engineered barriers was tied to the question of the suitability of the YM site, but the NRC found no reason to believe that a waste package and engineered barriers could not be developed for a different site by 2025, if necessary (55 FR 38495; September 18, 1990).

The institutional uncertainties were perhaps more difficult to calculate. The Commission acknowledged that DOE’s efforts to address the concerns of states, local governments, and Indian tribes had met with mixed results. Nevertheless, the Commission retained its confidence that NWPA had achieved the proper balance between providing for participation by affected parties and providing for the exercise of Congressional authority to carry out the national program for waste disposal (55 FR 38497; September 18, 1990).

Similarly, the Commission believed that management and funding issues had been adequately resolved by NWPA and would not call into question the availability of a repository by 2025 (55 FR 38497–38498; September 18, 1990). Thus, except for the schedule, the Commission was confident that the HLW program set forth in the NWPA would ultimately be successful.

The Commission also considered whether the termination of activities for a second repository, combined with the 70,000 MThM limit for the first repository, together with its new projection of 2025 as the date for the availability for a repository, undermined its assessment that sufficient repository capacity would be available within 30 years beyond expiration of any reactor operating license to dispose of the SNF originating in a sub reactor and generated up to that time (55 FR 38501–38504; September 18, 1990). The Commission noted that almost all reactor licenses would not expire until sometime in the first three decades of the twenty-first century and license renewal was expected to extend the terms of some of these licenses. Thus, a repository was not needed by 2007–2009 to provide disposal capacity within 30 years beyond expiration of most operating licenses. The Commission acknowledged, however, that it appeared likely that two repositories would be needed to dispose of all the SNF and HLW from the current generation of reactors unless Congress provided statutory relief from the 70,000 MThM limit for the first repository and unless the first repository had adequate capacity to hold all the SNF and HLW generated. This was because DOE’s 1990 spent fuel projections, which assumed that no new reactors would be constructed, called for 87,000 MThM to be generated by 2036. The Commission believed that assumption probably underestimated the expected total spent fuel discharges due to the likelihood of reactor license renewals.

Further, the Commission expressed the belief that if the need for a second repository was established, Congress would provide the needed institutional support and funding, as it had for the first repository. The Commission reasoned that if work began on the second repository program in 2010, that repository could be available by 2035. Two repositories available in approximately 2025 and 2035, each with acceptance rates of 3400 MThM/year within several years after commencement of operations, would provide assurance that sufficient repository capacity will be available within 30 years of operating license expiration for reactors to dispose of the spent fuel generated at their sites up to that time. The Commission concluded that a second repository, or additional capacity at the first repository, would be unnecessary after 2035. The Commission then considered whether it would be prudent to reaffirm its confidence in the ability of the provisions of the then recently-passed NWPA to timely resolve these uncertainties (49 FR 34675–34679; August 31, 1984).

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needed only to accommodate the additional quantity of spent fuel generated during the later years of reactors operating under a renewed license. The Commission stated that the availability of a second repository would permit spent fuel to be shipped offsite well within 30 years after expiration of these reactors’ operating licenses and that the same would be true of the spent fuel discharged from any new generation of reactor designs (55 FR 38503–38504; September 18, 1990).

The Commission acknowledged that there were several licenses that had been prematurely terminated where it was possible that SNF would be stored more than 30 years beyond the effective expiration date and that there could be more of these premature terminations. But the Commission remained confident that in these cases the overall safety and environmental impacts of extended spent fuel storage would be insignificant. The Commission found that spent fuel could be safely stored for at least 100 years (Finding 4) and that spent fuel in at-reactor storage would be safely maintained until disposal capacity at a repository was available (Finding 3). The Commission emphasized that it had not identified a date by which a repository must be available for health and safety reasons. Under the second part of Finding 2, safe management and safe storage would not need to continue for more than 30 years beyond expiration of any reactor’s operating license because sufficient repository capacity was expected to become available within those 30 years (55 FR 38504; September 18, 1990).

B. Evaluation of Finding 2

As explained previously, the Commission based its estimate in 1990—that at least one geologic repository would be available within the first quarter of the twenty-first century—on an assumption that DOE would make its suitability determination under section 114 of NWPA around 2000. To avoid being put in the position of assuming the suitability of the YM site, the Commission then assumed that DOE would find that site unsuitable and, as DOE had estimated, that it would take 25 years before a repository could become available at an alternate site.

The DOE made its suitability determination in early 2002 and found the YM site suitable for development as a repository. Although DOE’s application for a construction authorization for a repository was considerably delayed from the schedule set out in the NWPA, on June 3, 2008, the DOE submitted the application to the NRC and on September 8, 2008, the NRC staff notified the DOE that it found the application acceptable for docketing (73 FR 53284; September 15, 2008). Although the licensing proceeding for the YM repository is ongoing, DOE and the Administration have made it clear that they do not support construction of Yucca Mountain. On March 3, 2010, the DOE filed its Notice of Withdrawal with the Atomic Safety and Licensing Board (ASLB) that is presiding over the Yucca Mountain licensing proceeding (ADAMS Accession Number ML100621397). On June 29, 2010, the ASLB denied the Department’s motion; and on June 30, 2010, the Secretary of the Commission invited the parties to file briefs regarding whether the Commission should review, reverse, or uphold the ASLB’s decision (ADAMS Accession Numbers ML101800299 and ML101810432). The Commission has not yet issued its decision.

In 2005, the State of Nevada filed a petition for rulemaking with the NRC (PRM–51–8) that questioned whether continued use of the 2025 date, in effect, prejudged the outcome of any licensing proceeding that might be held. The Commission rejected this notion in its denial of the petition:

Even if DOE’s estimate as to when it will tender a license application should slip further, the 2025 date would still allow for unforeseen delays in characterization and licensing. It also must be recognized that the Commission remains committed to a fair and comprehensive adjudication and, as a result, there is the potential for the Commission to deny a license for the Yucca Mountain site based on the record established in the adjudicatory proceeding. That commitment is not jeopardized by the 2025 date for repository availability. The Commission did not see any threat to its ability to be an impartial adjudicator in 1990 when it selected the 2025 date even though then, as now, a repository could only become available if the Commission’s decision is favorable. Should the Commission’s decision be unfavorable and should DOE abandon the site, the Commission would need to reevaluate the 2025 availability date, as well as other findings made in 1990. State of Nevada: Denial of a Petition for Rulemaking (70 FR 48329, 48333; August 17, 2005); affirmed, Nevada v. NRC, 199 Fed. Appx. 1 (DC Cir., Sept. 22, 2006).

In the absence of an unfavorable NRC decision or DOE’s abandonment of the site, the Commission found no reason to reopen its Waste Confidence Decision. Now that it appears uncertain whether the YM project will ever be constructed, the Commission would have adequate reasons to reopen the Waste Confidence Decision; but the Commission, in any event, had already decided to revisit its decision before DOE filed its motion to withdraw.

The initial decision to revisit the Waste Confidence Decision was supported by the recommendations of the Combined License Review Task Force Report. In its June 22, 2007 SRM on that report, the Commission approved rulemaking to resolve generic issues associated with combined license applications. SRM–COMDEK–07–0001/COMJSJ–07–0001—Report of the Combined License Review Task Force (ADAMS Accession Number ML071760109). In a subsequent SRM, issued on September 7, 2007, the Commission expressed the view that a near-term update to the Waste Confidence Findings was appropriate.

SRM–Periodic Briefing on New Reactor Issues (ADAMS Accession Number ML072530192). The staff, in its response to these SRMs, recognized that there would likely be long-term inefficiencies in combined license application proceedings due to the need to respond to potential questions and petitions directed to the existing Waste Confidence Decision and committed to evaluate possible updates to the decision. See Memorandum from Luis

22 The Commission conservatively assumed that licenses would be renewed for 30-year terms (55 FR 38503; September 18, 1990). Thus, the initial 40-year term of the operating license, plus 30 years for the renewed operating license term and 30 years beyond the expiration of the renewed license amounts to storage for at least 100 years.


24 Section 114(b) of NWPA directs the Secretary of Energy to submit a construction authorization application to NRC within 90 days of the date the site designation becomes effective. 42 U.S.C. 10134(b).

25 Challenges to 10 CFR 51.23 in individual COL proceedings would likely be addressed through application of 10 CFR 2.335, “Consideration of Commission rules and regulations in adjudicatory proceedings.” This rule generally prohibits attacks on NRC rules during adjudicatory proceedings, but does allow a party to an adjudicatory proceeding to petition that application of a specified rule be waived or an exception made for the particular proceeding. 10 CFR 2.335(b). The sole grounds for a waiver or exception is that “special circumstances with respect to the subject matter of the particular proceeding are such that the application of the rule
A. Reyes, Executive Director for Operations, to the Commissioners, "Rulemakings that Will Provide the Greatest Efficiencies to Complete the Combined License Application Reviews in a Timely Manner," December 17, 2007, at 3 (ADAMS Accession Number ML073390094).

Based upon these and more recent developments, undertaking a public rulemaking proceeding now to consider revisions to the Waste Confidence Decision and Rule is appropriate and has allowed sufficient time to conduct a studied and orderly reassessment and to revise and update the findings and rule. In particular, the Commission has been able to consider alternative time frames (including no specific time frame) that would provide reasonable assurance for the availability of a repository. Further, the Commission does not believe that any of the developments since it issued its proposed update and proposed rule would require it to revise any of its proposed findings—the alternative to proposed Finding 2 that the Commission approves in this update to the Waste Confidence Decision was proposed as part of the initial proposed rulemaking and update (73 FR 59561; October 9, 2008). Although none of the developments in the last year requires the Commission to revise any of its proposed findings, the Commission does believe that recent developments make it imprudent to continue to include a target date in Finding 2. Therefore, as discussed in the response to Comment 9, the Commission has decided to remove the target date from Finding 2 and to express its confidence that a repository will be available when necessary. The proposed findings assumed that YM would not be built and that DOE would have to select a new repository site. The proposal to eliminate the YM project simply reinforces the appropriateness of revisiting the 1990 decision at this time.

