

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

(STP-06-073, August, Program, SA-700)

August 16, 2006

ALL AGREEMENT AND NON-AGREEMENT STATES

OPPORTUNITY TO COMMENT ON DRAFT REVISION TO STP PROCEDURE SA-700, "PROCESSING AN AGREEMENT" (STP-06-073)

**Summary:** This letter provides the States and appropriate U.S. Nuclear Regulatory Commission (NRC) offices with an opportunity to comment on the draft revision to the STP Procedure SA-700, "Processing an Agreement."

**Purpose:** The Commission has long held the view that its regulatory processes should be predictable and stable. In this connection the Office of State and Tribal Programs (STP) has reviewed its Procedure, SA-700 with a view towards greater clarity and a more predictable and stable approach. The objective is to create an environment in which a prospective Agreement State can proceed with confidence that its application will receive timely and meaningful review and expeditious action by the NRC.

The STP Procedure SA-700 provides for the effective, efficient, and timely review of the request by a State for an Agreement or for an amendment to an existing Agreement. This document also provides an orderly transition in the discontinuance of regulatory authority by the NRC and assumption thereof by the State, as well as supports the necessary budgetary planning process that accompanies the transition.

In addition to the changes identified in the enclosure, we are considering two additional enhancements to our process. We are examining the feasibility of establishing two different review criteria; a new criteria for the completeness review and the existing criteria for the detailed technical review of the application. While the present use of the same criteria for both the acceptance and detailed technical review allows the review team flexibility in their analysis, there may be some benefit to applying review criteria designed specifically for each phase of the review process. We are also considering the benefit of conducting a site visit by one or more members of the review team during the review process.

**Request for Comment:** The changes to STP Procedure SA-700 are in redline/strikeout format. We would appreciate receiving your comments within 30 days from the date of this letter. Our staff plans to finalize the document after the 30 day comment period has ended.

**NRC Point of Contact:** Please provide your written comments on the draft revision of STP Procedure SA-700 to the point of contact, listed below, by close of business September 18, 2006.

POINT OF CONTACT: William Rautzen INTERNET: WRR@NRC.GOV TELEPHONE: (301) 415-7206 FAX: (301) 415-3502

/RA/

Janet R. Schlueter, Director Office of State and Tribal Programs

Enclosure: As stated

<sup>\*</sup> This information request has been approved by OMB 3150-0029, expiration 06/30/07 and OMB 3150-0200, expiration 06/30/2009. The estimated burden per response to comply with this voluntary collection is approximately 8 hours. Send comments regarding the burden estimate to the Records and FOIA/Privacy Services Branch (T-5F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to <a href="mailto:infocollects@nrc.gov">infocollects@nrc.gov</a>, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202 (3150-0029), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.



## **STP Procedure Approval**

## Processing an Agreement - SA-700

Issue Date:			
Review Date:			
Janet R. Schlueter Director, STP	Original signed by:	Date:	
Dennis K. Rathbun Deputy Director, STP	Original signed by:	Date:	
William R. Rautzen Procedure Contact, STP	Original signed by:	Date:	

## **NOTE**

The STP Director's Secretary is responsible for the maintenance of this master copy document as part of the STP Procedure Manual. Any changes to the procedure will be the responsibility of the STP Procedure Contact. Copies of STP procedures will be distributed for information.



## Procedure Title: Processing an Agreement

**Procedure Number: SA-700** 

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#### **11.** INTRODUCTION

The Atomic Energy Act (Act) authorizes the Nuclear Regulatory Commission (NRC) to enter Agreements that transfer regulatory authority over certain materials to the States. The Governor of a State initiates the transfer by requesting an Agreement.

This procedure describes the methods and guidelines for reviewing the request for an Agreement. It also provides guidance to:

- NRC staff on the formal procedural steps for responding to a Governor's request for an Agreement,
- NRC staff on the criteria for evaluating a State's proposed Agreement materials program, and
- State staff on the information to include in a request for an Agreement.

As used in this procedure, the term "State<sup>1</sup>" refers to either a State or a Commonwealth. However, NRC staff should take care to use the proper term in the Agreement, *Federal Register* (FR) Notices, and other official records.

#### II. OBJECTIVE

- A. Assure that each new Agreement is consistent with the provisions of the Act, Commission policy, NRC Management Directives, and other statutory, regulatory or policy requirements;
- B. Create a predictable and stable regulatory review process the reduce uncertainties that any prospective Agreement State would encounter;
- CB. Provide for the effective, efficient, and timely review of the request by a State for an Agreement, or for an amendment to an existing Agreement; and
- DE. Provide an orderly transition in the discontinuance of regulatory authority by the NRC and assumption thereof by the State, as well as support the necessary budgetary planning process that accompanies the transition.

<sup>&</sup>lt;sup>1</sup>The Act considers the US Territories and the District of Columbia to be "States" for the purpose of entering into an Agreement.

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#### III. BACKGROUND

## A. The Act and Agreements

Section 274 of the Act allows the Commission and a State to enter an Agreement under certain conditions. Under the Agreement, the Commission discontinues regulatory authority over the specified categories of materials. The State concurrently assumes regulatory authority for those materials.

Categories of materials that NRC may transfer are: (a) by-product materials as defined in Section 11e.(1) through Section 11e.(4) of the Act; (b) by-product materials as defined in Section 11e.(2) of the Act; (bc) source materials as defined by Section 11z of the Act; (cd) special nuclear materials (as defined in Section 11aa of the Act) in quantities not sufficient to form a critical mass (as defined in 10 CFR 150.11); (de) the regulation of the land disposal of byproduct, source, or special nuclear material wastes received from other persons; and (ef) the evaluation of radiation safety information on sealed sources or devices containing byproduct, source, or special nuclear materials and the registration of the sealed sources or devices for distribution, as provided for in the regulations or orders of the Commission. The State may choose to assume regulatory authority over any combination of the categories.

Before the Commission may approve the Agreement, the State must have a program for the control of radiation hazards. The program must be adequate to protect public health and safety with respect to the categories of materials specified in the Agreement. It must also be compatible with the Commission's program for the regulation of the materials. To distinguish this program from other radiation control activities of the State, we call it the "Agreement materials program."

The Governor must certify that the State has the required program and desires to assume the regulatory authority. A comprehensive description of the Agreement materials program should accompany the certification. The certification and description together make up the request for an Agreement. The information in the description must enable the Commission to find the State Agreement materials program adequate and compatible.

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## B. The Agreement Materials Program

An Agreement materials program has two basic components. The first component is a set of laws and regulations that provides the program's framework. In accord with Commission policy, the term "regulations" may include other forms of generic legally binding requirements. These alternate requirements may include license conditions, or orders, or any other acceptable alternative as authorized by State law.

The second component is an effective organizational and administrative structure to execute and enforce the laws and regulations. The administrative structure includes implementing and operating procedures, and guidance for licensees and the program staff.

The organizational structure may be a single State agency, a part of an agency, or portions of two or more agencies. In this procedure, the term "Agreement materials program" includes all State organizational units with regulatory responsibility over materials specified in the Agreement.

#### C. NRC Staff Actions

The NRC staff evaluates the State's Agreement materials program as described in the request for an Agreement. Simultaneously, it prepares a written assessment of the program. The assessment provides the basis for a finding by the Commission that the program is adequate and compatible. The assessment should show that the program satisfies the Commission policy statement *Criteria for Guidance of States and NRC in Discontinuance of NRC Regulatory Authority and Assumption Thereof by States Through Agreement*, (46 FR 7540; January 23, 1981), as amended on July 16, 1981 (46 FR 36969), and July 21, 1983 (48 FR 33376). We refer to this Commission policy statement as the "criteria policy statement."

The assessment should also give NRC confidence that if the State implements the program as presented, a review of the program pursuant to NRC Management Directive (MD) 5.6, *Integrated Materials Performance Evaluation Program* (IMPEP), will find the State program satisfactory for all applicable indicators.

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#### IV. ROLES AND RESPONSIBILITIES

A. The Director, Office of State and Tribal Programs (STP), is responsible for the Agency's review of a request for an Agreement. The Director determines when the request satisfies the criteria policy statement, and recommends Commission approval of the request.

- B. The STP Project Manager (PM) is responsible for completing the Agency's review of a request for an Agreement. The PM is the primary NRC staff contact for the State during the review. Finally, the PM is the review team leader and should qualify as an IMPEP team leader.
- C. The review team is responsible for conducting the staff evaluation of the request according to this procedure. A team normally consists of the PM, the assigned staff contacts from other NRC offices,<sup>2</sup> and other NRC staff as assigned. The principal reviewers for licensing, inspection, staffing, and incidents and allegations should meet the IMPEP qualification requirements (NRC MD 5.10).
- D. The Regional State Agreements Officer (RSAO) is usually the lead NRC contact for a State before it submits a letter of intent. After the State submits a letter of intent, the PM assumes lead responsibility. However, the RSAO usually continues to coordinate contacts between the State and the Region licensing and inspection staffs. The Regional State Liaison Officer (RSLO) may serve as backup to the RSAO. The RSAO and RSLO should keep the PM informed of these contacts.
- E. The Region and the Office of Nuclear Materials Safety and Safeguards are responsible for transferring NRC licensee files to the State (NRC MD 3.53). The PM should be kept informed of these activities.

#### V. GUIDANCE

For detailed guidance on reviewing the request, including scheduling and documentation requirements, see the *Handbook for Processing an Agreement* (Handbook Appendix C). Handbook Appendix C contains samples of letters and documents based on a previous

<sup>&</sup>lt;sup>2</sup> Office of Nuclear Materials Safety and Safeguards, Office of General Counsel, Office of Nuclear Security and Incident Responsethe Incident Response Organization, and the affected Region.

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Agreement request review.

A. Governor's Letter of Intent (Handbook Section 3.3 and Appendix C)

The Governor should send a letter to the Chairman declaring the State's intent to seek an Agreement. The letter should indicate include a commitment of State resources to seeking an Agreement. Based on this commitment, NRC plans for the review and commits its resources to working with the State on completion of an Agreement.

