

Sollenberger, Dennis

From: Taylor, Torre - *PSME*
Sent: Tuesday, July 28, 2009 8:32 AM
To: Sollenberger, Dennis
Subject: FW: enclosure public comment analysis NJ agreement.doc
Attachments: enclosure public comment analysis NJ agreement.doc

didn't know if you're back - I'm moving along - have to call Donna - you can look through but (b)(5)
(b)(5) I have 1 question for you when I get ready for that.

EX. 5

From: Taylor, Torre
Sent: Monday, July 27, 2009 7:31 PM
To: Olmstead, Joan; Janda, Donna
Cc: White, Duncan
Subject: enclosure public comment analysis NJ agreement.doc

Attached is a revision to Enclosure 2 Staff Analysis of Public Comments. This is based on Region 1's comments, my review, and (b)(5)
(b)(5)

EX. 5

I worked methodically through the changes; however, given the hour, there is a good chance I missed something or you see a mistake. I did not stay later to do a clean read of the document. I put comments in where helpful when we made a revision to Region 1's comment or where we didn't make a change for a specific reason.

I wanted to go ahead and get this to you so you can start a review - some of you get here earlier than I do. Please do not focus on page breaks - we'll fix all that and any issues with page numbers once we are happy with the text.

Donna, we will need to discuss some of the comments Region 1 had - questions, some we can't make per discussion with Joan, etc.

Duncan - your call if you want to sit in on one meeting. Since the changes were fairly extensive, you'll want to look through the document again since there were enough changes since your concurrence.

I will follow this email with the SECY paper - less changes. I have not made the changes to the NRC Staff Assessment yet. I will work on that Tuesday, after we meet/talk re: the SECY and staff analysis of public comments.

Regarding the schedule (b)(6)
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EX. 5, 6

ENCLOSURE 2

STAFF ANALYSIS OF PUBLIC COMMENTS

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STAFF ANALYSIS OF PUBLIC COMMENTS
ON THE PROPOSED NEW JERSEY AGREEMENT

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Commenter	Affiliation	ADAMs Accession Number
Julia Schmitt, Chair	Organization of Agreement States	ML091680374
Anonymous	No known affiliation	ML091680375
Hoy E. Frakes, Jr	President, Shieldalloy Metallurgical Corporation	ML091700382 and ML091680491
Loretta Williams	No known affiliation	ML091680387
James Lieberman	Regulatory and Nuclear Consultant	ML091810997
Gregory R. Reinhard, MBA, DVM	Merck & Co., Inc.	ML091900370

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INTRODUCTION:

The U.S. Nuclear Regulatory Commission (NRC) staff received 6 comment letters in response to a notice that the Governor of New Jersey has proposed to enter into an Agreement with the Commission under Section 274b of the Atomic Energy Act of 1954, as amended. The NRC received comments from the Organization of Agreement States (OAS); two members of the public; a regulatory and nuclear consultant; and two NRC licensees located within the State of New Jersey. Two commenters support the Agreement, two commenters oppose the Agreement and one commenter did not state either way. The remaining commenter supports the rationale whereby States can assume regulatory authority; however, was not supportive of the difference in fees between NJ and NRC. A summary of the comments received and NRC's response is provided below.

The agency published the notice in the *Federal Register* on May 27, 2009, June 3, 10, and 17, 2009. The notice contained a copy of the proposed Agreement and a summary of the NRC staff's draft assessment of the proposed New Jersey Agreement State program. The *Federal Register* Notice requested comments in four categories: (1) the proposed Agreement, (2) the NRC Staff Assessment of the New Jersey Agreement State program, (3) the adequacy of the New Jersey Agreement State program, and (4) the adequacy of the New Jersey Agreement State program staff.