In response to developments involving YM, as well as for other reasons, the Secretary of Energy appointed the Blue Ribbon Commission on America’s Nuclear Future to assess the state of SNF storage and disposal in the United States. Because of the decades of scientific studies supporting the use of a geologic repository for the disposal of HLW and SNF, the Commission believes that the Blue Ribbon Commission could conclude that geologic disposal remains the preferred course of action. Further, the NWPA still mandates a national repository program, and until the law is changed disposal in a repository remains the controlling policy. But if the Blue Ribbon Commission were to recommend an option that does not involve eventual geologic disposal of waste in a repository and the Congress were to amend the NWPA to change the national policy, then the Commission would likely have to revisit the Waste Confidence Decision.

One possible approach to revising Finding 2 might be to set the expected availability of a new repository at a time around 25 years after the conclusion of the YM licensing process in accordance with DOE’s 1990 estimate of the time it would take to make a repository available at a different site. But the Commission rejected this approach when denying the Nevada petition:

[T]he use of a Commission acceptability finding as the basis for repository availability is impossible to implement because it would require the Commission to prejudge the acceptability of any alternative to Yucca Mountain in order to establish a reasonably supported outer date for the Waste Confidence finding. That is, if the Commission were to assume that a license for the Yucca Mountain site might be denied in 2015 and establish a date 25 years hence for the “availability” of an alternative repository (i.e., 2040), it would still need to presume the “acceptability” of the alternate site to meet that date (70 FR 48333; August 17, 2005).

Another approach, which the Commission included in its proposed Finding 2, would be to revise the finding to include a target date or time frame for which it now seems reasonable to assume that a repository would be available. A target date for when a disposal facility can reasonably be expected to be available would result from an examination of the technical and institutional issues that would need to be resolved before a repository could be available. The target date approach would be consistent with the HLW disposal programs in other countries, as explained below.

But the Commission has concerns about the use of this approach and has not adopted it. A target date requires the Commission to have reasonable assurance of when a repository will become available, and without the resolution of the political and societal issues associated with the siting and construction of a repository, the Commission cannot reasonably predict that a repository can and will become available within a specific time frame. The Commission does, however, believe that a repository can be constructed within 25–35 years of a Federal decision to construct a repository. Further, given the ongoing activities of the Blue-Ribbon Commission, events in other countries, the viability of safe long-term storage for at least 60 years (and perhaps longer) after reactor licenses expire, and the Federal Government’s statutory obligation to develop a HLW repository, the Commission has confidence that a repository will be made available well before any safety or environmental concerns arise from the extended storage of spent nuclear fuel and high-level waste. In other words, a repository will be available when necessary. It must be emphasized that the removal of a target date from Finding 2 should not be interpreted as a Commission endorsement of indefinite storage. Instead, the Commission has confidence that the SNF and HLW can continue to be safely stored without significant environmental impacts for at least 60 years beyond the licensed life for operation of any nuclear power plant. The Commission is therefore amending Finding 2 to state that a deep geologic repository will be available when necessary. This change to Finding 2 does not affect the Commission’s confidence that spent fuel can be safely stored with minimal environmental impacts. This revision reflects the Commission’s inability to predict with precision when the societal and political uncertainties associated with the construction of a repository can be resolved; the Commission is unwilling to predict a starting point for a new repository program—the time to complete a repository program remains unchanged from the discussion in the proposed rule. As discussed below, the Commission continues to have confidence that a deep geologic disposal facility can be completed within a reasonable time (25–35 years) and that disposal capacity for HLW and SNF will be available when necessary.

Most countries possessing HLW and SNF plan to eventually confine these wastes using deep geologic disposal. Currently, there are 24 other countries considering disposal of spent or reprocessed nuclear fuel in deep geologic repositories. From the vantage point of near-term safety, there has been little urgency in these countries for implementing disposal facilities because of the perceived high degree of safety provided by interim storage, either at reactors or at independent storage facilities. Of these 24 countries, 10 have established target dates for the availability of a repository. Most of the 14 countries that have established target dates rely on centralized interim storage, which may include a protracted...
period of onsite storage before shipment to a centralized facility.\textsuperscript{26}

Unlike these other countries, recent events in the United States (e.g., the DOE’s motion to withdraw the YM application and the current Administration’s decision to seek no funding for the YM Program) have not diminished the Commission’s confidence that a repository is technologically feasible, but have diminished its confidence in the target-date approach. The Commission now believes that there is insufficient support for the mandated use of a target date because of the difficulty associated with predicting the start-date for any repository program. The Commission is therefore adopting the position regarding the removal of a target date proposed in the “Additional Question for Public Comment” section of the proposed update (73 FR 59567; October 9, 2008). The Commission is revising Finding 2 to state that it has reasonable assurance that disposal capacity in a deep geologic repository will become available “when necessary.” Although the Commission has declined to set a target date for the availability of a repository, it does believe that it would be beneficial to analyze the time required to successfully site, license, construct, and open a repository.

The technical problems should be the same as those examined in the earlier Waste Confidence reviews, namely, how long it would take DOE to locate a suitable site and how long it would take to develop a waste package and engineered barriers for that site. For the reasons explained in the evaluation of Finding 1, the Commission continues to have reasonable assurance that disposal in a geologic repository is technically feasible. That is the approach being taken in all the countries identified previously that have set target dates for the availability of a repository. It is also the approach of the 14 other countries that have HLW disposal programs but have not set target dates.\textsuperscript{27} These target dates can be used to provide a reasonable idea of how much time is required to site, license, construct, and open a repository. In addition, when Congress amended the Nuclear Waste Policy Act in 1987 to focus exclusively on the YM site, it did so for budgetary reasons and not because the other sites DOE was considering were technically unacceptable. The ongoing research in the U.S. and other countries strongly suggests that many acceptable sites exist and can be identified.

The amount of time DOE might need to develop an alternative repository site would depend upon any enabling legislation, budgetary constraints, and the degree of similarity between a candidate site and other well-characterized sites with similar HLW disposal concepts. DOE began characterizing the Yucca Mountain site in 1982, made its suitability determination in 2002, and submitted a license application in 2008. But the history of potential repository development at Yucca Mountain may be a poor indicator of the amount of time needed to develop a new repository. Many problems extraneous to site characterization activities adversely affected DOE’s repository program, such as changes in enabling legislation, public confidence issues, funding, and a significant delay in issuing environmental standards. In terms of the technical work alone, much would depend on whether Congress establishes a program involving characterization of many sites preliminary to the recommendation of a single site (similar to the 1982 NWPA) or a program focused on a single site (similar to the amended NWPA). The former would likely take longer, but might have a better chance of success if problems develop with a single site. The time needed to characterize the sites would also depend on whether the one or more sites chosen for characterization are similar to sites in this or other countries, which would allow DOE to use already existing knowledge and research to increase the efficiency of its repository program.

Alternatively, the sites could present novel challenges, which would require more time than sites that are similar to those that have already been studied. There are also many “lessons learned” from the Yucca Mountain program that could help to shorten the length of a new program. For example, performance assessment techniques have significantly improved over the past 20 years (e.g., the Goldsim software package of DOE’s Total System Performance Assessment that replaced the original FORTRAN based software); performance assessment models are now easier to develop and more reliable than those that were available 20 years ago. Similarly, operational and manufacturing concepts developed during the YM program (e.g., manufacturing of waste packages, excavation of drifts, waste handling), would be applicable to another program. Regulatory issues considered during the YM program (e.g., burn-up credit for nuclear fuel and seismic performance analysis) should provide useful information for setting new standards or revising current standards.\textsuperscript{28} Finally, the experience gained by completing the NRC licensing process, if that were to occur, should help the DOE and the NRC improve the licensing process for any future repositories.

Whether waste package and engineered barrier information developed during the YM repository program would be transferable to a new program depends on the degree of similarity between an alternative site and YM. The fundamental physical characteristics of Yucca Mountain are significantly different from other potential repository sites that were considered in the U.S. repository program before 1987. DOE could select an alternative candidate site that is similar to YM in important physical characteristics (such as oxidizing conditions, drifts above the water table with low amounts of water infiltration, water chemistry buffered by volcanic tuff rocks). In this instance, much of the existing knowledge for engineered barrier performance at YM might be transferable to a different site. Nevertheless, much of DOE’s current research on engineered barriers for Yucca Mountain could be applicable if an alternative site has significantly different characteristics from the YM site, such as an emplacement horizon in reducing conditions below the water table. In this instance, research from other DOE, industry, or international programs might provide important information on engineered barriers, provided the new site is analogous to sites and engineered barriers being considered elsewhere.

But broader institutional issues have emerged since 1990 that bear on the time it takes to implement geologic disposal. International developments have made it clear that technical experience and confidence in geologic disposal, on their own, are not sufficient to bring about the broad social and political acceptance needed to construct a repository. It is these issues that have caused the Commission to remove a target date as part of the revised Finding 2. As stated above, the Commission continues to have confidence that a repository can be constructed within\textsuperscript{29}

\textsuperscript{26} The three countries with target dates that plan direct disposal of SNF are: Czech Republic (2050), Finland (2025), and Sweden (2025). The seven countries with target dates for disposal of reprocessed SNF and HLW are: Belgium (2035), China (2050), France (2025), Germany (2025), Japan (2030a), Netherlands (2013), Switzerland (2042).

\textsuperscript{27} These countries are: Brazil, Canada, Hungary, Lithuania, Romania, South Korea, Slovak Republic, Spain (direct disposal of SNF); Bulgaria, India, Italy, Russia, United Kingdom, Ukraine (disposal of reprocessed SNF and HLW).