B. Preparing a Request for an Agreement

When preparing a request for an Agreement, the State should consider the guidance in this procedure and handbook. The program description should address the program elements listed in Handbook Section 4.0. For each program element, the State should provide information for each category of materials requested in the Agreement.

- C. Draft Request for an Agreement (Handbook Section 3.4)
  - 1. The Director of the State Agreement materials program (State program Director) should submit a draft of the State's request for an Agreement. The draft request should contain a draft letter of certification, and program description information for all applicable elements of the Agreement materials program. It should also contain draft text for the proposed Agreement (NRC MD 5.8).
  - 2. The State program Director should alert the PM or the Director, STP, at least two months before submitting the draft. The Director, STP, should then ask the Offices (identified in Section IV.C of this procedure) to assign staff level contacts for the review team.
  - 3. The team reviews the draft request for completeness. To be complete, the program description information must address all applicable program elements. It must also contain sufficient information to permit staff to conduct a detailed review of the application. Printed and photocopied documents must be legible. Information in electronic form must be readable by the agency computer resources.
  - 4. The team prepares a letter to the State program Director to document the

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results of the completeness review (sample in Handbook Appendix C). The Director, STP, signs the letter following Office concurrence.

- 5. The PM, RSAO, and the State program Director should schedule regular telephone conference calls on the progress of the review (handbook Section 3.4.4). Review team members and other NRC staff may participate. Meetings should supplement the calls as needed.
- 6. The State should address the Agency's comments by making changes in the formal request. The State program Director should not submit a second draft, or changes to the draft, unless coordinated with the Director, STP. When the changes to the formal request are completed, the Governor should sign and submit the formal request to the Chairman.
- D. Formal Request for an Agreement (Handbook Section 3.5)
  - 1. The State program Director should alert the PM two weeks before the Governor submits the formal request. The PM prepares a letter for signature by the Chairman acknowledging receipt of the request (sample in Handbook Appendix C).
  - 2. The review team conducts a detailed evaluation of the formal request following the procedures and criteria in Handbook Section 4.0. If the State did not submit a draft request, assemble a review team to conduct a detailed review of the request.
  - 3. If the team identifies deficiencies in the formal request, it prepares a letter to the State program Director providing comments. Following Office concurrence, the Director, STP, signs the letter.
  - 4. The State should address the comments by making revisions to the formal request. Send the revisions to the Secretary of the Commission, with a copy to the Director, STP.
- E. Work Completed by the Review Team in Parallel with the Review of the Formal Request
  - 1. The team prepares a draft staff assessment addressing individually each criterion in the criteria policy statement (sample in Handbook Appendix

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C).

- 2. The team prepares a FR Notice that announces the proposed Agreement and briefly describes the State's Agreement materials program. Include a summary of the draft staff assessment in the notice. The FR notice should also discuss any unique features of the proposed Agreement. Attach the text of the proposed Agreement, with a proposed effective date. The Director, STP, usually signs the FR notice. A sample notice is in Handbook Appendix C.
- 3. The The PM, in coordination with the Office of Public Affairs, in coordination with the PM, prepares a draft press release (sample in Handbook Appendix C). The press release announces the publication of the proposed Agreement in the FR.
- 4. In coordination with the Office of Congressional Affairs, the PM prepares draft Congressional letters (sample in Handbook Appendix C). The letters notify NRC's Oversight Committees and the State's delegation of the publication of the proposed Agreement.
- 5. The team prepares a negative consent Commission paper (sample in Handbook Appendix C).
  - a. The paper should state that staff intends to forward the *FR* Notice for publication ten days after the Executive Director for Operations (EDO) signs the paper, unless the Commission approves the publication or directs otherwise.
  - b. The paper must include, as attachments:
    - (1) the draft staff assessment.
    - (2) the proposed *FR* notice (including the proposed Agreement and summary of the draft staff assessment).
  - c. The paper must also include, as background:
    - (1) the draft Congressional letters,
    - (2) the draft press release, and
    - (3) the Project Schedule for processing, signing, and implementing the Agreement (Handbook Section 3.4.1).
- 6. The PM prepares letters (samples in Handbook Appendix C) to notify

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interested Federal agencies of the *FR* notice. The Agreement and Non-Agreement States are notified by an announcement on the STP-Announcements listserver in an All-States letter.

## F. Publication of the Proposed Agreement

When the formal request satisfies the criteria policy statement, the team completes the Commission paper. The PM prepares a memo (sample in Handbook Appendix C) from the Director, STP, transmitting the paper to the other Offices for concurrence.

- 1. Following Office concurrence, the Director, STP, forwards the paper to the EDO for signature and transmittal to the Commission.
- 2. After the Commission approves the staff recommendations 10-day negative consent period, the Office of the Secretary (SECY) will issue a Staff Requirements Memorandum (SRM). When the requirements of the SRM are satisfied, the Director, STP, signs the FR notice. The FR notice is forwarded to the Rules and Directives Branch, Office of Administration.
- 3. The Congressional letters accompany the notice. The STP secretaries will incorporate changes from the SRM, if any, and enclose a pre-publication copy of the *FR* notice. STP The Rules and Directives Branch will forward the letters to the Office of Congressional Affairs.
- 4. Upon publication, the PM attaches a copy of the *FR* notice to the letters notifying the Agreement States and the interested Federal agencies. The PM informs the Office of Public Affairs of the publication.

## G. End of the public comment period

When the public comment period closes, the PM is responsible for, with help from the review team as is needed, preparing review team considers, and prepares an analysis of the comments. The PM y also prepares a paper seeking Commission action on the proposed Agreement (sample in Handbook Appendix C). The PM team prepares the final staff assessment, considering the public comments.

1. Attachments to the paper are:

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- a. final text of the proposed Agreement;
- b. a draft *FR* notice announcing the approval and signing of the Agreement;
- c. the final staff assessment;
- d. the staff's analysis of the public comments; and
- e. a completed copy of the General Accounting Office form providing the notifications required under the Small Business Regulatory

  Enforcement and Fairness Act of 1996 (SBREFA). This form is available at the GAO website.
- 2. Include, as background to the paper:
  - a. proposed letters to NRC's Congressional Oversight Committees and the State's Congressional delegation announcing the approval and signing of the Agreement; and
  - b. a draft press release announcing the Agreement.

Sample letters and press releases are in Handbook Appendix C.

- 3. The paper must contain brief discussions of:
  - a. staff's consideration, analysis and resolution of public comments;
  - b. outstanding orders, Confirmatory Action Letters, and 2.206 petitions against licensees that will transfer;
  - c. staff coordination to resolve incomplete escalated enforcement actions. The discussion should indicate we informed the State if NRC will retain jurisdiction for violations that occurred at a licensed facility while under NRC jurisdiction. OGC has ruled that NRC has the authority under Section 234 of the Act to issue a Notice of Violation and Civil Penalty Assessment. However, NRC does not have authority to require corrective actions after the Agreement is effective;

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d. the status of any complex site site decommissioning management plan (SDMP) or other sites in decommissioning. The discussion should indicate how the State was advised to notify NRC when it terminates the license of a complex an SDMP site. The notification from the State should indicate whether the site was released for unrestricted use as defined by the State. The decommissioning status of complex SDMP sites transferred to the State will be reviewed as part of NRC's "Integrated Management Performance Evaluation Program;"

- e. how we provided information to the State regarding previously licensed sites;
- f. allegations and investigations in progress, but should give no details; and
- g. the NRC resources that staff anticipates devoting to facilities in the State with the Agreement in effect.
- 4. The NRC and State staffs agree on the effective date for the Agreement. The PM inserts the date into the Agreement text.
- 5. The Governor has the choice of signing the Agreement at a formal ceremony or signing by correspondence. The PM consults with the State program Director to determine learn the Governor's choice. The PM also determines learns the format of the Governor's signature block, and if the State wishes to add a seal.
  - a. If the Chairman and Governor will hold a formal signing ceremony, the date, time and place of the ceremony must be arranged. The PM coordinates with the State staff and, through the EDO, with the Chairman's office.
  - b. If the Agreement is to be signed by correspondence, the location at which the Chairman signs is Rockville, Maryland. The location at which the Governor signs is the State capitol, unless the State specifies another location.
  - c. If the Agreement is to be signed by correspondence, the PM asks the State program Director to provide instructions for delivery of

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the Agreement to the Governor.

## H. Commission approval of the Agreement

- 1. The PM assembles the Commission paper and attachments for Office concurrence.
- 2. The Director, STP, forwards the Commission paper to the EDO following Office concurrence.
- 3. When the Commission approves the Agreement:
  - a. The PM prepares three official copies of the Agreement for signature, inserting the date of Commission approval (the date of the SRM) into the Agreement.
  - b. The Director, STP, forwards the Congressional letters, and three copies of the SBREFA form, to the Office of Congressional Affairs. Address the forms by filling the appropriate box at the top. Attach a copy of the draft *FR* notice to each form.

## I. Signing of the Agreement

- 1. If the Chairman and Governor will sign the Agreement at a formal ceremony:
  - a. The PM places the copies of the Agreement into individual binders.
  - b. The PM coordinates with SECY to place the NRC seal on each copy before the ceremony.
  - c. After signing, the Governor receives one copy of the Agreement.

    The PM takes the other two.
- 2. If the Agreement is signed by correspondence:
  - a. The PM coordinates with SECY to place the NRC seal on each copy of the Agreement.

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b. The PM coordinates with EDO and the Chairman's office to arrange for the Chairman to sign all three copies of the Agreement.

- c. The PM sends all three copies of the Agreement to the State according to the State instructions requested in Section V.G.5.c of this procedure. After the Governor signs the Agreement, the State retains one copy and returns the others two to the Director, STP.
- 3. The PM delivers one copy of the signed Agreement to SECY. STP retains the other copy in the Agreements file.