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SUMMARY OF COMMENTS ON THE PROPOSED AGREEMENT

Comments Supporting the Agreement

Summary of Comments

1. The Organization of Agreement States (OAS) strongly supports the Agreement between the NRC and the State of New Jersey. The OAS stated that "The OAS is committed to the improvement of radiation regulation nationwide, and to fostering a cooperative and productive partnership among Agreement States, with the U.S. Nuclear Regulatory Commission, and with other Federal, State and Local agencies involved in the regulation of radioactive materials."
2. A member of the public, Loretta Williams, expressed her support for the Agreement between NRC and the State of New Jersey. Ms. Williams indicated that she has been involved as a member of the public related to the decommissioning of an NRC-licensed facility in her community. She believes that the State's regulatory program will protect the health and welfare of the residents of the community by enforcing a complete cleanup of the radioactive waste, off-site, at a licensed waste facility.

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NRC Staff Response:

The comments support the NRC staff's plan to complete the NRC Staff Assessment documenting that the Commission's criteria for entering into an Agreement are satisfied, and then to request that the Commission to approve the State Agreement with New Jersey. These comments are consistent with the Commission's process for approval of an Agreement.

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No changes were made to the NRC Staff Assessment based on these comments.

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Comments Opposing the Agreement

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Summary of Comments

- 1. A member of the public did not approve of the Federal government giving regulatory authority of this Agency to the State of New Jersey for this radioactive material. This individual preferred that the Federal government keep regulatory authority, commenting that while the Federal government is corrupt, New Jersey government is more corrupt.

NRC Staff Response

This individual did not provide any specific reasons regarding his/her belief that New Jersey government is corrupt. The individual did not provide any information that caused the staff to reassess the original assessment of the New Jersey regulatory program.

No changes were made to the NRC Staff Assessment based on this comment.

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- 2. Shieldalloy Metallurgical Corporation (SMC) submitted comments opposing the proposed Agreement with the State of New Jersey (NJ). SMC generally commented that NRC should deny New Jersey's application to become an Agreement State because NJ's regulatory program fails to meet the NRC's compatibility criteria or implementation standards. SMC further commented that if NJ became an Agreement State, NRC should retain authority over SMC's facility in Newfield, New Jersey. NRC addresses SMC's specific comments below.

A. The New Jersey Program Fails to Meet the NRC's Compatibility Criteria

Comment [tmt1]: Not revising numbering; this is the way SMC had it presented in their comment letter and it will be easier to track the comment and NRC response.

General Comment:

SMC stated it sent NRC their public comments submitted to NJ on July 18, 2008, during the public comment period on the State's proposed regulations. SMC criticized NRC for not referencing or addressing SMC's comments. In these comments, SMC said they pointed out the inconsistency between NJ's regulatory framework and the NRC's. SMC states that the NRC staff's assessment of the New Jersey program application is incomplete and in part erroneous and must be substantially revised to recognize the incompatibility of the NJ Program with NRC's program.

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Comment [tmt2]: RI had this circled; no change - this is SMC language

NRC Response:

In reviewing a State's proposed regulations, the NRC does not evaluate public comments that a State receives during its public comment period on its proposed regulations. NRC reviews the State's final regulations when it assesses the Agreement State application.

Comment [tmt3]: Since we don't have the exact date that SMC sent us the comments, we're not going to go into it more here; just note that they sent the comments to NRC in the comment summary and not dispute that fact - if time allows, we can research this but the knowing parties are out.

During the application process, NRC reviews a State's radiological program to ensure that it is compatible with the NRC's regulatory program and adequate to protect public health and safety from radiation hazards. NRC staff reviews the State's application in accordance with (1) Office of Federal and State Materials and Environmental Management Programs (FSME) Procedure, "Processing an Agreement - SA-700," and (2) Statement of Policy, "Discontinuance of NRC Authority and Assumption Thereof by States through Agreement," (46 FR 7540, January 21, 1981; 48 FR 33376, July 21, 1983). This Statement of Policy describes the criteria that a State must meet in order to enter into an Agreement with NRC

(SMC specific comments also refer to the criteria described in this Statement of Policy).

NRC reviewed the NJ's final regulations and found the State's regulatory program adequate to protect public health and safety and compatible with NRC's regulatory program.

No changes were made to the NRC Staff Assessment based on this comment.