\textsuperscript{28} Both NRC’s 10 CFR part 83 and EPA’s 40 CFR part 197 are applicable only for a repository at YM. NRC and EPA have in place standards for a repository at a different site, but these standards would likely be revised in a new repository program.

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25–35 years of a Federal decision to do so and that a repository will become available when one is necessary. As part of its evaluation of this finding, the Commission evaluated the programs in a number of other countries that support its conclusion that a repository will be available when necessary and that siting, licensing, construction, and operation can occur within 25–35 years of a Federal decision to do so. 

In 1997, the United Kingdom rejected an application for the construction of a rock characterization facility at Sellafield, leaving the country without a path forward for long-term management or disposal of either intermediate-level waste or SNF. In 1998, an inquiry by the UK House of Lords endorsed geologic disposal, but specified that public acceptance was required. As a result, the UK Government embraced a repository plan based on the principles of voluntarism and partnership between communities and implementers. This led to the initiation of a national public consultation, and major structural reorganization within the UK program. The UK Nuclear Decommissioning Authority envisions availability of a geologic disposal facility for ILW in 2040 and a geologic facility for SNF and HLW in 2075. In 2007, however, the Scottish Government officially rejected any further consultation with the UK Government on deep geologic disposal of HLW and SNF. This action by the Scottish Government effectively ends more than 7 years of consultations with stakeholders and communities. In 2009, NWMO proposed a site selection process for open consultations with citizens, communities, Aboriginals, and other interested parties to find a suitable site in a willing host community. For financial planning and cost estimation purposes only, NWMO assumes the availability of a deep geological repository in 2035, 27 years after initiating development of new site selection criteria, 30 years after embarking on a national public consultation, and 37 years after rejection of the original geologic disposal concept. NWMO, Annual Report 2007: Moving Forward Together, March 2008. In 2009, NWMO proposed a site selection process for public comment, and after considering the comments and input received is now welcoming expressions of interest from potential host communities. NWMO, Annual Report 2009: Moving Forward Together, March 2010. 

Repository development programs in Finland and Sweden are further along than in other countries, but have nonetheless taken the time to build support from potential host communities. In Finland, preliminary site investigations started in 1986, and detailed characterization of four locations were performed between 1993 and 2000. In 2001, the Finnish Parliament ratified the Government’s decision to proceed with a repository project at a chosen site only after the 1999 approval by the municipal council of the host community. Finland expects this flexibility to begin receipt of SNF for disposal in 2020, 34 years after the start of preliminary site investigations.
Between 1993 and 2000, Sweden conducted feasibility studies in eight municipalities. Based on technical considerations, one site was found unsuitable for further study, and two sites, based on municipal referenda, decided against allowing further investigations. Three of the remaining five sites were selected for detailed site investigations. Municipalities adjacent to two of these sites agreed to be potential hosts and one refused.

On June 3, 2009, the Swedish Nuclear Fuel and Waste Management Company, SKB, selected a site near Oesthammar as the site for the final repository for disposal of Swedish SNF. Since 2007, detailed site investigations were conducted at both Oesthammar and Oskarshamn, both of which already host nuclear power stations. All Swedish spent fuel will be disposed of in the Oesthammar repository. It will be located at a depth of 500 meters, in crystalline bedrock that is relatively dry with few fractures. SKB plans to submit a license application in March 2011, along with an Environmental Impact Assessment and safety analysis. A government decision is expected in 2015. If Swedish authorities authorize construction, the repository could be available for disposal around 2025, some 30 years after feasibility studies began.

Before DOE can start the development of a new site, Congress may need to provide additional direction, beyond the current NWPA, for the long-term management and disposal of SNF and HLW. Whatever approach Congress mandates, international experience since 1990 would appear to suggest that greater attention may need to be paid to developing societal and political acceptance in concert with essential technical, safety, and security assurances. While there is no technical basis for making precise estimates of the minimum time needed to accomplish these objectives, examination of the international examples cited previously would support a range of between 25 and 35 years. The Commission believes that societal and political acceptance must occur before a successful repository program can be completed, and that this is unlikely to occur until a Federal decision is made, whether for technical, environmental, political, legal, or societal reasons, that will allow the licensing and construction of a repository to proceed.

Another important institutional issue is whether funding for a new repository program is likely to be available. The provisions for funding the repository have proved to be adequate for the timely development of a repository in the sense that there have always been more than sufficient funds available to meet the level of funding Congress appropriates for the repository program. Section 302(e)(2) of NWPA provides that the Secretary of Energy may make expenditures from the Nuclear Waste Fund (NWF), subject to appropriations by the Congress. In her July 27, 2010 statement to the Committee on the Budget, Kristina M. Johnson, Undersecretary of Energy, testified that the NWF has a balance of approximately $25 billion. Thus, the NWF has the capacity to ensure timely development of a repository consistent with Congressional funding direction. Moreover, DOE has prepared updated contracts and a number of utility companies have signed contracts with the Department that provide for payment into the NWF (See, e.g., ADAMS Accession Numbers ML100280755 and ML083540149). Therefore, there will be a source of funding for disposal of the fuel to be generated by these reactors.

Arriving at an estimate of the time necessary to successfully construct a repository involves considering the technical and institutional factors discussed previously. It appears that the technical work needed to make a repository available could be done in less time than it took DOE to submit a license application for the YM site (26 years measured from the beginning of site characterization). But as discussed previously, the time needed to develop societal and political acceptance of a repository may range between 25 and 35 years. Therefore, once a decision is made that it is necessary to construct a repository, it is likely that a repository could be sited, licensed, constructed, and in operation within 25–35 years.

Finding 2, as adopted in 1990, also predicts that sufficient repository capacity will be available within 30 years beyond the licensed life for operation (which may include the term of a revised or renewed license).29 According to the NRC’s “High-Value Datasets”, there are 14 reactor operating licenses that will expire between 2012 and 2020 and an additional 36 licenses that will expire between 2021 and 2030. NRC High-Value Datasets, http://www.nrc.gov/public-involve/open.html#datasets (last visited October 8, 2010). Many of these licenses could be renewed, which would extend their operating lifetimes, but this cannot be assumed.30 For licenses that are not renewed, some spent fuel will need to be stored for more than 30 years beyond the expiration of the license if a repository is not available until after 2025. There are 23 reactors that were formerly licensed to operate by the NRC or the AEC and have been permanently shut down. Id. Thirty years beyond their licensed life of operation will come as early as 2029 for Dresden 1 and as late as 2056 for Millstone 1; but for many of these plants, 30 years beyond the licensed life for operation will occur in the 2030s and 2040s. Given the time necessary to successfully complete a repository program—25–35 years—and the uncertainty surrounding the start date of this program, it is likely that spent fuel will have to be stored beyond

29 Based on the inventory of SNF in nuclear power plant pools and interim storage facilities, the amount of spent fuel is anticipated to exceed the 70,000 MTHM disposal limit in the NWPA by 2010. See The Report to the President and the Congress by the Secretary of Energy on the Need for a Second Repository, DOE/EWR-0595, December 2006. Therefore, a new repository program would need to remove this limit or provide for more than one repository.

30 Seven of the licenses that will expire between 2021 and 2030 are renewable (Hudson 2, Ginna, Nine Mile Point 1, Robinson 2, Point Beach 1, Monticello, and Oyster Creek). Fifty-two other reactor operating licenses have been renewed and the renewed licenses will expire after 2030.
Based on the above information and consideration of the public comments, the Commission revises Finding 2 to eliminate its expectation that a repository will be available within the first quarter of the twenty-first century and to state that a repository may reasonably be expected to be available when necessary.

C. Finding 2

The Commission finds reasonable assurance that sufficient mined geologic repository capacity will be available to dispose of the commercial high-level radioactive waste and spent fuel generated in any reactor when necessary.

III. Finding 3: The Commission Finds Reasonable Assurance That HLW and Spent Fuel Will Be Managed in a Safe Manner Until Sufficient Repository Capacity Is Available To Assure the Safe Disposal of all HLW and Spent Fuel

A. Bases for Finding 3

The Commission reached this finding in 1984 and reaffirmed it in 1990. This finding focuses on whether reactor licensees can be expected to safely store their spent fuel in the period between the cessation of reactor operations and the availability of repository capacity for their fuel. In this regard, the NRC is successfully regulating four decommissioned reactor sites that continue to hold 10 CFR part 50 licenses and consist only of an ISFSI under the 10 CFR part 72 general license provisions. The NRC staff has discussed plans to build and operate ISFSIs under the 10 CFR part 72 general license provisions with the licensees at the La Crosse and Zion plants, which are currently undergoing decommissioning. The La Crosse plant plans to load its ISFSI in July 2011 and the Zion plant is discussing its plans with the NRC staff. The NRC is also successfully regulating ISFSIs at two fully decommissioned reactor sites (Trojan and Ft. St. Vrain) under 10 CFR Part 72 specific licenses.

The NRC monitors the performance of ISFSIs at decommissioned reactor sites by conducting periodic inspections that are identical to ISFSI inspections at operating reactor sites. When conducting inspections at these ISFSIs, NRC inspectors follow the guidance in NRC Inspection Manual Chapter 2690, “Inspection Program for Dry Storage of Spent Reactor Fuel at Independent Spent Fuel Storage Installations and for 10 CFR part 71 Transportation Packages.” At all six decommissioned reactor sites mentioned previously, all

31 10 CFR Part 72 was, in fact, amended to provide for storage of spent fuel in NRC-certified casks under a general license (55 FR 29191; July 18, 1990).

32 These reactor sites include Maine Yankee, Yankee Rowe, Connecticut Yankee (also known as Haddam Neck), and Big Rock Point.