## J. Implementation of the Agreement

- 1. The Director, STP, forwards the *FR* notice, as approved in the SRM, to the Rules and Directives Branch of the Office of Administration. Section 274e.(2) of the Act requires publication of the *FR* notice within 30 days after the Agreement is signed.
- 2. The Region and NMSS coordinate with the State on transferring license files to the State (NRC MD 3.53). The RSAO should advise the PM of the plans for, and the progress of, the transfer.
- 3. The PM alerts the Office of Public Affairs to issue the press release announcing the effective Agreement.
- 4. The PM prepares letters announcing the effective date of the Agreement. Letters go to interested Federal agencies, and the affected NRC material licensees are notified by the region of the program office. The Agreement and Non-Agreement States are notified in an All-States letterby an announcement on the STP-Announcements listserver. The Director, STP, signs the letters. The PM provides the new Agreement State program Director copies of the announcements.

## K. After the Agreement is effective

- 1. When the Agreement becomes effective, the PM is usually redesignated as the Agreement State Project Officer (ASPO) for the State (STP Procedure SA-117).
- 2. Approximately nine months after the Agreement becomes effective, the

ASPO and the RSAO meet with the State Agreement materials program management. The orientation meeting is to discuss the State's implementation of the Agreement materials program. (STP Procedure SA-118).

- 3. Approximately 18 months after the Agreement becomes effective, the first IMPEP review is conducted. (NRC MD 5.6)
  - a. The first IMPEP review evaluates the initial performance of the State program.
  - b. Normally, the first review is not scheduled for earlier than approximately 18 months after the Agreement becomes effective. If scheduled earlier, the State may not have completed enough regulatory actions to support an IMPEP finding.

#### VI. APPENDICES

Handbook for Processing an Agreement

#### VII. REFERENCES

- 1. Sections 11 and 274 of the Atomic Energy Act of 1954, as amended.
- 2. Commission policy statement *Criteria for Guidance of States and NRC in Discontinuance of NRC Regulatory Authority and Assumption Thereof by States Through Agreement*, (46 FR 7540; January 23, 1981), as amended on July 16, 1981 (46 FR 36969), and July 21, 1983 (48 FR 33376).
- 3. NRC Management Directive 3.53, NRC Records Management Program, June 15, 1995
- 4. NRC Management Directive 5.6, *Integrated Materials Performance Evaluation Program (IMPEP)*, November 25, 1997.
- 5. NRC Management Directive 5.8, *Proposed 274b Agreements With States*, September 9, 2004November 21, 1997
- 6. NRC Management Directive 5.10, Formal Qualifications for Integrated Materials Performance Evaluation Program (IMPEP) Team Members, January 5, 1999
- 7. STP Procedure SA-117, Agreement State Project Officers, October 10, 2005September 11, 1998
- 8. STP Procedure SA-118, *Orientation Meeting for New Agreement States*, March 9, 2005<del>July 14, 1999</del>

# Handbook for Processing an Agreement

**Date:** April 2, 2001

Office of State and Tribal Programs U.S. Nuclear Regulatory Commission

**Contact: William Rautzen Richard L. Blanton** 

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### Glossary

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#### 1.0 INTRODUCTION

## 1.1 Purpose

This handbook provides guidance for the preparation and review of a State request for an Agreement. The Nuclear Regulatory Commission (NRC) staff should use the handbook for guidance in reviewing the request, or for an amendment to an existing Agreement. The State that is requesting an Agreement should use the handbook for guidance in preparing its request.

## 1.2 Scope

A request for an Agreement consists of a formal statement by the Governor and a comprehensive description of the State's Agreement materials program with supporting information. This handbook addresses the supporting information that the State should include, and the criteria that NRC staff uses to evaluate it. The NRC staff must be able to reach a general conclusion that the information satisfies the Commission's review criteria.

Section 2.0 of the handbook addresses the statutes and policies that form the basis for the guidance in the handbook. Section 3.0 provides the detailed steps in the procedure followed by NRC staff to evaluate the request. Section 4.0 addresses the specific supporting information needed to evaluate each element of the State's program. It provides specific criteria for evaluating the information, and relates these criteria to the Commission's Criteria Policy Statement (See handbook Section 2.2 below). It also provides references to NRC and other documents related to the program element.

Appendix A is a cross reference table of the subsections in handbook Section 4.0 to the criteria in the criteria policy statement, and other guidance documents. Appendix B is a set of sample forms to guide the analysis of staffing needs in an Agreement materials program. Appendix C is a set of sample letters and documents developed in a previous review of a request for an Agreement.

#### 2.0 BASIS OF THE GUIDANCE

## 2.1 Statutory Requirements

The guidance in this handbook is based on the requirements of Federal statutes, Commission Policies, NRC Management Directives, NRC Inspection Manual Chapters and Inspection Procedures, and Internal Procedures for the Office of State and Tribal Programs (STP) Agreement State Program. We will describe these in more detail below.

## **2.1.1** Federal Statutes

The Commission conducts the Agreement State program under Section 274 of the Atomic Energy Act of 1954, as amended (Act). Section 274b authorizes the Commission to enter an Agreement with the Governor of a State. Section 274c of the Act specifies those regulatory authorities that must be reserved to NRC. Sections 274d though 274g specify the Commission actions and obligations with respect to the Agreements. A State that proposes to regulate 11(e).2 byproduct material is subject to additional requirements in Section 274o. It must also comply with the applicable requirements of the Uranium Mill Tailings Radiation Control Act (UMTRCA).

## **2.1.2** State Statutes

Under Section 274, Agreement States do not regulate materials for the NRC. Rather, NRC discontinues, and the State assumes regulatory responsibility. Each Agreement State administers an independent regulatory program. The State agency designated to conduct the Agreement materials program must have authority under State law to discharge its functions. The legal authority required depends on the categories of materials that the Commission transfers to the State in the Agreement. Handbook Section 4.1 contains details on the provisions of State law that are required. A State seeking an Agreement must submit copies of its statutes for review.

## 2.2 Commission Policy Statements

The Commission has adopted three policy statements applicable to the Agreement State Program. They are discussed individually in the paragraphs below.

# **2.2.1** <u>Criteria for Guidance of States and NRC in Discontinuance of NRC Regulatory Authority and Assumption Thereof by States Through Agreement</u> (48 FR 33376, 7/21/83)

Known as the "criteria policy statement," it describes the specific requirements that a State must meet for the Commission to approve an Agreement. It also provides the basis for the NRC staff assessment of the State's proposed Agreement materials program. The criteria in the policy statement are incorporated into handbook Section 4.0. A State program that meets the criteria policy statement requirements is determined to be adequate and compatible.

The first 28 criteria in the policy statement apply to all proposed Agreement State materials programs. The last seven criteria apply only to States that will regulate the 11e.(2) byproduct material and other wastes tailings materials from, and operation of, uranium and thorium mills.

# 2.2.2 <u>Statement of Principles and Policy for the Agreement State Programs</u> (62 FR 46517, 9/3/97)

This policy statement describes the overall principles, objectives, and goals of the Commission's Agreement State Program. NRC and State staff, when reviewing or preparing a request for an Agreement, should consider these principles, objectives, and goals.

# 2.2.3 <u>Policy Statement on Adequacy and Compatibility of Agreement State Programs</u> (62 FR 46517, 9/3/97)

This policy defines the terms "adequate" and "compatible." The policy identifies the basic program elements necessary for an adequate State program. It also establishes five categories of compatibility with criteria for each. NRC uses the basic program elements, and compatibility criteria, in the review of Agreement requests and in Integrated Materials Performance Evaluation Program (IMPEP) reviews.

#### 2.3 Directives and Procedures<sup>3</sup>

Two levels of procedures guide NRC staff. First are the Management Directives (MD), which address activities whose responsibilities extend to more than one Office. For activities that are the responsibility of a single Office, the Office uses Internal Procedures, such as the STP *SA* series. The following MD's and SA's guide the review of a request for an Agreement.

## 2.3.1 NRC Management Directive 5.6, Integrated Materials Performance Evaluation Program

MD 5.6 provides the process and criteria for evaluating the performance of both Agreement State and the NRC regional materials programs. The NRC staff assessment of a request for an Agreement must conclude that the State's proposed program, if implemented as described, would be found satisfactory in all applicable IMPEP performance indicators.

## 2.3.2 NRC Management Directive 5.8, Proposed 274b Agreements With States

MD 5.8 provides guidance on drafting a proposed Agreement. Handbook 5.8 includes a model Agreement. The State should draft its proposed Agreement based on the model. Changes from the model should include additional supporting information since staff must evaluate the changes to assure the adequacy and compatibility of the proposed Agreement -program. Significant changes may require special approval by the Commission.

<sup>&</sup>lt;sup>3</sup> Current copies of these Management Directives may be viewed at the STP Internet website www.hsrd.ornl.gov/nrc/procfrm.htm

## 2.3.3 NRC Management Directive 8.8, Management of Allegations

MD 8.8 provides NRC policy and procedures for management of allegations. (State procedures for the management of allegations for the Agreement materials program should include the appropriate elements of MD 8.8)

2.3.4 NRC Management Directive 5.9, Adequacy and Compatibility of Agreement State

Programs; and STP Procedure SA-200, Compatibility Categories and Health and Safety

Identification for NRC Regulations and Other Program Elements

MD 5.9 provides the process and criteria used to identify the compatibility categories of the NRC program elements. It implements the *Policy Statement on Adequacy and Compatibility of Agreement State Programs*. STP Procedure SA-200 documents the results of the process. The Appendix to SA-200 lists each NRC regulation and program element and its compatibility category that should be adopted by Agreement States.

## 2.3.5 Office of State and Tribal Programs Internal Procedures - SA series<sup>4</sup>

The STP procedures SA-100 through SA-105 and SA-107 through SA-110 provide guidance for the review of IMPEP indicators in Agreement material programs. They supplement the guidance in MD 5.6. SA-106 addresses the IMPEP Management Review Board and does not apply to the review of a request for an Agreement.

The STP internal procedures SA-201, *Review of State Regulations*, SA-300, *Reporting Material Events*, SA-400, *Management of Allegations*, SA-600, *Training Criteria for Agreement State Personnel*, and SA-900, *Termination of Uranium Mill Licenses in Agreement States*, also provide guidance that may be useful in reviewing a request.