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Specific Comments

1. The Regulations issued by NJDEP are Invalid

SMC stated that the NJ regulations are invalid because they were not adopted in accordance with the procedural requirements of NJ's Administrative Procedures Act. N.J.S.A. 52:14B-1 *et seq.* (APA). SMC's examples were: (1) NJ failed to conduct a proper Federal Standards Analysis as required by state law; (2) NJ failed to analyze and minimize the adverse economic impacts of its proposal to become an Agreement State as required by NJ's Regulatory Flexibility Act; and (3) NJ's modification of the final rule to apply to "all persons" was a substantial change requiring notice and comment under the State Administrative Procedures Act.

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NRC Response

SMC's comments express their concern that NJ failed to comply with State laws when enacting its regulations. NRC does not have the authority to evaluate whether a State complied with its State laws when enacting its regulations. NRC does review the State's statutory authority and administrative procedures for promulgating regulations to ensure there is public participation in the rulemaking process. Questions regarding whether a State complied with State law when promulgating their regulations should be addressed through the State's administrative process.

NRC reviewed NJ's statutory provisions and determined the State had adequate authority to establish a radiation regulatory program and enter into an Agreement. In particular, State statute N.J.S.A. 26:2D-7 provides the New Jersey Department of Environmental Protection (NJDEP) authority for the promulgation of codes, rules or regulations, stating that "[T]he commission shall have the power to formulate, adopt, promulgate, amend and repeal codes, rules and regulations as may be necessary to prohibit and prevent unnecessary radiation in accordance with the provisions of the "Administrative Procedure Act (APA)." NRC further reviewed the APA and found that NJ has extensive requirements under the APA in N.J.S.A. 52:14B-2, B-3, B-4, and B-22, including a public comment process and opportunity for hearing.

No changes were made to the NRC Staff Assessment based on this comment.

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2. The NJ Program Fails to Satisfy Compatibility Criterion 9 in that it sets Release Criteria that Differ from Those in 10 CFR Part 20

SMC commented that the NJ regulations differ from the radiological criteria for license termination in 10 CFR Part 20 in many significant respects, in violation of Compatibility Criterion 9. SMC gave several examples where NJ regulations differ from NRC regulations, such as (1) the maximum allowable total dose to a member of the public of 15 mrem/year versus 25 mrem/year in NRC's regulations; (2) failure to include implementation of the "as

low as reasonably achievable" (ALARA) principle; (3) failure to include provisions for restricted release; (4) allowing calculation of peak dose over 1,000 years; (5) failure to allow for more than 100 mrem total effective dose equivalent under any circumstances; and (6) requiring that the radioactivity releases to ground and surface waters be limited to the levels set by the NJ Ground Water And Surface Water standards.

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NRC Response

NRC reviews State regulatory requirements to ensure they are compatible with the NRC regulatory program and adequate to protect public health and safety. NRC establishes the compatibility level for each NRC regulation and program element according to the Office of Federal and State Materials and Environmental Management Programs (FSME) Procedure, "Compatibility Categories and Health and Safety Identification for NRC Regulations and Other Program Elements - SA-200" and reviews Agreement State program according to Management Directive Handbook 5.9, Adequacy and Compatibility of Agreement State Programs. A regulation's compatibility designation determines how much flexibility a State has in adopting a specific regulation and still being found compatible with NRC's regulatory program.

The Statement of Principles and Policy for the Agreement State Program: Policy Statement on Adequacy and Compatibility of Agreement State Programs, Final Policy Statement (62 FR 46517, 46524-46525, September 3, 1997) (Policy Statement) explains that Agreement States have "flexibility in program implementation to accommodate individual State preferences, State legislative direction, and local needs and conditions. ... [T]hat is, a State would have the flexibility to design its own program, including incorporating more stringent, or similar, requirements provided that the requirements for adequacy are still met and compatibility is maintained, and the more stringent requirements do not preclude or effectively preclude a practice in the national interest without an adequate public health and safety or environmental basis related to radiation protection." Policy Statement, at 46520, column 2.