33 There are several additional sites with specific Part 72 ISFSI licenses that are in the process of decommissioning (e.g., Humbolt Bay, Rancho Seco).
spent fuel on site has been successfully loaded into the ISFSI; only those inspection procedures applicable to the existing storage configurations are conducted. Also, any generally licensed ISFSI where decommissioning and final survey activities related to reactor operations have been completed is treated as an “away from reactor” (AFR) ISFSI for inspection purposes.

Therefore, those programs that rely upon a 10 CFR part 50 license for the operation of a generally licensed ISFSI are also subject to inspection.

The NRC has not encountered any management problems associated with the ISFSIs at these six decommissioned reactor sites. Further, the NRC’s inspection findings have not found any unique management problems at any currently operating ISFSI. Generally, the types of issues identified through NRC inspections of ISFSIs are similar to issues identified for 10 CFR part 50 licensees. Most issues are identified early in the operational phase of the dry cask storage process, during loading preparations and actual spent fuel loading activities. Once a loaded storage cask is placed on the storage pad, relatively few inspection issues are identified due to the passive nature of these facilities.

Further, the NRC’s regulations require that every nuclear power reactor operating license issued under 10 CFR part 50 and every COL issued under 10 CFR part 52 must contain a condition requiring each licensee to submit written notification to the Commission of the licensee’s plan for managing irradiated fuel between cessation of reactor operation and the time the DOE takes title to and possession of the irradiated fuel for ultimate disposal in a repository. Rather than a submittal, required by 10 CFR 50.54(bb), must provide information on how the licensee intends to provide funding for the management of the fuel. Specifically, 10 CFR 50.54(bb) requires the licensee to:

[Within 2 years following permanent cessation of operation of the reactor or 5 years before expiration of the reactor operating license, whichever occurs first, submit written notification to the Commission for its review and preliminary approval of the program by which the licensee intends to manage and provide funding for the management of all irradiated fuel at the reactor following permanent cessation of operation of the reactor until title to the irradiated fuel and possession of the fuel is transferred to the Secretary of Energy for its ultimate disposal. * * *. Final Commission review will be undertaken as part of any proceeding for continued licensing under part 50 or 72 of this chapter. The licensee must demonstrate to NRC that the actions will be consistent with NRC requirements for licensed possession of irradiated nuclear fuel and that the actions will be implemented on a timely basis. Where implementation of such actions requires NRC authorizations, the licensee shall verify in the notification that submittals for such actions have been, or will be, made to NRC and shall identify them. A copy of the notification shall be retained by the licensee as a record until expiration of the reactor operating license. The licensee shall notify the NRC of any significant changes in the proposed waste management program as described in the initial notification. To date, the NRC has also renewed four specific 10 CFR part 72 ISFSI licenses. These renewals include the first 10 specific licensees for the General Electric Morris Operation (the only wet, or pool-type ISFSI), as well as the Surry, H.B. Robinson, and Oconee ISFSIs. Additionally, the NRC received a renewal application for the Fort St. Vrain ISFSI on November 23, 2009. Specific licenses for six additional ISFSIs will expire between 2012 and 2020. These license renewals will be requested by these licensees, unless a permanent repository or some other interim storage option is made available.

Although the NRC staff’s experience with renewal of ISFSI licenses is limited to these four cases, it is noteworthy that the Surry, H.B. Robinson and Oconee ISFSI licenses were renewed for a period of 40 years, instead of the 20-year renewal period currently provided for under 10 CFR part 72. The Commission authorized the staff to grant exemptions to allow the 40-year renewal period after the staff reviewed the applicants’ evaluations of aging effects on the structures, systems, and components important to safety. The Commission determined that the evaluations, supplemented by the licensees’ aging management programs, provide reasonable assurance of continued safe storage of spent fuel in these ISFSIs. See SECY–04–0175, “Options for Addressing the Surry Independent Spent Fuel Storage Installation License-Renewal Period Exemption Request,” September 28, 2004 (ADAMS Accession Number ML041830697). With regard to generally licensed ISFSIs, the NRC staff submitted a draft final rule to the Commission on March 5, 2010, to clarify the processes for the renewal of ISFSI licenses under the general license provisions of 10 CFR part 72 and for renewal of the CoC for dry cask storage systems. See SECY 10–0056, “Final Rule: 10 CFR Part 72 License and Certificate of Compliance Terms (RIN 3150–A109) (ADAMS Accession Number ML07100032). There are currently nine sites operating generally licensed ISFSIs that will reach the prescribed 20-year limit on storage between 2013 and 2020.

The Commission concludes that the events that have occurred since the last formal review of the Waste Confidence Decision in 1990 support a continued finding of reasonable assurance that HLW and spent fuel will be managed in a safe manner until sufficient repository capacity is available. Specifically, the NRC has continued its regulatory control and oversight of spent fuel storage at both operating and decommissioned reactor sites, through both specific and general 10 CFR part 72 licenses. With regard to general 10 CFR part 72 licenses, the NRC has successfully implemented a general licensing and cask-certification program, as envisioned by the Commission in 1990. There are currently 16 certified spent fuel storage casks designs. 10 CFR 72.214 (2010). In addition, the Commission’s reliance on the license renewal process in its 1990 review has proven well-placed, with three specific 10 CFR part 72 ISFSI licenses having been successfully renewed for an extended 40-year renewal period, and a fourth having been renewed for a period of 20 years. NRC licensees have continued to meet their obligation to safely store spent fuel in accordance with the requirements of 10 CFR parts 50 and 72.34

Based on the above discussion, including its response to the public comments, the Commission reaffirms Finding 3.

34 Section 302 of NWPA authorizes the Secretary of Energy to enter into contracts with utilities generating HLW and SNF under which the utilities are to pay statutorily imposed fees into the NWF in return for which the Secretary “beginning not later than January 31, 1998, will dispose of the [HLW] or [SNF] involved * * *.” 42 U.S.C. 10222(a)(5)(B). The NWF also prohibits NRC from issuing or renewing a reactor operating license unless the prospective licensee has entered into a contract with DOE or is engaged in good-faith negotiations for a contract. 42 U.S.C. 10222(b)(1). When it became evident that a repository would not be available in 1998, DOE took the position that it did not have an unconditional obligation to accept the HLW or SNF in the absence of a repository. See Final Interpretation of Nuclear Waste Acceptance Issues (60 FR 21793; May 3, 1995). The U.S. Court of Appeals for the District of Columbia Circuit, however, held that DOE’s statutory and contractual obligation to accept the waste no later than January 31, 1998, was unconditional. Indiana Michigan Power Co. v. DOE, 88 F.3d 1272 (D.C. Cir. 1996). Subsequently, the utilities have continued to safely manage the storage of SNF in reactor storage pools and in ISFSIs and have received damage awards as determined in lawsuits brought before the U.S. Court of Federal Claims. See, e.g., System Fuels Inc. v. U.S., 78 Fed. Cl. 769 (October 11, 2007).
IV. Finding 4 (1990): The Commission Finds Reasonable Assurance That, If Necessary, Spent Fuel Generated in Any Reactor Can Be Stored Safely and Without Significant Environmental Impacts for at Least 30 Years Beyond the Licensed Life for Operation (Which May Include the Term of a Revised or Renewed License) of That Reactor at Its Spent Fuel Storage Basin, or at Either Onsite or Offsite Independent Spent Fuel Storage Installations

A. Bases for Finding 4

This finding focuses on the safety and environmental effects of long-term storage of spent fuel. In 1984, the Commission found that spent fuel can be stored safely and without significant environmental impacts for at least 30 years beyond the expiration of reactor operating licenses (49 FR 34660; August 31, 1984). In 1990, the Commission determined that if the reactor operating license were renewed for 30 years, storage would be safe and without environmental significance for at least 30 years beyond the term of licensed operation for a total of at least 100 years (55 FR 38513; September 18, 1990). The Commission looked at four broad issues in making this finding: (1) The long-term integrity of spent fuel under water pool storage conditions, (2) the structure and component safety for extended facility operation for storage of spent fuel in water pools, (3) the safety of dry storage, and (4) the potential risks of accidents and acts of sabotage at spent fuel storage facilities (49 FR 34681; August 31, 1984; 55 FR 38509; September 18, 1990).

With respect to the safety of water pool storage, the Commission found in 1984 that research and experience in the United States, Canada, and other countries confirmed that long-term storage could be safely undertaken (49 FR 34681–34682; August 31, 1984). In 1990, the Commission determined that experience with water storage of spent fuel continued to confirm that pool storage is a benign environment for spent fuel that does not lead to significant degradation of spent fuel integrity and that the water pools in which the assemblies are stored will remain safe for extended periods. Further, degradation mechanisms are well understood and allow time for appropriate remedial action (55 FR 38509–38511; September 18, 1990). In sum, based on both experience and scientific studies, the Commission found wet storage to be a fully-developed technology with no associated major technical problems. In 1984, the Commission based its confidence in the safety of dry storage on an understanding of the material degradation processes, derived largely from technical studies, together with the recognition that dry storage systems are simple and easy to maintain (49 FR 34683–34684; August 31, 1984). By 1990, the NRC and ISFSI licensees had considerable experience with dry storage. NRC staff safety reviews of topical reports on storage system designs, the licensing and inspection of dry storage at two reactor sites under 10 CFR part 72, and the NRC’s promulgation of an amendment to 10 CFR part 72 that incorporated a monitored retrievable storage installation (MRS) (a dry storage facility) into the regulations confirmed the 1984 conclusions on the safety of dry storage. In fact, under the environmental assessment for the amendment (NUREG–1092), the Commission found confidence in the safety and environmental insignificance of dry storage at an MRS for 70 years following a period of 70 years of storage in spent fuel storage pools (55 FR 38509–38513; September 18, 1990).