## 3.0 REVIEW PROCEDURES

### 3.1 General Considerations

As the process has developed historically, entering an Agreement is a series of steps. First, the State staff expresses interest in an Agreement, and requests information. Next, the Governor sends the Chairman a letter expressing an intention to enter into an Agreement. The third step is the submission of a draft request by the State program Director, which is reviewed by NRC. Comments are then provided to the State for resolution prior to the formal submittal by the

<sup>&</sup>lt;sup>4</sup> The SA series is under development, and not all of the referenced procedures are final. Please check the STP Internet website <a href="www.hsrd.ornl.gov/nrc/procfrm.htm">www.hsrd.ornl.gov/nrc/procfrm.htm</a> for the most current procedures.

#### Governor.

The fourth step is the submission of the formal Request for an Agreement by the Governor The detailed review process begins with the fourth step: the Governor submits a formal Request for an Agreement. If practical, resolve all significant issues identified by NRC with the draft request will have been resolved by the State before the Governor submits the formal Request.

## **3.1.1** Proprietary and Privacy Information

Normally, States should not need to submit proprietary information or information subject to the Federal Privacy Act, or a State equivalent. All information needed to support a request for an Agreement should be in the public records of the State. NRC can protect proprietary or Privacy Act information if the State meets the requirements of 10 CFR Part 9. Before submitting information that the State believes should be withheld from public disclosure, the State program Director should discuss the matter with the Director of the NRC Office of State and Tribal Programs (Director, STP).

## 3.1.2 Schedule for Processing an Agreement

Appendix C contains a sample schedule for processing a request for an Agreement that is based on recent experience. The actual time required to review a request depends on the resolution of issues unique to each Agreement. The effective date of the Agreement is usually selected jointly by NRC and the State. A proposed date should consider the time required for the review, the signing of the Agreement, and the transfer of license files. This usually requires about nine months after the State submits the formal request.

In the sample schedule, we give processing milestones in terms of "elapsed weeks." Starting with the sample schedule, the project manager (PM) should organize a Project Schedule with suspense dates. The PMreview team should update the Project Schedule frequently.

#### **3.1.3** Form of the Request

The State may submit the request as electronic documents or on paper. The request should be complete, including the Governor's letter of certification and all supporting information. Electronic files may be in image format such as PDF files, or in text format such as WordPerfect or Word. NRC is setting up the capability to accept electronic files by Internet. The State should contact the STP-PM for further information on this capability.

If the State elects to submit a request on paper, it should submit one complete copy. NRC will scan the request into the Agency Document Access and Management System (ADAMS) for distribution to the review team. Photocopies of State laws, statewide procedures, etc., are acceptable if the quality of the copy is good enough to be scanned.

#### **3.1.4** Questions

Routine questions about the program elements, review process, criteria, or progress of the review should be directed to the PM. Significant issues or written requests (requests other than minor clarification issues) should be directed to the Director, STP. The State staff may also, in the same manner, contact individual members of the review team directly about comments on specific program elements. Alternately, the question will be forwarded to the team member for response.

## 3.2 Expression of Interest

In response to requests for information or an expression of interest in becoming an Agreement State, the NRC staff should provide, or confirm that the State has the following:

- a. Copies of Sections 11 and 274 of the Act;
- b. Copies of the *Suggested State Radiation Control Act*, published by the Council of State Governments (CSG);
- c. Copies of the Commission policy statements: Criteria for Guidance of States and NRC in Discontinuance of NRC Regulatory Authority and Assumption Thereof by States Through Agreement; Policy Statement on Adequacy and Compatibility of Agreement State Programs; and Statement of Principles and Policy for the Agreement State Program;
- d. Copies of MD 5.6, *Integrated Materials Performance Evaluation Program (IMPEP)*; MD 5.8, *Proposed 274b Agreements with States*; and MD 5.9, *Adequacy and Compatibility of Agreement State Programs*; and the STP Internal Procedures *SA- series*, if the State staff does not have Internet access.

Normally, prior to the receipt of a Letter of Intent, the Regional State Agreements Officer (RSAO) is the NRC staff lead for responding to informal questions and requests for additional information. The RSAO should coordinate with STP staff and request assistance of other NRC staff as necessary. The State should submit questions regarding Commission policy or practice in writing to the Director, STP.

#### 3.3 The Letter of Intent

A Letter of Intent is a declaration by the Governor that the State is committing its resources to entering an Agreement. It should be addressed to the Chairman of the Commission.

## **3.3.1** Content of Letter

The letter should state a desire to enter an Agreement, and designate a contact person on the State staff. It should also suggest an effective date for the Agreement. A sample letter is in Appendix C.

The suggested effective date for the Agreement should take into consideration the time requirements for any needed legislation, regulations, or the program specific procedures. It should also consider the time needed for recruitment, training, and qualification of program staff.

## **3.3.2** Response to Letter

When NRC receives a letter of intent, the Director, STP, assigns an STP staff member to be the PM for processing the Agreement request.

## 3.3.2.1 Acknowledgment Letter

The PM prepares a response letter acknowledging receipt of the letter of intent. The response letter should be prepared for the signature of the Chairman. A sample letter is in Appendix C.

## 3.3.2.2 State Preparation of the Request for an Agreement

The PM coordinates with the RSAO and maintains liaison with the State contact on actions to prepare a draft request. The PM responds to State requests for assistance and coordinates any informal staff review or agency review of State information. The PM tracks the progress of the State in preparing the request for an Agreement. The PM provides current information about the State's progress to other NRC staff for budget development and work planning.

## 3.4 The Draft Request

Submitting a draft of the Governor's Request for an Agreement aids early identification of significant issues and areas where more information is needed.

## **3.4.1** Early Review of Legislation and Regulations

It usually requires a considerable amount of time to enact State legislation or to adopt regulations. The State should consider submitting these elements to NRC for review well before the draft request. Early review by STP and OGC can allow time for amendments to critical legislative or regulatory provisions, if required.

## 3.4.2 Alert for Draft Request

When the State alerts STP that a draft request is forthcoming, NRC establishes a review team. Section V.C.2 in procedure SA-700 addressed timing of the alert, and the makeup of the review team. The PM and the team leader selects a principal reviewer for each element of the proposed Agreement materials program.

## **3.4.3** Review of the Draft Request

The team conducts a completeness review of the draft request using the evaluation criteria in handbook Section 4.0. The completeness review has two objectives. First, it discovers whether the Agreement materials program description information addresses each of the applicable elements. Second, it judges whether the request contains sufficient information to permit staff to conduct a detailed review of the application.

#### 3.4.3.1 Completeness Evaluation

Each principal reviewer evaluates the completeness of his or her assigned program element. Other team members may help in evaluating the completeness of elements. The evaluation should be completed by the end of elapsed week three.

## 3.4.3.2 Team Meeting

The team should meet during elapsed week four to discuss the findings of their completeness review. They should also draft a letter to the State program Director presenting team findings. The PM should reserve use of a conference room for the full week. Team members should concur on the completeness of each program element. The team briefs the Director, STP, on the completeness review findings at the end of elapsed week four.

#### 3.4.3.3 Review Product

The principal review product is a letter to the State program Director. If the draft request is complete, the letter should state that NRC staff believes the request is ready for submission. If the draft request is incomplete, the letter includes the team's findings and comments.

If the draft request is incomplete, the team should also hold a conference call with the State staff. The team may hold a meeting with the State staff at the State's option, following the State's receipt of the team's written review findings.

The letter should be ready for Office concurrence by the end of elapsed week four. Following Office concurrence, STP should dispatch the letter by the end of elapsed week six.

## **3.4.4** Telephone Conference Calls

The PM, RSAO, and the State program Director should establish a schedule of periodic telephone conference calls. The calls should start during the review of the draft request. Subjects of the conference calls should include progress of the review, issues identified during the review, and additional information needed. Participants should include the PM, RSAO, and the State program Director. Other NRC and State staff should participate as appropriate. Plan the calls for every other week to start, then adjust the schedule as needed.

## 3.4.5 Meetings and Visits

The PM and the RSAO should visit the State offices to gain first-hand knowledge of the State facilities and staff. If practical, coordinate the visit with the State's receipt of the completeness review letter. This will give the State an opportunity to discuss the NRC's comments in preparation for formulating the formal request. The State program Director and senior State staff members should visit both the NRC regional and headquarters offices. Other meetings should supplement the telephone conference calls. The PM should also coordinate and schedule meetings and visits during the State's preparation of a request, as necessary.

## **3.4.6** Inspection and Licensing Staff Contacts

State inspectors should accompany NRC inspectors during inspections of the NRC licensee facilities in the State. The State inspectors may accompany NRC before a letter of intent is submitted. After the letter of intent is submitted, State inspectors should accompany NRC inspectors regularly.

State license reviewers should work with the NRC Regional license reviewers, starting at least one year before the anticipated effective date of the Agreement. The work should begin at least when the Governor submits the letter of intent. Give preference to actions for licenses that will transfer to the State when practical.

Since these activities are centered in the Region, the RSAO usually leads their coordination of these activities with the Regional liaisons and inspection staff.

## 3.5 The Formal Request for an Agreement

The formal request should be the draft request modified to address NRC comments on the draft. The Act requires that the formal request be signed by the Governor. It should be addressed to the Chairman.

The information supplied in a request for an Agreement must support two findings by the Commission. First, the Commission must find that the State has an Agreement materials program that is adequate to protect public health and safety. Second, it must also find that the program is compatible with the NRC materials program. The Commission bases its findings on the NRC staff assessment.

The staff assessment documents the evaluation of the information by the review team. The assessment should describe how the program satisfies the Commission's criteria. The table in handbook Appendix A shows the relationship between the program elements in handbook Section 4.0 and the criteria in the criteria statement.