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An Agreement State radiation control program is compatible with the NRC's regulatory program when it's "program does not create conflicts, duplications, gaps, or other conditions that would jeopardize an orderly pattern in the regulation of agreement material on a nationwide basis." Policy Statement at 46524. NRC developed Compatibility Categories to designate how much flexibility a State would have when adopting a specific regulatory provision. NRC assigns a Compatibility category to each NRC regulation. The Compatibility Categories vary from requiring the State standards to be essentially identical to NRC standards to program elements not required, or even prohibited, for State adoption. In particular, Compatibility Category "C" regulations do not require that the State be essentially identical to the NRC standards; Agreement State program elements should embody the essential objective of the corresponding NRC program elements.

SMC commented that the NJ program fails to satisfy Criterion 9. While Criterion 9 applies to disposal of low level waste, SMC examples are regulations in the "License Termination Rule (LTR)," in Subpart E of 10 CFR Part 20. The final LTR was noticed in the *Federal Register* on July 21, 1997 (62 FR 39058). The compatibility designation of this rule is addressed in the Statements of Consideration (SOC) for the final rule, in Section F.1, "State and NRC Compatibility," in the comment resolution. The rule was assigned a compatibility level that is essentially equivalent to the current designation of Compatibility C. As previously discussed, the Policy Statement explained that Compatibility Category C designates

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program elements "that are important for an Agreement State to have in order to avoid conflicts, duplications, gaps, or other conditions that would jeopardize an orderly pattern in the regulation of agreement material on a nation wide basis. Such Agreement State program elements should embody the essential objective of the corresponding Commission program elements."

NRC originally designated the LTR as a Division 2 rule. Subsequently, NRC developed the Policy Statement and reclassified the LTR as Compatibility Category "C." The LTR was assigned Compatibility Category C designation because the rule addresses basic principles of radiation safety and regulatory functions that allow a State to establish regulations and dose limits for license termination and decommissioning that provide a sufficient and ample margin of safety and to ensure compliance with the public dose limits of 10 CFR Part 20. The Statements of Consideration for the LTR also stated that "[T]he States would be required to adopt the regulation but would have significant flexibility in language, and would be allowed to adopt more stringent requirements." Radiological Criteria for License Termination, Final Rule 62 FR 39058, 39080 (July 21, 1997).

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Some of NJ's license termination regulations are more stringent than NRC regulatory requirements. Using the above criteria, NRC's assessment of NJ regulations found the State's license termination and decommissioning regulations compatible since they meet the essential objectives of the NRC program elements and provide a level of protection of public health and safety that is at least equivalent to that afforded by NRC's requirements.

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No changes were made to the NRC Staff Assessment based on this comment.

3. The NJ Program fails to Satisfy Compatibility Criterion 12

SMC commented that NJ regulations fail to meet Criterion 12 because the regulations do not provide the State the ability to grant necessary exceptions to the regulatory standards that do not jeopardize health and safety in individual cases. SMC provided four examples in which it states that NJ's regulations fail to comply with Criterion 12: (1) no consideration of alternate remediation standards that would increase the allowed incremental dose criterion of 15 mrem/yr, (2) no consideration of alternate remediation standards if they would result in doses exceeding 100 mrem/yr for an "all controls fail" scenario, (3) NJ regulations require that the calculations of doses from radiological decommissioning use only tables of parameters based on specific exposure scenarios, and (4) NJ regulations allow no credit for any engineering controls when determining if the 100 mrem annual dose is exceeded. SMC stated that NJ regulations provide no justification for requiring stricter remediation standards than those provided by the NRC, or for not allowing licensees to apply the Federal standards when appropriate. For these reasons, SMC believes that NJ regulations are incompatible with the NRC regulatory framework.

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Comment [tmt6]: Stet; not deleting "any" - way comment was worded

NRC Response

The State regulation, N.J.A.C. 7:28-2.8, allows the Department, upon application and a showing of hardship or compelling need, with the approval of the NJDEP Commission, to grant an exemption from any requirement of the rules should it determine that such exemption will not result in any exposure to radiation in excess of the limits permitted by N.J.A.C. 7:28-6, "Standards for protection against radiation." This regulation fulfills Criterion 12.