The Commission also found that the risks of major accidents at spent fuel storage pools resulting in offsite consequences were remote because of the secure and stable character of the spent fuel in the storage pool environment and the absence of reactive phenomena—so-called “driving forces”—that might result in dispersal of radioactive material. The Commission noted that storage pools and ISFSIs are designed to safely withstand accidents caused by either natural or man-made phenomena, and that, due to the absence of high temperature and pressure conditions, human error does not have the capability to create a major radiological hazard to the public (49 FR 34684–34685; August 31, 1984). By 1990, the NRC staff had spent several years studying catastrophic loss of reactor spent fuel pool water, which could cause a fuel fire in a dry pool and concluded that because of the large inherent safety margins in the design and construction of a spent fuel pool no action was needed to further reduce the risk (55 FR 38511; September 18, 1990). In 1984, the Commission recognized that the intentional sabotage of a storage pool was theoretically possible, but found that the consequences would be limited because, with the exception of some gaseous fission products, the radioactive content of spent fuel is in the form of solid ceramic material encapsulated in high-integrity metal cladding and stored underwater in a reinforced concrete structure (49 FR 34685; August 31, 1984). Under these conditions, the Commission noted that the radioactive content of spent fuel is relatively resistant to dispersal to the environment. Similarly, because of the weight and size of the sealed protective enclosures, dry storage of spent fuel in dry wells, vaults, silos, and metal casks is also relatively resistant to sabotage and natural disasters. Id. Although the 1990 decision examined several studies of accident risk, no considerations affected the Commission’s confidence that the possibility of a major accident or sabotage with offsite radiological impacts at a spent fuel storage facility is extremely remote (55 FR 38512; September 18, 1990).

Finally, the Commission noted that the generation and onsite storage of more spent fuel as a result of reactor license renewals would not affect the Commission’s findings on environmental impacts. Finding 4 is based on a determination of a specific number of reactors and amount of spent fuel; Finding 4 evaluates the safety of spent fuel storage and lack of environmental impacts overall. Further, individual license renewal actions are subject to separate safety and environmental reviews (55 FR 38512; September 18, 1990).

B. Evaluation of Finding 4

As discussed above, Finding 4 focuses on the safety and environmental significance of long-term storage of spent fuel. Specifically, the Commission examined four broad issues in making this finding: (1) The long-term integrity of spent fuel under water pool storage conditions; (2) the structure and component safety for extended facility operation for storage of spent fuel in water pools; (3) the safety of dry storage; and (4) the potential risks of accidents and acts of sabotage at spent fuel storage facilities.

1. Storage in Spent Fuel Pools

Since 1990, the NRC has continued its periodic examination of spent fuel pool storage to ensure that adequate safety is maintained and that there are no adverse environmental effects from the storage of spent fuel in pools. The Office of Nuclear Reactor Regulation (NRR) and the former Office for Analysis and Evaluation of Operational Data independently evaluated the safety of spent fuel pool storage, and the results of these evaluations were documented in a memorandum to the Commission dated July 26, 1996, “Resolution of Spent Fuel Storage Pool Action Plan..."
risk estimates were below those and bounding assumptions regarding assumed radiation releases. The study potential offsite consequences based on types of accidents and included decommissioning plants. The report risk in a spent fuel pool at staff's latest evaluation of the accident analysis of the safety and environmental provides a newer and more robust Plants, Decommissioning Nuclear Power Spent Fuel Pool Accident Risk at

More recently, the NRC issued NUREG–1738, “Technical Study of Spent Fuel Pool Accident Risk at Decommissioning Nuclear Power Plants,” (February 2001), which provides a newer and more robust analysis of the safety and environmental effects of spent fuel pool storage. This study provided the results of the NRC staff’s latest evaluation of the accident risk in a spent fuel pool at decommissioning plants. The report discussed fuel coolability for various types of accidents and included potential offsite consequences based on assumed radiation releases. The study demonstrated that by using conservative and bounding assumptions regarding the postulated accidents, the predicted risk estimates were below those associated with reactor accidents and well below the Commission’s safety goal.

Following the terrorist attacks of September 11, 2001, the NRC undertook an extensive reexamination of spent fuel pool safety and security issues. This reexamination included a significantly improved methodology, based on detailed state-of-the-art analytical modeling, for assessing the response of spent fuel assemblies during security events including those that might result in draining of the spent fuel pool. This more detailed and realistic analytical modeling was also supported by extensive testing of zirconium oxidation kinetics in an air environment and full scale coolability and “zirc fire” testing of spent fuel assemblies. This effort both confirmed the conservatism of past analyses and provided more realistic analyses of fuel coolability and potential responses during accident or security event conditions. Importantly, the new more detailed and realistic modeling led to the development of improvements in spent fuel safety, which were required to be implemented at spent fuel pools by the Commission for all operating reactor sites. (See 73 FR 46204; August 8, 2008).

In 2003, the U.S. Congress asked the NAS to provide independent scientific and technical advice on the safety and security of commercial SNF storage, including the potential safety and security risks of SNF presently stored in cooling pools and dry casks at commercial nuclear reactor sites. In July 2004, the NAS issued a classified report—a publicly available unclassified summary was made available in 2006 (as noted above, the unclassified summary of the NAS report can be purchased or downloaded for free by accessing the NAS Web site at: http://www.nap.edu/catalog.php?record_id=11263). As part of the information gathering for the study, the NRC and Sandia National Laboratories briefed the NAS authoring committee on the ongoing work to reassess spent fuel pool safety and security issues. The NAS report contains findings and recommendations for reducing the risk of events involving spent fuel pools as well as dry casks.

NRC Chairman Nils J. Diaz provided the Commission’s response to the NAS in a letter to Senator Pete V. Domenici, dated March 14, 2005 (ADAMS Accession Number ML050280428) (Diaz Letter). In essence, the NRC concluded, as a result of its own study and subsequent regulatory actions, that it had adopted the important recommendations of the report relevant to spent fuel pools. As a result of the improvements in spent fuel pool safety and security, and the inherent safety and robustness of spent fuel pool designs, the NRC concluded that the risk associated with security events at spent fuel pools is acceptably low. Because these safety improvements in spent fuel pool storage are applicable to non-security events (randomly initiated accidents), accident risk was also further reduced.

While the Commission continues to have reasonable assurance that storage in spent fuel pools provides adequate protection of public health and safety and the commission deemed spent fuel storage, and will not result in significant impacts on the environment, the NRC acknowledges several incidents of groundwater contamination originating from leaking reactor spent fuel pools and associated structures. In 1990, the Commission specifically acknowledged two incidents where radioactive water leaked from spent fuel pools, one of which resulted in contamination outside of the owner controlled area (See 55 FR 38511; September 18, 1990). The Commission addressed these events stating, “[t]he occurrence of operational events like these have been addressed by the NRC staff at the plants listed. The staff has taken inspection and enforcement actions to reduce the potential for such operational occurrences in the future.” Id.

On March 10, 2006, the NRC Executive Director for Operations established the Liquid Radioactive Release Lessons Learned Task Force in response to incidents at several plants involving unplanned, unmonitored releases of radioactive liquids into the environment. Liquid Radioactive Release Lessons Learned Task Force Final Report, September 1, 2006 (Task Force Report) (ADAMS Accession Number ML062650312). One of the incidents that prompted formation of the Task Force involved leaks from the Unit 1 and 2 spent fuel pools at Indian Point.36 Task Force Report, at 1, 5–6, 11.

36In May 2008, the NRC staff completed an inspection at Indian Point Units 1 and 2. NRC Inspection Report Nos. 05000003/2007010 and 05000247/2007010, May 13, 2008 (ADAMS Accession Number ML081340423). The purpose of the inspection was to assess Entergy’s site groundwater characterization conclusions and the radiological significance of Entergy’s discovery of spent fuel pool leaks at Units 1 and 2. The NRC staff concluded that Entergy’s response to the spent fuel pool leaks was reasonable and technically sound. The NRC staff stated that “[t]he existence of onsite groundwater contamination, as well as the circumstances surrounding the causes of leakage and previous opportunities for identification and intervention, have been reviewed in detail. Our inspection determined that the public health and safety has not been, nor is likely to be, adversely affected, and the dose consequence to the public that can be attributed to current onsite conditions associated with groundwater contamination is negligible.” Id.
The Task Force reviewed historical data on inadvertent releases of radioactive liquids, including four additional incidents involving leaks from spent fuel pools (Seabrook, Salem, Watts Bar, and Palo Verde). As a result of its review, the Task Force concluded that “[b]ased on bounding dose calculations and/or actual measurements, the near-term public health impacts have been negligible for the events at NRC-licensed operating power facilities discussed in this report.” Task Force Report, at 15. While concluding that near-term public health impacts from these leaks the NRC had investigated were negligible, the Task Force also recommended that measures be taken to avoid leaks in the future. The Task Force made 26 specific recommendations for improvements to the NRC’s regulatory programs concerning unplanned or unmonitored releases of radioactive liquids from nuclear power reactors.