## 3.5.1 Project Schedule Adjustment

The sample processing schedule in handbook Appendix C allots eight weeks for the State to prepare and submit the formal request. This is an estimate of the time required based on experience. It is not a requirement. The State should submit the formal request as soon as practical following incorporation into the application of any changes resulting from the completeness review. The PM should adjust the Project Schedule to reflect the actual date STP receives the formal request.

## **3.5.2** Review of the Formal Request

The team conducts a detailed review of the program description information in formal request. The same team that reviewed the draft request for completeness should also review in the formal request.

## 3.5.2.1 Principal Review

Each principal reviewer conducts a detailed evaluation of an element of the proposed program. Other team members may help in evaluating the element. Team members may discuss their questions about the formal request directly with the State staff. Using the evaluation criteria in handbook Section 4.0, the principal review should take 8 weeks and be completed by the end of elapsed week 21.

## 3.5.2.2 Major Issues

A major issue is one that raises questions about the adequacy or compatibility of the proposed State Agreement materials program. On identification of a major issue, the reviewer should notify the PM immediately. The PM alerts the Director, STP, and schedules a meeting of the team to discuss the issue. After the meeting, the team briefs the Director, STP, and other management as appropriate. The State program Director is kept informed of the staff activity to resolve the issue.

## 3.5.2.3 Team Findings and the Draft Assessment

During elapsed week 22 the team meets to discuss their findings and prepare the draft NRC staff assessment. The PM should reserve a conference room for two weeks.

If the request satisfies the evaluation criteria for a program element, the principal reviewer drafts assessment text for the relevant criteria in the criteria policy statement. Team members should concur on the findings for each program element, and the assessment text. The full draft assessment should be completed by the end of elapsed week 243.

#### **3.5.3** Transmission of Comments to the State

If the request does not satisfy a criteria policy statement criterion, the principal reviewer prepares a draft comment. Each comment should describe the issue and, where practical, provide guidance to resolve the issue. Team members should concur on the comments.

The team prepares a letter transmitting its comments, if any, on the formal request. The letter is from the Director, STP, to the State program Director, and should be completed by the end of elapsed week 242. Following Office concurrence, STP should dispatch the letter as quickly as possible.

The State should address the comments by submitting revised pages or sections to the formal request to the Secretary of the Commission with a copy to the Director, STP. When the team receives the revisions, it reviews only the revisions. The PM will need to revise the schedule.

#### **3.5.4** Completion of the Review

When the team concludes that the criteria policy statement is satisfied, it completes the draft staff assessment and the Commission paper. Procedures for the publication of the proposed Agreement, and for the approval, signing, and implementation of the final Agreement are provided in Sections V.F through V.K of STP Procedure SA-700.

#### 4.0 INFORMATION NEEDED AND EVALUATION CRITERIA

## 4.1 Legal Elements

The Act does not permit the Commission to delegate its authority to the States. Under the Act, Agreement States administer independent regulatory programs under State Statutes. Each State program must derive its authority from its own State law.

## **4.1.1** Authority to Establish a Program and Enter an Agreement

State laws should provide specific elements of authority to the Agreement materials program. In 1983, the CSG published a generic model Radiation Control Act in *Suggested State Legislation*, Volume 42. States may, but are not required to, use the suggested State legislation as models for their own laws.

## 4.1.1.1 Information Needed

For all categories of materials the State should submit State law that:

- a. establishes the materials program, defines its structure, and authorizes the Governor to enter an Agreement with the Commission;
- b. authorizes the program to issue licenses;
  - 1. authorizes the program to impose additional license requirements.
  - 2. authorizes the program to give exemptions from the licensure requirements.
  - 3. authorizes the program to recognize the licenses of other jurisdictions.
  - 4. makes it unlawful to acquire, posses, store, use, transfer, or dispose of materials without a valid license, or to violate the conditions of a license.
  - 5. authorizes the program to recognize licenses transferred from NRC under the Agreement as State licenses, if necessary.
- c. authorizes the program to adopt regulations.
  - 1. specifies the procedures and requirements for adoption of regulations, including public participation.
  - 2. allows the program to impose requirements in the form of other generic legally binding requirements, such as orders.
- d. authorizes representatives of the program to enter premises and conduct inspections.
- e. authorizes the program to require compliance with regulatory requirements by both licensees and unlicensed individuals.
- f. authorizes the program to impose sanctions for violations of the regulations, orders, or

license conditions.

If the program will include jurisdiction for licensing the receipt of low-level radioactive waste (LLW) from others for purposes of disposal the State should submit the law that authorizes the regulation of a LLW disposal site.

If the program will include the regulation of byproduct material as defined in Section 11e.(2) of the Act, the State should submit the law that authorizes the regulation of uranium and thorium recovery facilities including disposal of mill tailings.

#### 4.1.1.2 Evaluation Criteria

(Note: The team may use the CSG suggested legislation as guidance. However, the State is not required to follow either the content or the format of the model legislation. If the Agreement will cover Section 11e.(2) byproduct material, Section 8 of the model legislation provides valuable suggested guidance on the Statutory provisions necessary to assume 11e.(2) byproduct material authority. If the Agreement will cover LLW disposal, see Section 9 of the model legislation.)

- a. State law must authorize the Governor to enter the Agreement. It must also designate a radiation control agency and provide it the necessary legal authority to be effective. [1, 24]<sup>5</sup>
- b. State law must not create duplications, gaps or conflicts in regulation. This includes duplications, gaps or conflicts between the State and NRC, State agencies, or State and local agencies. The law must not seek to regulate materials or activities reserved to NRC. [21, 24]
- c. State law must authorize issuing licenses as the means of giving the authority to possess and use materials. It should also authorize the reciprocal recognition of specific licenses issued by NRC or other Agreement States. [13, 27]
- d. State law should authorize the use of license conditions to address matters unique to the licensee. The law should allow license conditions to impose additional requirements when required to protect public health and safety. If the law restricts the use of license conditions, the State should show that they can provide adequate protection under the restrictions. The protection should be at least equivalent to using license conditions and orders. [12]
- e. The law should permit exemptions from licensing requirements if the exemptions do not adversely affect public health and safety. This should include exemption from the requirement to obtain a license. The law should authorize exemptions from licensing substantially equivalent to

<sup>&</sup>lt;sup>5</sup> The numbers in brackets correlate to the numbered criteria in the Commission criteria policy statement (see handbook Section 2.2.1).

the following (or such exemptions must be included in the State's regulations): [28]

- i. Prime contractors working for the U.S. Department of Energy (DOE) at U.S. Government-owned or controlled sites;
- ii. Prime contractors researching, developing, manufacturing, storing, testing, or transporting atomic weapons or components;
- iii. Prime contractors using or operating nuclear reactors or other nuclear devices in a U.S. Government-owned vehicle or vessel; and
- iv. Any other prime contractor (or subcontractors) of DOE or NRC when the State and NRC jointly determine (i) that the terms of the contract provide adequate assurance that the contractor can accomplish the work without undue risk to public health and safety and (ii) that the law authorizes the exemption.
- f. The law must authorize the materials program to enforce regulations or generic legally binding requirements other than regulations. The law may authorize another agency (such as a board of health) to adopt the regulations. When appropriate, the law should provide for public participation. [19, 23]
- g. The law must authorize inspections of licensee operations to ensure compliance with regulatory requirements. It should authorize inspections of unlicensed facilities to assess the risk resulting from accidents or environmental releases of materials. The law should permit access at all reasonable times. [17]
- h. The law must provide authority to take prompt enforcement action, and should provide a variety of legal sanctions. The law should provide authority to suspend licenses and to impound materials. In cases of an imminent threat to public health and safety, the law should authorize immediate suspension without prior hearing. [19, 23]
- i. The law should authorize suspension or revocation of a license for repeated or continued noncompliance. The authority to suspend or revoke a license may be conditioned on a prior administrative or judicial hearing. The program should also have authority to seek injunctive relief, and refer licensees for criminal prosecution. The program should also consider authority to impose civil or administrative monetary penalties. [19, 23]

The State must resolve any questions of interpretation of State law. NRC will accept interpretations provided by the State Attorney General, or other attorney designated as legal advisor to the materials program.

#### 4.1.1.3 Additional Evaluation Criteria for Low-level Waste Agreements

The law must authorize appropriate restrictions on land ownership and use of sites used for disposal of LLW for an indefinite period after closure of the site.

## 4.1.1.4 Additional Evaluation Criteria for 11e.(2) Byproduct Material Agreements

The law should clearly empower the program to carry out the requirements of the UMTRCA. Specifically, the law should:

- a. Authorize the program to regulate 11e.(2) byproduct material; [29]
- b. Authorize the program to require licensees to provide a financial surety arrangement. The arrangement should assure that sufficient funds will be available to cover the costs of both decommissioning and long-term surveillance and maintenance; [29]
- c. Require the program, before issuing an 11e.(2) byproduct material license, to do the following:
- (1) give notice of the proposed licensing action and accept written comments during a public comment period; [29]
- (2) prepare a written environmental analysis; [31]
- (3) hold a public hearing with a transcript and cross examination; [29]
- (4) prepare a written decision based on evidence presented during the public comment period. The decision must be subject to judicial review; [29]
- (5) ban major construction before the completion of the written environmental analysis.
- d. Require the program to provide an opportunity for public participation through written comments or public hearings during rulemaking. The law must also make rules subject to judicial review; [29]
- e. Require the program, before terminating an 11e.(2) byproduct material license, to do the following:
- (1) transfer funds collected for decommissioning and long-term surveillance and maintenance to the United States. The law must require this transfer when custody of the disposal site transfers to the United States. Funds transferred must include all funds collected from a licensee or its surety. The only exceptions are funds collected for decommissioning if it is completed; [29]

- (2) choose whether or not to take title to the disposal site and byproduct material; [30]
- obtain a determination from the Commission that all applicable standards are satisfied. [30]

The State law must consider the authorities reserved to the NRC under UMTRCA (see 10 CFR 150.15a), including the authority to: [30]

- a. Establish minimum standards governing reclamation, long-term surveillance or maintenance, and ownership of the byproduct material;
- b. Determine, before the termination of a license, that the licensee has complied with decontamination, decommissioning and reclamation standards, and ownership requirements for sites at which 11e.(2) byproduct material is present;
- c. Require, before termination of a license for 11e.(2) byproduct material or for any activity that results in the production of such material, that the title to the byproduct material and the disposal site are transferred to the Federal Government (or the State at the option of the State, provided the State exercises the option before termination of the license);
- d. Require monitoring, maintenance, and emergency measures after the license is terminated as may be necessary to protect the public health and safety for those materials and property for which the State has assumed custody;
- e. Permit use of the surface or subsurface estate, or both, of the disposal site land transferred to the United States or the State;
- f. Exempt land ownership transfer requirements of Section 83(b)(1)(A) of the Act.