SMC's examples are based on the State's regulations that are compatible with NRC's License Termination Rule. As discussed in the previous response, these regulations are Compatibility Category C. States have flexibility in meeting the essential objectives of these NRC program elements. NRC's assessment of NJ regulations found the State's license termination and decommissioning regulations compatible by meeting the essential objectives of the NRC program elements. NJ regulations also provide a level of protection of public health and safety that is at least equivalent to that afforded by NRC requirements.

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SMC also commented that NJ's regulations are in conflict with NRC guidance. NRC guidance is not a regulatory requirement and is not legally binding. NRC develops guidance documents to assist licensees in meeting regulatory requirements. NRC does not require State regulations to be consistent with NRC guidance documents.

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4. The NJ Program Fails to Satisfy Compatibility Criterion 17

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SMC commented that the NJ Radiological Program fails to meet NRC's Compatibility Criterion 17 which requires licensees to provide access to inspectors. SMC states that the NJ statute, in the Radiation Protection Act, N.J.S.A. 26:2D-1 *et seq.*, does not authorize inspections without either consent of the licensee or an order and concludes that the NJ regulation purporting to authorize warrantless inspections, in 7:28-4.14, lacks an adequate legal basis in NJ law.

NRC Response

Criterion 17 requires that a State have authority such that licensees shall be under obligation by law to provide access to inspectors. NRC reviewed NJ's regulations and legislative authority to ensure this authority was in place. NJDEP has general authority to "enter and inspect a building or place for the purpose of investigating an actual or suspected source of pollution of the environment and ascertaining compliance and non-compliance with any codes, rules, or regulations of the Department." N.J.S.A. 13:1D-9(d). In addition, the Radiation Protection Act has a similar provision to allow the NJDEP to: "Enter and inspect any building or place for the purpose of investigating an actual or suspected source of radiation and ascertaining compliance with this act or any rule, regulation or order promulgated or issued pursuant thereto and inspect radiation sources, their shielding and immediate surroundings, and records concerning their operation for the determination of any possible radiation hazard." N.J.S.A. 26-2D-9(j).

Based on these legislative provisions, NRC concluded that NJ has adequate legislative authority and can implement regulations to meet Criterion 17.

Comment [tmt7]: Revision to RI comment

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No changes were made to the NRC Staff Assessment based on this comment.

5. The NJ Program Fails to Satisfy Compatibility Criterion 23

SMC commented that many of the NJ regulations are aimed specifically and uniquely at the SMC Newfield site, and provided several examples to support their comment. The stand-alone limits on radioactive releases to the surface waters affect only "one facility in the State," as NJ acknowledged in their response to SMC public comments on the State's proposed regulations. SMC believes that this response, coupled with the more stringent

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license termination provisions, demonstrate that NJ regulations qualify as "special legislation" because it appears to apply only to the SMC facility. SMC claims the regulations are to prevent SMC from disposing of the licensed materials on site for license termination and decommissioning. SMC comments that the State violated the New Jersey State Constitution, art. IV § 7, ¶ 7, which provides that "[n]o general law shall embrace any provision of a private, special or local character." See also, *Phillips v. Curiale*, 128 N.J. 608, 627 (1992). For these reasons, SMC concludes the NJ program fails to meet Compatibility Criterion 23 for fair and impartial administration of regulatory law and particularly does not formulate "rules of general applicability" but its decommissioning rules are, instead, single-purpose legislation aimed exclusively at SMC.

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NRC Response

Criterion 23 is related to State practices for assuring the fair and impartial administration of regulatory law, including the provision for public participation where appropriate. The specific requirements under Criterion 23 are that the State incorporate procedures for: 1) formulation of rules of general applicability; 2) approving or denying applications for licenses or authorization to possess and use radioactive materials; and 3) taking disciplinary actions against licensees.

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SMC's comments express their concern that NJ failed to comply with State laws when enacting its regulations. As stated in response 1, NRC does not have the authority to evaluate whether a State complied with its State laws when enacting its regulations. NRC does review the State's statutory authority and administrative procedures for promulgating regulations to ensure there is public participation in the rulemaking process. NRC found NJ's statutory authority and regulations provided adequate procedures for the formulation of rules of general applicability. Questions regarding whether a State complied with State law when promulgating their regulations should be addressed through the State's administrative process.