The NRC staff has addressed, or is in the process of addressing, the Task Force recommendations. See “Liquid Releases: Task Force Recommendations Implementation Status as of February 26, 2008” (ADAMS Accession Number ML073230982) (Implementation Status). Actions taken in response to Task Force recommendations included revisions to several guidance documents, development of draft regulatory guidance on implementation of the requirements of 10 CFR 20.1406 (i.e. DG–4012),37 revisions to Inspection Procedure 71122.01, and an evaluation of whether further action was required to enhance the performance of SPF tell-tale drains.38

For example, Regulatory Guide 4.1 is being revised to provide guidance to industry for detecting, evaluating, and monitoring releases from operating facilities via unmonitored pathways; to ensure consistency with current industry standards and commercially available radiation detection methodology; to clarify when a licensee’s radiological effluent and environmental monitoring programs should be expanded based on data or environmental conditions; and to ensure that leaks and spills are detected before radionuclides migrate offsite via an unmonitored pathway. Also, Regulatory Guide 1.21 is being revised to provide a definition of “significant contamination” that should be documented in a licensee’s decommissioning records under 10 CFR 50.75(g); to clarify how to report summaries of spills and leaks in a licensee’s Annual Radioactive Effluent Release Report; to provide guidance on remediation of onsite contamination; and to upgrade the capability and scope of the in-plant radiation monitoring system to include additional monitoring locations and the capability to detect lower risk radionuclides. Further, Inspection Procedure 71122.01 has been revised to provide for review of onsite contamination events, including events involving groundwater; evaluation of effluent pathways so that new pathways are identified and placed in the licensee’s Offsite Dose Calculation Manual, as applicable; and inclusion of limited, defined documentation of significant radioactive releases to the environment in inspection reports for those cases where such events would not normally be documented under current inspection guidance. See Implementation Status (ADAMS Accession Numbers ML073230982 and ML020730763).

Additionally, the NRC monitors the condition of SFPs through onsite Resident Inspectors, reviews of license amendment applications, and participation in industry forums. For example on October 28, 2009, the NRC issued Information Notice (IN) 2009–26, “Degradation of Neutron-Absorbing Materials in the Spent Fuel Pool” to all operating reactors licensees and construction permit holders. IN 2009–26 is the latest in a series of generic communications regarding material issues in SFPs. These and other documents demonstrate the NRC’s ongoing evaluation of the SFPs and their ability to provide an adequate level of safety. The NRC has addressed any issues identified and addressed through the current regulatory process before they could advance to a state where there is a significant environmental impact. Therefore, the Commission has reasonable assurance that SFPs designed, tested, operated and maintained according to NRC requirements will provide for the safe storage of spent nuclear fuel.

2. Storage in Dry Casks

With regard to dry cask storage, studies of the accident risk of dry storage since 1990 have focused on specific dry cask storage systems located at either a generic Pressurized Water Reactor (PWR) site or a specific Boiling Water Reactor (BWR) site. In 2004, the Electric Power Research Institute (EPRI) performed a Probabilistic Risk Assessment (PRA) of a bolted dry spent fuel storage cask at a generic PWR site. K. Canavan, “Probabilistic Risk Assessment (PRA) of Bolted Storage Casks Updated Quantification and Analysis Report,” Electric Power Research Institute, Palo Alto, California; EPRI Doc. No. 1009691, December 2004. In 2007, the NRC published a pilot PRA methodology that assessed the risk to the public and identified the dominant contributors to risk associated with a welded canister dry spent fuel storage system at a specific BWR site. NUREG–1864, “A Pilot Probabilistic Risk Assessment of a Dry Cask Storage System at a Nuclear Power Plant,” March 2007. Both studies calculated the annual individual radiological risk and consequences associated with a single cask lifecycle where the lifecycle is divided into three phases: Loading, onsite transfer, and onsite storage. The EPRI study showed that risk is extremely low with no calculated early fatalities, a first year risk of latent cancer fatality of 6E–13 per cask, and subsequent year cancer risk of 1.7E–13 per cask. The NRC study also showed that risk is extremely low with no prompt fatalities expected, a first year risk of latent cancer fatality of 1.6E–12 per cask and subsequent year cancer risk of 3.2E–14 per cask.

A major contributor to the low risk associated with dry cask storage are that they are passive systems, relying on natural air circulation for cooling, and are inherently robust massive structures that are highly damage resistant. Current design light water reactor (LWR) uranium oxide based fuel and carbon coated uranium oxide fuel of low burn-up from a high temperature gas cooled reactor have been successfully stored in dry storage facilities for approximately 20 years. Extended dry-storage of this fuel has been approved for additional 40-year term for facilities that have incorporated an appropriate aging management plan. Other potential new fuel types, such as fuels having different cladding alloys, fuel internal materials, new assembly designs, different operating conditions, or fuel higher than current burn-up limits, can be approved by the NRC for extended storage if the applicant provides sufficient data to demonstrate that storage of the newer designs can be safely accomplished.

The NRC and licensees experience to date with ISFSIs and with certification of
casks has indicated that interim storage of spent fuel at reactor sites can be safely and effectively conducted using passive dry storage technology. There have not been any safety problems during dry storage. The problems that have been encountered primarily occur during cask preparation activities, after initial loading of spent fuel and before placement on the storage pad. One issue involved the unanticipated collection and ignition of combustible gas during cask welding activities. The NRC issued generic communications in 1996 to address the problem and provide direction for preventing its recurrence. NRC Bulletin 96–04, “Chemical, Galvanic, or Other Reactions in Spent Fuel Storage and Transportation Casks,” and NRC Information Notice 96–34: “Hydrogen Gas Ignition During Closure Welding of a VSC–24 Multi-Assembly Sealed Basket.” The NRC also revised its inspection and review guidance to ensure that appropriate measures are in place to preclude these events. See NRC Inspection Manual, Inspection Procedure 6054 Item 6054–02 and 02.03.a.6 and SFPO Interim Staff Guidance No. 15, dated January 10, 2001.

In addition, issuance of Materials License No. SNM–2513 for the Private Fuel Storage, LLC (PFS) facility has confirmed the feasibility of licensing an AFR ISFSI under 10 CFR Part 72. While there are several issues that have to be resolved before the PFS AFR ISFSI can be built and operated, the extensive review of safety and environmental issues associated with licensing the PFS facility provides additional confidence that spent fuel may be safely stored at an AFR ISFSI for long periods after storage at a reactor site.

In addition, as noted in its 1990 Waste Confidence Decision, the Commission has confidence in the safety and environmental insignificance of dry storage of spent fuel for 70 years following a period of 70 years of storage in spent fuel storage pools. Thus, this environmental assessment supports the proposition that spent fuel may be stored safely and without significant environmental impact for a period of up to 140 years if storage in spent fuel pools occurs first and the period of dry storage does not exceed 70 years. (55 FR 38509–38513; September 18, 1990).

Further, a commenter on the 1990 Waste Confidence Decision asserted that there was reasonable assurance that spent fuel could be stored safely and without significant environmental risk in dry casks at reactor sites for up to 100 years. The Commission responded:

“The Commission does not dispute a conclusion that dry spent fuel storage is safe and environmentally acceptable for a period of 100 years. Evidence supports safe storage for this period. A European study published in 1988 states, ‘in conclusion, present-day technology allows dry storage over very long periods, and up to 100 years without undue danger to workers and population’ (See Fettel, W., Kaspar, G., and Guntehr, H., ‘Long-Term Storage of Spent Fuel from Light-Water Reactors’ (EUR 11866 EN), Executive Summary, p.v., 1988). Although spent fuel can probably be safely stored without significant environmental impact for longer periods, the Commission does not find it necessary to make a specific conclusion regarding dry cask storage in this proceeding, as suggested by the commenter, in part because the Commission’s Proposed Fourth Finding states that the period of safe storage is ‘at least’ 30 years after expiration of a reactor’s operating license. The Commission supports timely disposal of spent fuel and high-level waste in a geologic repository, and by this decision does not intend to support storage of spent fuel for an indefinitely long period. (55 FR 38482; September 18, 1990).

The Commission also explained the nature of its finding that spent fuel could be stored safely and without significant environmental impacts for at least 30 years beyond the licensed life for operation, stating:

[i]n using the words ‘at least’ in its revised Finding Four, the Commission is not suggesting 30 years beyond the licensed life for operation * * * represents any technical limitation for safe and environmentally benign storage. Degradation rates of spent fuel in storage, for example, are slow enough that it is hard to distinguish by degradation alone between spent fuel in storage for less than a decade and spent fuel stored for several decades. (55 FR 38509; September 18, 1990).

As explained above under the discussion of Finding 3, the NRC has renewed three specific ISFSI licenses for an extended 40-year period under exemptions granted from 10 CFR Part 72, which provides for 20-year renewals. In addition, the NRC staff submitted a final rule package to the Commission on May 3, 2010, that would provide a 40-year license term for an ISFSI with the possibility of renewal. See SECY 10–0056, “Final Rule: 10 CFR Part 72 License and Certificate of Compliance Terms (RIN 3150–A109)” (ADAMS Accession Number ML100710052). Continued suitability of materials is a prime consideration for ISFSI license renewals. As discussed under Finding 3 in this document, the applicants’ evaluation of aging effects on the structures, systems, and components important to safety, supplemented by the licensees’ aging management programs, provided reasonable assurance of continued safe storage of spent fuel in these ISFSIs.

Thus, these cases reaffirm the Commission’s confidence in the safety of interim dry storage for an extended period. While these license renewal cases only address storage for a period of up to 60 years (20-year initial license, plus 40-year renewal), studies performed to date have not identified any major issues with long-term use of dry storage. See, e.g., NUREG/CR–6831, “Examination of Spent PWR Fuel rods after 15 Years in Dry Storage,” (September 2003); J. Kessler, “Technical Bases for Extended Dry Storage of Spent Nuclear Fuel,” Electric Power Research Institute, Palo Alto, California; EPRI Doc. NUREG-1509, December 2002 (55 FR 38509; September 18, 1990). As noted above, the Commission has directed the NRC staff, separate from...
these updates to the Waste Confidence Decision and Rule, to examine the possibility of storage for more than 60 years after licensed life for operation. This longer-term analysis will be supported by an Environmental Impact Statement.

3. Terrorism and Spent Fuel Management

The NRC has, since the 1970s, regarded spent fuel in storage as a potential terrorist target and provided for appropriate security measures. Before September 11, 2001, spent fuel was well protected by physical barriers, armed guards, intrusion detection systems, area surveillance systems, access controls, and access authorization requirements for persons working inside nuclear power plants and spent fuel storage facilities. Since September 11, 2001, the NRC has significantly enhanced its requirements, and licensees have significantly increased their resources to further enhance and improve security at spent fuel storage facilities and nuclear power plants. See (Diaz Letter), at 20.