### 4.1.1.5 References

- a. Criteria Policy Statement, criteria 1, 9b, 12, 13, 17, 19, 21, 23, 24, 27, 28, 29, 30, and 31
- b. Council of State Governments Suggested State Legislation, 1983
- c. Statement of Principles and Policy for the Agreement State Program (62 FR 46517, 9/3/97)

## **4.1.2** Organization of the Proposed Program

The organization of a materials program provides the basic structure and resources to conduct the program activities. The program organization thus influences the ability of the program to

protect public health and safety against radiation hazards.

#### 4.1.2.1 Information Needed

The State should submit a concise narrative description of the materials program. The narrative should include:

- a. A brief history of radiation control in the State;
- b. A description of the current structure of the program, including regional offices;
- c. Individual discussions of each of the program elements in this handbook Section 4.0;
- d. For each program element, cross-references to the pertinent portions of the supporting information.

The State should submit organization charts. The charts should show:

- a. All organizational levels between the Governor and the State program Director;
- b. The structure and staff of the materials program;
- c. Regional offices and staff.

The State should submit a copy of each Memorandum of Understanding (MOU) that will affect the materials program.

#### 4.1.2.2 Evaluation Criteria

The organization of the Agreement materials program must cover all of the program elements in this handbook Section 4.0. For this criterion, it is only necessary to show that responsibility for each program element is assigned to a unit of the organization. [1]

The State may divide the program elements among separate agencies. If law does not specify the division, the State should describe how it divides the regulatory responsibility. The State should submit copies of MOU's describing the responsibilities of each agency. MOU's should also describe the efforts to assure cooperation and to ensure an orderly and consistent regulatory approach. The organization charts should clearly show the position of the program within the State government structure. [1, 24, 33]

The program organization charts should show both the technical staff and support staff positions. They should show positions assigned to the program both full-time and part-time. If the program

uses the resources of another agency, the program narrative description should detail the relationship. The narrative description should also discuss any use of contract services and advisory bodies. (NOTE: the criteria for evaluation of the technical staff are in this handbook Section 4.6.1) [1]

#### 4.1.2.3 References

- a. Criteria Policy Statement, criteria 1, 24, and 33
- b. Program descriptions of existing Agreement States (from IMPEP reports or previous Agreement requests)
- c. NRC Management Directive 5.9, Adequacy and Compatibility of Agreement State Programs
- d. STP Procedure SA-200, Compatibility Categories and Health and Safety Identification for NRC Regulations and Other Program Elements, Appendix B

# **4.1.3** Content of the Proposed Agreement

An Agreement may transfer to a State the authority to regulate any one or more of the following materials within the State:

- a. Byproduct materials as defined in section 11e.(1) of the Atomic Energy Act;
- b. Byproduct materials as defined in section 11e.(2) of the Atomic Energy Act;
- c. Byproduct materials as defined in section 11e.(3) of the Atomic Energy Act;
- d. Byproduct materials as defined in section 11e.(4) of the Atomic Energy Act:
- ec. Source materials;
- fd. Special nuclear materials, in quantities not sufficient to form a critical mass.

In addition, an Agreement may transfer to a State the specific authority to conduct one or more of the following activities, which otherwise remain under NRC jurisdiction:

- a. The regulation of the land disposal of byproduct, source, or special nuclear waste materials received from other persons;
- b. The evaluation of radiation safety information on sealed sources or devices containing byproduct, source, or special nuclear materials and the registration of the sealed sources

or devices for distribution, as provided for in the regulations or orders of the Commission.

MD 5.8 contains a standard Agreement format and text. The standard Agreement is based on the transfer of all categories of materials (a so called "full Agreement"). Agreements that do not transfer all of the categories should delete the appropriate provisions as shown in MD 5.8, Handbook.

# 4.1.3.1 Information Needed

The State should submit a proposed Agreement. The Agreement should contain the categories of materials and specific authorities that the State wants to regulate.

The Agreement should follow the format and content of the standard Agreement in Exhibit 1 of MD 5.8, Handbook. If the State does not follow the standard Agreement, it must explain why. The explanation should describe the intent and the expected effect of the deviation.

#### 4.1.3.2 Evaluation Criteria

The proposed Agreement must be consistent with the purpose of Section 274 of the Act. It must promote an orderly pattern of regulation. Nothing in it may create a duplication, conflict, or gap in the nationwide program for the regulation of materials. [27]

The Agreement should be consistent with the format and content of the standard Agreement in MD 5.8. The State should delete or modify articles in the standard Agreement only as shown in MD 5.8. Any other change requires additional information describing the need for the change and the expected result. Such changes may require separate approval by the Commission. The information submitted must provide a basis for the Commission to approve the change. [26, 27]

The Agreement must transfer regulatory authority over all licensees in each category of materials listed in the Agreement. If the Agreement does not include all categories of materials and specific authorities, it should include Article III of the standard Agreement (see the exhibit to the handbook in MD 5.8). [27]

# 4.1.3.3 References

- a. Criteria Policy Statement, criteria 26, and 27
- b. NRC Management Directive 5.8, Proposed 274b Agreements With States

# 4.2 Regulatory Requirements Program Elements

A State may adopt regulatory requirements in a State specific format, or adopt the NRC regulations by reference. Alternately, the State may use the *Suggested State Regulations (SSR)*, published by the Conference of Radiation Control Program Directors (CRCPD), as a model for its regulations.<sup>6</sup>

# **4.2.1** Standards for Protection Against Radiation

The standards for protection against radiation include:

- a. the dose limits for occupationally exposed persons and members of the public;
- b. limits on the concentration and quantity of materials released to the environment;
- c. technical definitions and terminology, units of radioactivity and radiation dose, and radiation symbols, labels and warning signs.

#### 4.2.1.1 Information Needed

The State should submit its regulations, or generic legally binding requirements, that prescribe the standards for protection against radiation.

If the State wants to regulate the disposal of low level radioactive waste at a land disposal site, it should submit its regulation equivalent to 10 CFR 61.41.

#### 4.2.1.2 Evaluation Criteria

The State standards for protection against radiation must satisfy the criteria for compatibility category A. The criteria are given in the Handbook to MD 5.9. STP Procedure SA-200, Appendix A, lists the equivalent NRC regulations. STP Procedure SA-201, Appendices A and B, provide additional guidance. [2, 3, 5, 6, 9a, 11, 22]

The standards must apply to all categories of materials covered by the Agreement. They should also apply to all other sources of radiation regulated by the State. [2]

The standards must require consideration of the total occupational dose to individuals. [4]

<sup>&</sup>lt;sup>6</sup>If using the SSR, the State should consult with the RSAO or PM to identify any compatibility issues, and the current status of NRC's compatibility determination on specific SSR parts. Note, SSR development and promulgation may lag behind the issuance of final NRC regulations.

If the State adopts generic legally binding requirements other than regulations, it should assure consistency in their application. The requirements should not confuse either the licensees or the regulatory program staff. The State must show that the alternative requirements are legally binding under State law.

#### 4.2.1.3 References

- a. Criteria Policy Statement, criteria 2, 3, 4, 5, 6, 9a, 11, and 22
- b. NRC Management Directive 5.9, Adequacy and Compatibility of Agreement State Programs
- c. STP Procedure SA-200, Compatibility Categories and Health and Safety Identification for NRC Regulations and Other Program Elements, Appendix A
- d. Title 10 CFR Parts 20, 30, 35, 40, 61, 71, and 150
- e. Conference of Radiation Control Program Directors, Suggested State Regulations

#### **4.2.2** Regulatory Requirements with Significant Transboundary Implications

The regulatory requirements with significant transboundary implications are:

- a. regulations that affect the movement of materials across State borders;
- b. certain other regulations, such as the limits for quantities and concentrations of materials exempt from licensing, requirements for sealed sources and devices (SS&D), and the waste classification system in 10 CFR Part 61.

# 4.2.2.1 Information Needed

The State should submit its regulations, or generic legally binding requirements, that prescribe the regulatory requirements with significant transboundary implications.

# 4.2.2.2 Evaluation Criteria

If the State adopts the NRC regulations by reference, the State rule should disclaim any intent to regulate materials or activities over which NRC retains jurisdiction.

The State regulations that may have significant effect across jurisdictional boundaries must satisfy the criteria for compatibility category B. The criteria are given in the Handbook to MD 5.9. STP Procedure SA-200, Appendix A, lists the equivalent NRC regulations. [6, 9a, 10]

# 4.2.2.3 References

- a. Criteria Policy Statement, criteria 6, 9a, and 10
- b. NRC Management Directive 5.9, Adequacy and Compatibility of Agreement State Programs
- c. STP Procedure SA-200, Compatibility Categories and Health and Safety Identification for NRC Regulations and Other Program Elements, Appendix A
- d. Title 10 CFR Parts 20, 30, 34, 39, 40, 70, 71, and 150
- e. Conference of Radiation Control Program Directors, Suggested State Regulations

# **4.2.3** Regulatory Requirements Needed for an Orderly Pattern of Regulation or Which Have Particular Health and Safety Significance

The regulatory requirements needed for an orderly pattern of regulation or which have particular health and safety significance are:

- a. regulations whose essential objectives are needed to prevent undesirable consequences. Examples of such consequences are given in MD 5.9, Handbook, Part II, Section C.
- b. regulations needed for health and safety. Examples are given in MD 5.9, Handbook, Part II, Section E.