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To meet NRC's obligation under the Act, NRC reviews and determines that the State's regulatory program is adequate to protect public health and safety and compatible with the NRC's regulatory program. Agreement States must have a regulatory program in place that will cover all types of uses of the radioactive material or activities that a State assumes regulatory authority over in their Agreement. NRC requires the States to have this regulatory program in place even if there is only one licensee in the State currently licensed for a specific radioactive material or activity.

No changes were made to the NRC Staff Assessment based on this comment.

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6. The NJ Program Fails to Satisfy Criterion 25

SMC commented that the NJ program fails to satisfy NRC Criterion 25 in that NJ has not sought to make "appropriate arrangements" with the NRC to ensure there will be no interference with the processing of license applications by reason of the transfer. SMC stated that they filed a proposed decommissioning plan which is currently under review by the NRC, and claims that instead of ensuring the smooth processing of the decommissioning plan, NJ has opposed it at every opportunity. SMC examples of NJ's interference include the State requesting a hearing, and raising numerous contentions against approval of the SMC decommissioning plan at the Newfield, facility. NJ also challenged in court the NRC's decommissioning guidance in NUREG-1757 [NUERG-1757,

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"Consolidated Decommissioning Guidance"] and filed a petition for rulemaking with NRC to rescind the NRC guidance document.

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NRC Response

Criterion 25 addresses the transition between NRC and the State to ensure that there will be no interference with or interruption of licensed activities or the processing of license applications by reason of the transfer. The intent of this criterion is to ensure that licensees can continue to operate without interference with or interruption of licensed activities after the effective date of the Agreement.

The NRC's review confirmed that State Statute N.J.S.A. 26:2D-9(k) contains a provision that provides for recognition of existing NRC and Agreement State licenses. NJDEP BER Procedure 3.08, "License Transition from NRC to New Jersey," addresses the transfer of NRC licenses to the State. Upon completion of the Agreement, all active NRC licenses issued to facilities in NJ will be recognized as NJDEP licenses. This will ensure a smooth transition in authority from NRC to NJ so that licensees can continue to operate without interference with or interruption of licensed activities. NJ will continue any licensing actions that are in progress at the time of the Agreement and make the final decision on all pending licensing actions. Furthermore, since NRC will be relinquishing its authority over the materials covered by the NJ Agreement, NRC would not have jurisdiction to continue licensing actions that were in progress at the time the Agreement with NJ goes into effect.

NRC recognizes that NJ has taken several actions to challenge SMC's proposed decommissioning plan and NRC's decommissioning guidance document. NRC regulations at 10 CFR Part 2 provides for the opportunity for hearings on licensing actions and allows petitions for rulemaking. As such, NJ is entitled to take these actions.

No changes were made to the NRC Staff Assessment based on this comment.

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B. The New Jersey Radiation Protection Program is not Satisfactory Under the NRC Implementation Standards

SMC commented that the NJ program will not be found to be "satisfactory" in NRC subsequent periodic reviews of the State program. Under the Integrated Materials Performance Evaluation Program (IMPEP), NRC verifies that Agreement State programs continue to be adequate to protect public health and safety and compatible with NRC's regulatory program. SMC commented that NRC would not find the NJ program satisfactory under the NRC IMPEP evaluation criteria because: 1) the numerous existing inconsistencies between NJ and NRC regulation; 2) NJ's regulations being applicable to "all persons" would create duplication with NRC regulations because it would cover persons remaining licensed by the NRC; 3) NJ Regulations would supersede the NRC decommissioning dose limits for NRC reactor licensees; and 4) NJ lacks statutory authority for all elements of its source material program, giving the example of a difference between "radioactive materials," as defined in the NRC regulations, and "sources of radiation" that the NJ statute authorizes the NJDEP to regulate. The NRC definition includes additional safety aspects related to source material that are not covered under the NJ statute.