Consistent with the approach taken at other categories of nuclear facilities, the NRC responded to the terrorist attacks of September 11, 2001, by promptly developing and requiring security enhancements for spent fuel storage both in spent fuel pools and dry casks. In February 2002, the NRC required power reactor licensees to enhance security and improve their capabilities to respond to terrorist attacks. The NRC’s orders included requirements for spent fuel pool cooling to deal with the consequences of potential terrorist attacks. These enhancements to security included increased security patrols, augmented security forces, additional security posts, increased vehicle standoff distances, and improved coordination with law enforcement and intelligence communities, as well as strengthened safety-related mitigation procedures and strategies. The February 2002 orders required licensees to develop specific guidance and strategies to maintain or restore spent fuel pool cooling capabilities using existing or readily available resources (equipment and personnel) that can be effectively implemented under the circumstances associated with the loss of large areas of the plant due to large fires and explosions.

In January and April 2003, the NRC issued additional orders on security, including security for spent fuel storage. The NRC subsequently inspected each facility to ensure the implementation, evaluated inspection findings and, as necessary, required actions to address any noted deficiencies. The NRC’s inspection activities in this area are ongoing. In 2004, the NRC reviewed and approved revised security plans submitted by licensees to reflect the implementation of new security requirements. The enhanced security at licensee facilities is routinely inspected using a revised baseline inspection program, and power reactor licensees’ capabilities (including spent fuel pools) are tested in periodic (every 3 years) force-on-force exercises. Diaz Letter at iii, 7, 9. The NRC’s ongoing ISFSI security rulemaking is discussed below.

In 2002, the NRC required power reactors in decommissioning, wet ISFSIs, and dry storage ISFSIs to enhance security and improve their capabilities to respond to, and mitigate the consequences of, a terrorist attack. In the same year, the NRC required licensees transporting more than a specified amount of spent fuel to enhance security during transport. Diaz Letter at 7.

In 2002, the NRC also initiated a classified program on the capability of nuclear facilities to withstand a terrorist attack. The early focus of the program was on power reactors, including spent fuel pools, and on dry cask storage and transportation. As the results of the program became available, the NRC provided additional guidance to licensees on the Commission’s expectations regarding the implementation of the orders on the spent fuel mitigation measures. Diaz Letter at iv.

In 2007 the NRC issued a final rule revising the Design Basis Threat, which also increased the security requirements for power reactors and their spent fuel pools (72 FR 12705; March 19, 2007). More recently, on March 27, 2009, the NRC issued a final rule to improve security measures at nuclear power reactors (74 FR 13926).

i. Spent Fuel Pools

Spent fuel pools that are designed, tested, operated and maintained according to NRC requirements will provide for the safe storage of spent nuclear fuel. Spent fuel pools are extremely robust structures that are designed to safely contain spent fuel under a variety of normal, off-normal, and hypothetical accident conditions (e.g., loss of electrical power, floods, earthquakes, tornadoes). The pools are massive structures made of reinforced concrete with walls typically over six feet thick, lined with welded stainless steel plates to form a generally leak-tight barrier, fitted with racks to store the fuel assemblies in a controlled configuration, and provided with redundant monitoring, cooling, and make-up water systems. Spent fuel stored in pools is typically covered by about 25 feet of water, which serves as both shielding and an effective protective cover against direct impacts on the stored fuel. Diaz Letter at 2 (73 FR 46206; August 8, 2008).

The post-September 11, 2001 studies discussed above confirm the effectiveness of additional mitigation strategies to maintain spent fuel cooling in the event the pool is drained and its initial water inventory is reduced or lost entirely. Based on this recent information and the implementation of additional strategies following September 11, 2001, the risk of a spent fuel pool zirconium fire initiation will be less than reported in NUREG–1738 and previous studies. Given the physical robustness of the pools, the physical security measures, and the spent fuel pool mitigation measures, and based upon NRC site evaluations of every spent fuel pool in the United States, the NRC has determined that the risk of a spent fuel pool zirconium fire, whether caused by an accident or a terrorist attack, is very low. In addition, the NRC has approved license amendments and issued safety evaluations to incorporate mitigation measures into the plant licensing bases of all operating nuclear power plants in the United States (See 73 FR 46207–46208; August 8, 2008).

ii. Dry Storage Casks

Dry storage casks are massive canisters, either all metal or a combination of concrete and metal, and are inherently robust (e.g., some casks weigh over 100 tons). Storage casks contain spent fuel in a sealed and chemically-inert environment. Diaz Letter at 3.

The NRC has evaluated the results of security assessments involving large commercial aircraft attacks, which were performed on four prototypical spent fuel cask designs, and concluded that the likelihood is very low that a radioactive release from a spent fuel storage cask would be significant enough to cause adverse health consequences to nearby members of the public. While differences exist between storage cask designs, the results of the security assessments indicate that any potential radioactive releases were consistently very low.

The NRC also evaluated the results of security assessments involving vehicle bomb and ground assault attacks against these same four cask designs. The NRC concluded that, while a radiological release was possible, the size and nature
of the release did not require the Commission to immediately implement additional security compensatory measures. Accordingly, the NRC staff recommended, and the Commission approved, development of risk-informed, performance-based security requirements and associated guidance applicable to all ISFSI licensees (general and specific), which would enhance existing security requirements. This proposed ISFSI security rulemaking would apply to all existing and future licensees. See SECY-07-0148, "Independent Spent Fuel Storage Installation Security Requirements for Radiological Sabotage," (August 28, 2007) (ADAMS Accession Number ML080250294); SRM-SECY-07-0148—Independent Spent Fuel Storage Installation Security Requirements for Radiological Sabotage, (December 18, 2007) (ADAMS Accession Number ML073530119).

On August 26, 2010, the NRC staff recommended an extension of the proposed rulemaking schedule to reassess the technical approach and evaluate the impacts from shifting technical approaches. See SECY 10–0114, “Recommendation to Extend the Proposed Rulemaking on Security Requirements For Facilities Storing Spent Nuclear Fuel and High-Level Radioactive Waste,” (August 26, 2010) (ADAMS Accession Number ML101880013). In addition, the NRC has noted that distributing spent fuel over many discrete storage casks (e.g., in an ISFSI) limits the total quantity of spent fuel that could be attacked at any one time, as well as the number of adversaries and the amount of equipment they can reasonably bring with them. Diaz Letter at 17, 18, 22.

iii. Conclusion—Security

Today, spent fuel is better protected than ever. The results of security assessments, existing security regulations, and the additional protective and mitigative measures imposed since September 11, 2001, provide high assurance that the spent fuel in spent fuel pools and in dry storage casks will be adequately protected. The ongoing efforts to update the ISFSI security requirements to address the current threat environment will integrate the additional protective measures imposed since September 11, 2001, into a formalized regulatory framework in a transparent manner that balances public participation against protection of exploitable information.

4. Conclusion

The Commission concludes that the events that have occurred since the last formal review of its Waste Confidence Decision in 1990 provide support for a continued finding of reasonable assurance that, if necessary, spent fuel generated in any reactor can be stored safely and without significant environmental impacts for at least 30 years beyond the licensed life for operation of that reactor at its spent fuel storage basin. Specifically, the NRC finds continued support for this finding in the extensive study of spent fuel pool storage that has occurred since 1990, and the continued regulatory oversight of operating plants, which has been enhanced by the recommendations of the Liquid Release Task Force.

Further, the Commission is revising Finding 2 to reflect its expectation that repository capacity will be available when necessary. The analysis supporting Finding 2 concludes that a repository can be constructed within 25–35 years of a Federal decision to do so. This means that the earliest a repository could be available is 2035–2045, which is beyond the 30 years after license life of operation in the 1990 rule. But as the Commission discussed above, there is no safety finding that would preclude the extension of the 30 years of safe storage without significant environmental impacts. Indeed, the current technical information supports a finding that storage for at least 60 years after licensed life for operation is safe. Consistent with the changes to Finding 2 and its supporting analysis, the Commission is revising Finding 4 to reflect that spent fuel can be safely stored in dry casks for a period of at least 60 years without significant environmental impacts. Specifically, the inherent robustness and passive nature of dry cask storage—coupled with the operating experience and research accumulated to date, the 70-year finding in the Environmental Assessment for the MRS rule, and the renewal of three specific 10 CFR Part 72 licenses for an extended 40-year period (for a total ISFSI operating life of at least 60 years)—support this finding. Further, this finding is consistent with the Commission finding in 1990 that it did not dispute that dry spent fuel storage is safe and environmentally acceptable for a period of 100 years (55 FR 38482; September 18, 1990); that spent fuel could probably be safely stored without significant environmental impact for periods longer than 30 years Id; and that the 30 year finding did not represent a technical limitation for safe and environmentally benign storage (55 FR 38509; September 18, 1990).

Therefore, based on all of the information set forth above and after consideration of the public comments received, the Commission is revising Finding 4 as proposed.

C. Finding 4

The Commission finds reasonable assurance that, if necessary, spent fuel generated in any reactor can be stored safely and without significant environmental impacts for at least 60 years beyond the licensed life for operation (which may include the term of a revised or renewed license) of that reactor in a combination of storage in its spent fuel storage basin and either onsite or offsite independent spent fuel storage installations.