#### 4.2.3.1 Information Needed

The State should submit its regulations, or generic legally binding requirements, that apply the essential objectives of the NRC regulations designated compatibility category C or D/H&S.

If the State wants to regulate uranium and thorium mill tailings, it should submit a copy of its requirements equivalent to 10 CFR Part 40, Appendix A.

If the State wants to regulate the disposal of LLRW at a commercial land disposal site, it should submit its regulations equivalent to the regulations in 10 CFR Part 61 designated compatibility category C or <del>D/</del>H&S.

#### 4.2.3.2 Evaluation criteria

If the State adopts the NRC regulations by reference, the State rule should disclaim any intent to regulate materials or activities over which NRC retains jurisdiction.

The State regulations or generic legally binding requirements needed for an orderly pattern of regulation, or which have particular health and safety significance, shall satisfy the criteria for compatibility category C. The criteria are given in the Handbook to MD 5.9. STP Procedure SA-200, Appendix A, lists the equivalent NRC regulations. [1, 7, 8, 11, 32]

#### 4.2.3.3 References

- a. Criteria Policy Statement, criteria 1, 7, 8, 11, and 32
- b. NRC Management Directive 5.9, Adequacy and Compatibility of Agreement State Programs
- c. STP Procedure SA-200, Compatibility Categories and Health and Safety Identification for NRC Regulations and Other Program Elements, Appendix A
- d. Title 10 CFR Parts 19, 20, 30, 31, 32, 34, 35, 36, 39, 40, 61, 70, 71, and 150
- e. Conference of Radiation Control Program Directors, Suggested State Regulations

# 4.3 Licensing Program Elements

The review team should be able to conclude that the State's technical licensing procedures will be protective of public health and safety. A State may adopt technical licensing procedures modeled on the NRC procedures, or those used by an existing Agreement State.

Nontechnical administrative procedures are usually not key contributors to program performance. The review team usually reviews samples of these procedures. The team only needs to conclude that the State has written administrative procedures for licensing, and that they contain no obvious major defects.

# **4.3.1** Procedures for the Technical Evaluation of Proposed Uses of Radioactive Material

The technical procedures address the health physics issues necessary to assure the safe storage, possession and use of the licensed materials. They do not address license fees, license file maintenance, or other materials program administrative issues.

# 4.3.1.1 Information needed

The State should submit its technical licensing procedures. If not part of the procedure, the State should include standard review plans, checklists, and licensing guides.

# 4.3.1.2 Evaluation criteria

The procedures should ensureassure a thorough and equitable evaluation of the application. The procedures should cover each type license (by program code) for which an NRC licensee will transfer to the State. Guidance documents, or copies of the procedures containing guidance, should be available to license applicants. [1, 13, 23]

The procedures should:

- a. address the applicant's facilities and safety equipment, training and experience in the use of the materials for the purpose requested, and proposed managerial controls; [13]
- b. provide for information exchange between the program's inspection staff and licensing staff, as appropriate; [1]
- c. specify the required qualifications of license reviewers for each license program code. Alternately, the procedures may reference a staff qualification plan.

Properly qualified persons (normally licensed physicians) must direct the medical use of materials. Qualifications should include prescribed minimum training and experience in the medical use of radioisotopes or radiation. The training requirements should be compatible to those in 10 CFR Part 35. [15]

State procedures should provide guidance for the evaluation of technical issues in license applications. The issues evaluated include: places and conditions of storage; places and conditions of use, and decommissioning of facilities and equipment. Evaluation of the places of storage and use should address environmental considerations. [13, 14]

State procedures for evaluating the conditions of storage and use should address security against unauthorized removal, and safety equipment. Procedures for evaluating the conditions of use should address the following: [13]

- a. qualification of users;
- b. licensee operating and emergency procedures;
- c. appropriate surveys;.
- d. personnel monitoring under the close supervision of technically competent individuals;
  - e. preparations for transport.

Procedures for evaluating decommissioning should address decontamination, disposal, and any restrictions on the future uses of the property. The procedures should also address funding and sureties. [13]

In licensing research and development, medical uses, or other activity involving multiple uses of materials, the State may issue broad scope licenses without evaluating each specific use. [13]

The team may use NRC procedures and consolidated guidance to evaluate the State procedures. However, we do not require States to adopt the NRC procedures and consolidated guidance. The State procedures should provide the same level of detail as the equivalent NRC procedure. They should address all significant technical issues.

# 4.3.1.3 References

- a. Criteria Policy Statement, criteria 1, 13, 14, 15, 20, and 23
- b. NRC Management Directive 5.6, *Integrated Materials Performance Evaluation Program* (IMPEP)
- c. STP Procedure SA-104, Reviewing Common Performance Indicator #4, Technical Quality of Licensing Actions
- d. NUREG-1556, Consolidated Guidance About Materials Licenses (all volumes)
- e. Decommissioning specific: MARSSIM, DG-4006, NUREG-0241, NUREG-5849
- **4.3.2** Procedures for the Evaluation of Radiation Safety Information on Sealed Sources and Devices(SS&D), and Registration for Distribution

Sealed sources, and devices containing sealed sources, are commonly manufactured in one jurisdiction and used in others. Because of the transboundary implications, safety evaluations of the sources and devices should be conducted according to similar procedures nationwide.

# 4.3.2.1 Information Needed

The State should submit its procedure for evaluating radiation safety information on SS&D.

If the State will use contractor assistance in the evaluation, its procedures for the quality assurance of contractor performance should be submitted.

#### 4.3.2.2 Evaluation Criteria

The State procedures should be essentially identical to the equivalent NRC procedures with respect to: [13]

- a. technical issues evaluated;
- b. technical criteria used to decide the adequacy of the safety information provided;
- c. use of a concurrence review;
- d. content and format of the registration sheets.

For additional criteria, see the IMPEP SS&D indicator (non-common performance indicator 2) in MD 5.6, Handbook (dated February 26, 2004November 25, 1997 or later).

The review team may use NRC's consolidated guidance about applications for SS&D evaluation and registration in NUREG-1556, Volume 3, as a guide.

# 4.3.2.3 References

- a. Criteria Policy Statement, criterion 13
- b. NUREG-1556, Volume 3, Consolidated Guidance About Materials Licenses: Applications for Sealed Source and Device Evaluation and Registration
- **4.3.3** Procedure for Conducting the Evaluation of a Regulatory Program Technical Evaluation of a Proposed License for a Low-level Radioactive Waste (LLRW) Land Disposal Site

The regulatory program for a commercial technical evaluation of a land disposal site for LLRW has significant health and safety implications. It requires substantial resources beyond those needed for conducting routine licensing evaluations and inspections. If the State will regulate a site, it should have the resources and procedures to conduct a site license evaluation and inspection program, even if NRC will transfer an established site.

If NRC will not transfer a licensed site or an application for a site license, and there is no reasonable expectation of an application for a license being submitted in the foreseeable future, the State may assume the authority without having the resources and procedures in place. In this case, information showing that the State has the authority to acquire the resources and adopt appropriate procedures before undertaking the evaluation of an application, accompanied by the conceptual description of the program, is sufficient.

# 4.3.3.1 Information Needed

The State should submit a concise description of its program for regulating a commercial land disposal site The description should include a discussion of the resources available to the program. The State should also submit its procedures for conducting the technical licensing evaluation and inspection program.

The description should include a discussion of the resources available to the program. The State should also submit its procedures for conducting the technical evaluation.

If the State proposes to use contractor assistance in the evaluation, procedures for the quality assurance of contractor performance should be submitted.

# 4.3.3.2 Evaluation Criteria

The State procedures should contain the same level of detail as the NRC procedures in NUREG-1199, 1200, and 1274. However, we do not require the procedures to be identical if they address all significant objectives. The State procedures should be consistent with the NUREG with respect to the following: [9, 13]

- a. technical issues evaluated;
- b. qualifications of the personnel performing evaluations;
- c. assuring the quality of the licensing action.
- d. inspection procedures.

# 4.3.3.3 References

- a. Criteria Policy Statement, criteria 9 and 13
- b. NUREG-1199, NUREG-1200, NUREG-1300, NUREG-1274
- 4.3.4 Procedure for Conducting the Evaluation of a Regulatory Program for 11e.(2) Byproduct

  Material including Technical Evaluation of a Proposed Uranium or Thorium

  MillingRecovery Facilitiesy

The regulatory program for 11e.(2) byproduct material including technical evaluation of a uranium or thorium milling recovery facility has significant health and safety implications. It requires substantial resources beyond those needed for conducting routine licensing evaluations and inspections. If the State will regulate a site, it should have the resources and procedures to conduct a site evaluation and inspection, even if NRC will transfer an established site.

If NRC will not transfer a licensed site or an application for a site license, and there is no reasonable expectation of an application for a license being submitted in the foreseeable future, the State may assume the authority without having the resources and procedures in place. In this case, information showing that the State has the authority to acquire the resources and adopt appropriate procedures before undertaking the implementation of a programevaluation of an application, accompanied by the conceptual description of the program, is sufficient.

#### 4.3.4.1 Information Needed

The State should submit a concise description of its program for regulating 11(e).2 byproduct material. The description should include a discussion of the resources available to the program. The State should also submit its procedures for conducting the technical licensing evaluations and inspections.

If the State will use contractor assistance in the evaluation, it should submit procedures for assuring the quality of contractor performance.

#### 4.3.4.2 Evaluation Criteria

The State procedures should contain the same level of detail as the equivalent NRC procedures. However, we do not require the procedures to be identical to ours if they address all significant technical issues. The State procedures should be consistent with the NRC procedures with respect to the following: [35]

- a. technical issues evaluated;
- b. qualifications of the personnel performing evaluations;
- c. assuring the quality of the licensing action.
- d. inspection procedures

# 4.3.4.3 References

- a. Criteria Policy Statement, criterion 35
- b. NRC Uranium Recovery Program Policy and Guidance Directives

#### **4.3.5** Procedures for Assuring the Technical Quality of Licenses

Secondary review of license applications adds value to, and helps assure the integrity of, the application evaluation process. Peer and supervisory review are commonly used. Larger programs may use a committee to conduct reviews of selected application evaluations recently

completed. Other forms of effective quality assurance are acceptable.