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SMC also commented that while considering a State program against the IMPEP standards prior to entering an agreement is a discretionary adjunct to the evaluation process, there should be no obvious issues at the time the Agreement is implemented that would be found

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to lead to program unacceptability when the NRC performs its first inspection. Such obvious issues are well in evidence in the NJ program.

NRC Response

SMC refers to NRC's IMPEP evaluation criteria for inspections of Agreement State programs. The IMPEP procedures are detailed in Management Directive 5.6, "Integrated Materials Performance Evaluation Program." Under the IMPEP program, NRC evaluates many areas of an Agreement State program, with the compatibility of regulations being a part of that evaluation. SMC's comment is that NJ's existing regulations are not compatible with the NRC regulatory framework. Compatibility of regulations and the specific compatibility of NJ's regulations were discussed in detail in comment A.2, above. Again, NRC has determined that NJ's regulations are adequate to protect public health and safety and compatible with NRC's regulatory program.

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SMC commented the NJ regulations applying to "all persons" will be duplicative because it will include NRC licensees. Agreements under Section 274 of the Atomic Energy Act do not give States regulatory authority over NRC licensees. States can only assume regulatory authority over radioactive materials or activities specified in their Agreement. For example, under the Agreement, NJ will not have regulatory authority over nuclear reactors. The Atomic Energy Act of 1954, as amended requires that nuclear power reactors to be regulated by NRC. N.J.S.A. 26:2D-91 provides authority for Agreements with Federal government and assumption of regulatory authority by the State, to regulate sources of radiation. NJ regulations, in N.J.A.C. 7:28-6.1(b), specifically states that "The Department does not regulate nuclear reactors... Insofar as the incorporated rules refer to those facilities and/or materials previously referenced, those references are not incorporated nor does any cross references include those facilities and/or materials."

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As to the differences in definitions that SMC references, States can regulate non-AEA radioactive material. Examples of these radiation/ radioactive materials include x-ray machines and diffuse naturally occurring radioactive material. A State's definitions for radioactive material covered under the State program may be different than NRC regulatory definitions as a result of this broader regulatory authority. NRC reviewed NJ's definitions and determined that NJ has definitions that are adequate and compatible for the radioactive materials for which it will have authority under the Agreement.

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No changes were made to the NRC Staff Assessment based on this comment.

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C. Even if New Jersey becomes an Agreement State, the NRC Can and Should Retain Jurisdiction Over the Newfield Site and its Decommissioning

SMC commented that should NRC decide to enter into the proposed Agreement with NJ, NRC has the power to exclude the Newfield site from the transfer of authority to the State. SMC stated that "This is explicitly contemplated by the policy embodied in Compatibility Criterion 25, which directs that appropriate arrangements will be made by NRC and the State to ensure that there will be no interference with or interruption of licensed activities or the processing of license applications by reason of the transfer." SMC also indicated that exclusion of the Newfield site from the transfer of authority to NJ is also consistent with notions of fundamental fairness and efficiency. SMC commented that this is consistent with an NRC Appeal Board decision regarding Kerr McGee's West Chicago's site, in Illinois.

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Kerr-McGee Chemical Corporation (West Chicago Rare Earths Facility), ALAB-944, 33 N.R.C. 81, 101-02 (1991), vacated as moot, CLI-96-2, 43 NRC 13 (1996).

NRC Response

Upon the effective date of a State Agreement authorized under Section 274 of the Atomic Energy Act of 1954, as amended, the NRC relinquishes regulatory authority and the Agreement State assumes regulatory authority over the radioactive materials and activities specified in the Agreement. The legislative history for this Statutory provision specifically states that Congress did not intend to allow concurrent regulatory authority over licensees for public health and safety. If the NJ Agreement is approved by the Commission, upon the effective date of the Agreement, all NRC licensees within the categories of materials for which the State requested authority will transfer to the State. NRC cannot retain individual licensees within categories of materials.

As NRC will be relinquishing its authority, NRC will not have jurisdiction to continue licensing actions that were in progress at the time the Agreement with NJ goes into effect. There is authority in Section 274m of the Atomic Energy Act of 1954, as amended, for NRC to retain authority based on common defense and security; NRC has used this authority to implement increased regulatory requirements for certain categories of radioactive material licensees and retain regulatory authority over conversion facilities in Agreement States. However, the SMC site does not raise these common defense and security concerns.