A. Bases for Finding 5

The focus of this finding is on the timeliness of the availability of facilities for storage of spent fuel when the fuel can no longer be stored in the reactor's spent fuel storage pool. At the outset of the Waste Confidence proceeding, there was uncertainty as to who had the responsibility for providing this storage, with the expectation that the Federal Government would provide away-from-reactor (AFR) facilities for this purpose. But in 1981 DOE announced its decision to discontinue the AFR program. The Commission found that the industry's response to this change was a general commitment to do whatever was necessary to avoid shutting down reactors. The NWPA provided Federal policy on this issue by defining public and private responsibilities for spent fuel storage and by providing for an MRS program, an interim storage program at a Federal facility for utilities for which there was no other solution, and a research, development, and demonstration program for dry storage designed to assist utilities in using dry storage methods. These NWPA provisions, together with the availability of ISFSI technology and the fact that the 10 CFR part 72 regulations and licensing procedures were in place, gave the Commission reasonable assurance that safe, independent onsite or offsite spent fuel storage would be available when needed (49 FR 34686–34687; August 31, 1984).

In 1990, the Commission saw no need to revise this finding. It recognized that the NWPA had undermined the ability of an MRS to provide for timely storage by linking the MRS to the siting and schedule for a repository (i.e., DOE was
not permitted to select an MRS site until it had recommended a site for development as a repository). See Section 145(b) of NWPA, 42 U.S.C. 10165 (2006) and Section 148(d)(1) of NWPA, 42 U.S.C. 10168 (2006). But the Commission found that whatever the uncertainty introduced by these NWPA provisions, it was more than compensated for by operational and planned spent fuel pool expansions and dry storage investments by the utilities themselves.

The Commission also considered the fact that it seemed probable that DOE would not meet the 1998 deadline for beginning to remove spent fuel from the utilities. This did not undermine the Commission’s confidence that storage capacity would be made available as needed because NRC licensees cannot abrogate their safety responsibilities and would remain responsible for the stored fuel despite any possible contractual disputes with DOE. The Commission noted that DOE’s research program had successfully demonstrated the viability of dry storage technology and that the utilities had continued to add dry storage capacity at their sites. Further, the Commission believed that there would be sufficient time for construction and licensing of any additional storage capacity that might be needed due to operating license renewals (55 FR 38513–38514; September 18, 1990).

B. Evaluation of Finding 5

In 1990, the Commission reaffirmed Finding 5 despite significant uncertainties regarding DOE’s MRS and repository programs, and the potential for the renewal of reactor operating licenses. Specifically, in reaffirming Finding 5 the Commission stated:

In summary, the Commission finds no basis to change the Fifth Finding in its Waste Confidence Decision. Changes by the NWPAA, which may lessen the likelihood of an MRS facility, and the potential for some slippage in repository availability to the first quarter of the twenty-first century * * * are more than offset by the continued success of utilities in providing safe at-reactor-site storage capacity in reactor pools and their progress in providing independent onsite storage. Therefore, the Commission continues to find * * * reasonable assurance that safe independent onsite spent fuel storage or offsite spent fuel storage will be made available if such storage is needed.* (55 FR 38514; September 18, 1990).

In reaching this conclusion, the Commission stressed that—regardless of the outcome of possible contractual disputes between DOE and utilities—the utilities possessing spent fuel could not abrogate their safety responsibilities, which by law the NRC imposes and enforces. In addition, the Commission cited three situations where dry storage had been licensed at specific reactor sites (Surry, H.B. Robinson, and Oconee), and several additional applications for licenses permitting dry cask storage at reactor sites. Id.

1. Operating and Decommissioned Reactors

As in 1990, the NRC is not aware of any current operating reactor that has an insurmountable problem with safe storage of SNF. Spent fuel pool re-racking, fuel-pin consolidation, and onsite dry cask storage are successfully being used to increase onsite storage capacity. While there are cases where a licensee’s ability to use an onsite dry cask storage option may be limited by State or Public Utility Commission authorities, the NRC is successfully regulating six fully decommissioned reactor sites that contain ISFSIs licensed under either the general or specific license provisions of 10 CFR part 72. The NRC has redefined any management problems associated with the ISFSIs at these six decommissioned reactor sites and has discussed plans to build generally licensed ISFSIs with two additional licensees that are in the process of decommissioning.

In addition, since 1990, the NRC has renewed the specific 10 CFR part 72 ISFSI licenses for the Surry, H.B. Robinson, and Oconee plants for an extended 40-year period, instead of the 20-year renewal period currently provided for under 10 CFR part 72. As discussed above under Finding 3, the Commission authorized the staff to grant exemptions to allow the 40-year renewal period after the staff reviewed the applicants’ evaluations of aging effects on the structures, systems, and components important to safety and determined that the evaluations, supplemented by the applicants’ aging management programs, provided reasonable assurance of continued safe storage of spent fuel in these ISFSIs. See SECY–04–0175, “Options for Addressing the Surry Independent Spent Fuel Storage Installation License-Renewal Period Exemption Request,” September 28, 2004 (ADAMS Accession Number ML041830697).

With regard to the uncertainty surrounding the contractual disputes between DOE and the utilities referenced by the Commission in 1990, the U.S. Court of Appeals for the District of Columbia Circuit has since held that DOE’s statutory and contractual obligation to accept the waste no later than January 31, 1998 was unconditional. Indiana Michigan Power Co. v. DOE, 88 F.3d 1272 (DC Cir. 1996). Subsequently, the utilities have continued to manage spent fuel safely in spent fuel pools and ISFSIs and have received damage awards as determined in lawsuits brought before the U.S. Federal Claims Court. See, e.g., System Fuels Inc. v. U.S., 78 Fed. Cl. 769 (October 11, 2007); 92 Fed. Cl. 101 (March 11, 2010).

In total, there are currently 51 licensed ISFSIs being managed at 47 sites across the country, under either specific or general 10 CFR Part 72 NRC licenses. As explained in the discussion of Finding 3, the NRC’s inspection findings do not indicate unique management problems at any currently operating ISFSI regulated by the NRC. Generally, the types of issues identified through NRC inspections of ISFSIs are similar to issues identified for 10 CFR Part 50 licensees. Most issues are identified early in the operational phase of the dry cask storage process, during loading preparations and actual spent fuel loading activities. Once an ISFSI is fully loaded with spent fuel, relatively few inspection issues are identified due to the passive nature of these facilities.

2. New Reactors

With regard to the status of contracts requiring DOE to take title to and possession of the irradiated fuel generated by utilities, DOE has prepared updated contracts, and a number of utility companies have signed contracts with the department (See, e.g., ML100280755 and ML083540149). In addition, before licensing a new reactor, the NRC must find that the applicant has entered into a contract with DOE for removal of spent fuel from the reactor site or received written affirmation from DOE that the applicant is actively and in good faith negotiating with the DOE for such a contract. NWPA, Section302(b). This finding will be documented in the Safety Evaluation Report produced by the NRC staff in response to specific license applications for new reactors (See, e.g., ML100280755).

The near-term design certifications and existing or planned combined license applications do not undermine the Commission’s confidence that spent fuel storage will become available when storage is needed. These facilities will use the same or similar fuel assembly designs as the nuclear power plants currently operating in the United States, and the spent fuel will be accommodated using existing or similar transportation and storage containers. As discussed under Finding 1, the NRC is also engaged in preliminary interactions with DOE on advanced reactors (e.g., gas-cooled or liquid-metal
cooled technologies). The fuel and reactor components associated with some of these advanced reactor designs would likely require different storage, transportation, and disposal packages than those currently used for spent fuel from light-water reactors. The possible need for further assessment of performance and storage capability for new and different fuels would depend on the number and types of reactors actually licensed and operated. There is currently high uncertainty regarding the construction of advanced reactors in the U.S. In addition, the need to consider waste disposal as part of the overall research and development activities for advanced reactors is one of the issues being considered by DOE, reactor designers, and the NRC (see, e.g., “A Technology Roadmap for Generation IV Nuclear Energy Systems,” issued by the U.S. DOE Nuclear Energy Research Advisory Committee and the Generation IV International Forum, December 2002).

Nonetheless, the addition of new plants (if any are licensed and constructed) would add to the amount of spent fuel requiring disposal. This fact does not affect the Commission’s confidence that safe storage options will be available when needed because, as the Commission stated in 1990, utilities have sought to meet storage capacity needs at their respective reactor sites (55 FR 38514; September 18, 1990). Specifically, as discussed under Finding 3, NRC licensees have successfully and safely used onsite storage capacity in spent fuel pools and, more recently, in onsite ISFSIs licensed under 10 CFR part 72. In addition, while construction and operation of an MRS facility by DOE is uncertain, the NRC has promulgated regulations that provide a framework for licensing an MRS (See 10 CFR part 72; 53 FR 31651; August 19, 1988). Further, while there are unresolved issues that are currently preventing construction and operation of the PFS facility, the extensive safety and environmental reviews that supported issuance of an NRC license for PFS provide added confidence that licensing of a private AFR facility is technically feasible.

The Commission concludes that the events that have occurred since the last formal review of the Waste Confidence Decision in 1990 support a continued finding of reasonable assurance that safe independent onsite spent fuel storage or offsite spent fuel storage will be made available if storage capacity is needed. Specifically, since 1990, NRC licensees have continued to develop and successfully use onsite storage capacity in the form of pool and dry cask storage in a safe and environmentally sound fashion. With regard to offsite storage, the Commission licensed the PFS facility after an extensive safety and environmental review process and a lengthy adjudicatory hearing that resulted in over 70 ASLB and Commission decisions. The Commission also has a regulatory framework for licensing an MRS facility, should the need arise. In addition, DOE has prepared updated contracts to provide for disposal of spent fuel and a number of utility companies have signed contracts with the DOE. This provides the NRC with continued confidence in the Federal commitment to providing for the ultimate disposal of spent fuel.

Based on the above discussion, including its response to the public comments, the Commission reaffirms Finding 5.

Dated at Rockville, Maryland, this 9th day of December 2010.

For the Nuclear Regulatory Commission.

Annette L. Vietti-Cook,
Secretary of the Commission.

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