The Kerr-McGee case SMC cited does involve a complex decommissioning site that was affected by the transition of a NRC license to a new Agreement State. However the case does not have precedence in this matter. The Commission terminated the Kerr-McGee proceeding as moot and vacated the previous Licensing and Appeals Boards' decisions after the parties reached a settlement to dispose of the material off-site. In vacating the decisions, the Commission eliminated as precedent all three underlying decisions in the proceedings and specifically stated that:

In these circumstances, and because these unreviewed Board decisions involve complex questions and vigorously disputed interpretations of agency provisions for disposal of byproduct material, the Commission as a policy matter chooses to vacate and thereby eliminate as precedent all three underlying decisions in this proceeding. This will permit any similar questions that may come up to be considered anew, without the binding influence of an apparently controversial Appeal Board decision that the Commission has not had the occasion to review.

By vacating the decisions, the Commission does not intimate any opinion on their soundness. Without engaging in a full inquiry into the merits—which no party any longer requests, and the Commission sees no compelling reason to undertake on its own—the Commission cannot properly evaluate the analyses of the Licensing and Appeal Boards. *In the Matter of Kerr-McGee Chemical Corporation*, CLI-96-2, 43 NRC 13 (1996)

Please see the response to comment A.6, above, for a discussion of Criterion 25.

No changes were made to the NRC Staff Assessment based on this comment.

Miscellaneous Comments

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Comment [tmt11]: RI wanted to add "additional". Set: It is not additional increased regulatory requirement - it is just increased regulatory requirements - increased controls is an example.

Comment [tmt12]: RI comment wanted to delete "to dispose of the material off site." Set: per discussion with Joan. We want to make the point that others have had to get rid of material off site.

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Summary of Comments

1. A regulatory and nuclear consultant, Jim Lieberman, submitted a comment as to whether the State of New Jersey, upon approval of the Agreement, will honor past NRC license terminations at the 25 mrem per year standard without requiring terminated NRC licensees to conduct further remediation to meet the lower standards under New Jersey regulations. Mr. Lieberman suggested that NRC condition the Agreement giving full credit to past NRC license terminations unless there was a significant threat to public health and safety.

Comment [tmt13]: Pulled in language directly from the comment
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Comment [tmt14]: Stet - did not change giving to "to give" - this was in the comment
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NRC Staff Response

The New Jersey regulations, N.J.A.C. 7:28-12.4(d), do not allow the imposition of new standards on already approved decommissioning/remediation plans due to a revision to established remediation standards unless the differences between the two standards differs by an order of magnitude. Given that the remediation standard in New Jersey regulations (15 mrem per year) and the NRC regulations (25 mrem per year) do not differ by an order of magnitude, this regulation does not give NJ a basis to revisit prior NRC license terminations under this regulation. However, New Jersey does have the authority to take appropriate regulatory action if the State determines there is a significant threat to public health and safety at a decommissioned site.

Comment [tmt15]: RI wanted to change differs to exceeds. The actual regulation reads differs so this stays. The intent is for either direction - if standards lowered even further, NJ would want to be able to address if an order of magnitude difference. Exceed would only be in excess.
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No changes were made to the NRC Staff Assessment or Agreement based on this comment.

2. Gregory R. Reinhard, MBA, DVM, Merck & Co., Inc. commented that the State fees that will be charged to New Jersey licensees are exorbitant at "additional use sites." Merck supports the rationale whereby states can assume regulatory authority from the NRC but feels that the significant increase in fees for "additional use sites" are not justified.

NRC Staff Response

In reviewing a State's request to enter into an Agreement, NRC evaluates the proposed program to ensure that the State has the funding and staffing levels to manage an Agreement State program. However, the State licensing fees are not a matter of adequacy and compatibility. The State uses its own methods of funding, and decides the dollar amount of fees charged to licensees.

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No changes were made to the NRC Staff Assessment based on this comment.