#### 4.3.5.1 Information Needed

The State should submit its procedures that address peer review, supervisory review, and any other method to assure the quality of licensing actions.

#### 4.3.5.2 Evaluation Criteria

The State should have written licensing procedures that provide some form of review for licensing quality. We do not prefer a particular form or method. The procedures should reflect the organization of the State program and any special requirements of State law. [1, 13]

#### 4.3.5.3 References

- a. Criteria Policy Statement, criteria 1, and 13
- b. NRC Management Directive 5.6, *Integrated Materials Performance Evaluation Program* (IMPEP)
- c. STP Procedure SA-104, Reviewing Common Performance Indicator #4, Technical Quality of Licensing Actions

### **4.3.6** Administrative Licensing Procedures

The routine operation of the program requires administrative processing of licenses beyond the technical evaluations. Written procedures describing the administrative processing steps are useful to assure that all procedural requirements are completed. They may become critical if there is an unexpected turnover of senior staff.

Generally, NRC transfers to the State those NRC licenses that the State will regulate. The State recognizes the transferred NRC licenses, including licenses under timely renewal, as State licenses. Those licenses continue in effect until they are replaced by State issued licenses. The State may propose an alternative to transferring licenses, if desired.

#### 4.3.6.1 Information Needed

The State should submit its administrative procedures for licensing. The procedures should address the following:

a. receipt of licensing actions;

- b. assignment of licensing actions to technical evaluators;
- c. license document preparation;
- d. tracking of action progress;
- e. the signing of completed licenses;
- f. transmittal of the signed license to the licensee;
- g. license file maintenance.

The State should submit procedures for assuring the continued validity of licenses affected by the Agreement. If NRC will transfer its licenses to the State, the State should have procedures to receive, store, and regulate the licenses as State licenses. If an alternative to transferring licenses is proposed, appropriate procedures should be submitted. In either case, the transfer should produce the least interference with licensed activities or the processing of license applications that is practical.

#### 4.3.6.2 Evaluation Criteria

The State should have program specific written procedures to guide licensing program staff. The procedures should reflect the program organization and any special requirements of State law (i.e., who can sign licenses). Since these procedures do not require a thorough review, the team may review a selected sampling of the procedures instead. [1]

The State must provide procedures for the continued operation of transferred NRC licensees. [25]

#### 4.3.6.3 References

a. Criteria Policy Statement, criteria 1 and 25

#### **4.4 Inspection Program Elements**

A State may adopt technical inspection procedures modeled on IMC 2800, or the procedures of an existing Agreement State.

Nontechnical administrative procedures, such as a procedure for assigning inspections to inspectors, are usually not key contributors to program performance. The review team usually reviews samples of these procedures. The team only needs to conclude that the State has written administrative procedures for inspections, and that they contain no obvious major defects.

# **4.4.1** Procedures for Inspecting Facilities Where Radioactive Material Is Stored or Used

The technical inspection procedures should address the scheduling of inspections and the different kinds of inspections (i.e., routine, reactive, reciprocity, etc.). They should also address the performance of inspections. The technical procedures should not address administrative matters, such as inspection fees.

The technical procedures should address the form and guidance for inspection reports. They should also address giving notice to the licensee of whether or not it is in compliance.

The technical procedures should address field instrumentation and laboratory analysis. Calibration and quality assurance should be included.

#### 4.4.1.1 Information Needed

The State should submit inspection procedures, including inspection report formats, checklists, status reports, etc. Procedures submitted should cover all NRC license program codes of licensees that will transfer to the State.

The State should also submit its priority schedule for inspections by program code and its schedule for reciprocity inspections.

# 4.4.1.2 Evaluation Criteria

The State should perform inspections following written procedures that address inspection activities appropriate to the category of licensee being inspected. [1]

The State should relate inspection frequency to the amount and kind of material and type of operation licensed. Routine, initial, and reciprocity inspections should not be less frequent than NRC inspections as listed in IMC 2800. [16]

Inspection procedures should provide for information exchange between the inspection staff and the licensing staff, as appropriate. [1]

The procedures should provide guidance on the use of both field and laboratory instrumentation to ensure the licensee's control of materials and to validate the licensee's measurements. The State should submit a list of its instrumentation for review. The procedures should include instrumentation calibration. [16, 36]

If the Agreement covers Section 11(e).2 byproduct material, the procedures should also: [36]

- a. provide the capability for quantitative and qualitative analysis of radionuclides associated with natural uranium and its decay chain, primarily; U-238, Ra-226, Th-320, Pb-210, and Rn-222, in a variety of sample media such as will be encountered from an environmental sampling program;
- b. provide analysis and data reduction from laboratory analytical facilities within 30 days of submittal. State acceptability of quality assurance (QA) programs should also be established for the analytical laboratories;
- c. provide arrangements for a large number of samples in a variety of sample media resulting from a major accident to be analyzed in a time frame that will allow timely decisions to be made regarding public health and safety.

The procedures should provide the notice to the licensee in a short period, usually within 30 days after the inspection. [18]

The team may use NRC inspection procedures as guidance to evaluate the State inspection procedures. The State procedures should provide approximately the same level of detail as the equivalent NRC procedure. However, the procedures are not required to be uniform if they address all significant technical issues. We do not require States to adopt the NRC procedures.

#### 4.4.1.3 References

- a. Criteria Policy Statement, criteria 1, 16, 18, and 36
- b. NRC Management Directive 5.6, *Integrated Materials Performance Evaluation Program* (IMPEP)
- c. STP Procedures SA-101, Reviewing Common Performance Indicator #1, Status of Materials Inspection Program; and SA-102, Reviewing Common Performance Indicator #2, Technical Quality of Inspections
- d. NRC Inspection Manual Chapters 1220, and 2801
- e. NRC Inspection Procedures 87101 through 87120, and others as appropriate

# **4.4.2** Procedures for Assuring the Technical Quality of Inspections and Inspection Reports

Secondary review of inspection reports adds value to, and helps assure the integrity of, the inspection process. Peer and supervisory review are commonly used. Larger programs may use a committee to conduct reviews of selected inspections recently completed. Other forms of effective quality assurance are acceptable.

#### 4.4.2.1 Information Needed

The State should submit its procedures addressing peer review, supervisory review, and any other method to assure the quality of inspections and inspection reports.

# 4.4.2.2 Evaluation Criteria

The State should also have written procedures to guide program staff. We do not prefer any particular form or method. The procedures should reflect the organization of the State program and any special requirements of State law. [1, 16]

#### 4.4.2.3 References

- a. Criteria Policy Statement, criteria 1, and 16
- b. NRC Management Directive 5.6, *Integrated Materials Performance Evaluation Program* (IMPEP)
- c. STP Procedure SA-102, Reviewing Common Performance Indicator #2, Technical Quality of Inspections
- d. NRC Inspection Manual Chapter 2800

# **4.4.3** Administrative Procedures for Inspections

The routine operation of the program requires administrative processing of an inspection report after the inspector has written it. Written procedures describing the administrative processing steps are useful to assure that all procedural requirements are completed. They may become critical if there is an unexpected turnover of senior staff.

#### 4.4.3.1 Information Needed

The State should submit its inspection program administrative procedures.

#### 4.4.3.2 Evaluation Criteria

The State should have program specific written procedures. The procedures should reflect the organization of the State program and any special requirements of State statute (i.e., public disclosure or confidentiality). [1]

Since these procedures do not require a thorough review, the team may review a selected sampling of the procedures instead.

#### 4.4.1.3 References

- a. Criteria Policy Statement, criterion 1
- b. NRC Inspection Manual Chapter 2800 and 2801

# 4.5 Enforcement Program Elements

A State may adopt enforcement procedures modeled on the NRC procedures, or those used by another Agreement State. The routine procedures include a notice of the violation to the licensee. Escalated enforcement procedures supplement routine enforcement procedures, and are for serious or repeated violations.

#### **4.5.1** Routine Enforcement Procedures

Routine enforcement procedures describe the actions the program takes in response to a violation of a regulatory requirement that is not serious in nature, and is not a repeated violation.

#### 4.5.1.1 Information Needed

The State should submit its procedures for routine enforcement.

#### 4.5.1.2 Evaluation Criteria

The State should have procedures for assuring the fair and impartial administration of regulatory law. They should scale the actions to the seriousness of the violation. [23]

The procedures should establish standard methods of communicating sanctions to the licensee. The State should give written notice using standardized wording and format. Legal counsel should review the wording and format. [18]

The procedures should include a means for tracking the completion of enforcement actions. [1]

# 4.5.1.3 References

- a. Criteria Policy Statement, criteria 1, 18, and 23
- b. NUREG-1600
- c. NRC Inspection Manual Chapter 2800 and 2801

#### **4.5.2** Escalated Enforcement Procedures

For serious or repeated violations of regulatory requirements, the program should use escalated enforcement. Escalated enforcement actions usually supplement the routine actions. Escalated enforcement actions may include:

- a. administrative or civil monetary penalties;
- b. the modification, suspension, or revocation of the license;
- c. referral for criminal prosecution.

#### 4.5.2.1 Information Needed

The State should submit its procedures for escalating enforcement actions.

# 4.5.2.2 Evaluation Criteria

The State should scale the sanctions in escalated enforcement cases to the seriousness of the violation. The sanctions should be more severe than routine enforcement. [23]

The procedures should address notifying the licensee of proposed escalated enforcement actions. The notice should be written, using standard wording and format when practical. [18, 19]

The enforcement program element manager, or higher, should sign notices of escalated enforcement. [23]

Escalated enforcement actions should be coordinated with legal counsel. [19]

# 4.5.2.3 References

- a. Criteria Policy Statement, criteria 18, 19, and 23
- b. NUREG-1600, NRC Enforcement Policy
- c. NRC Inspection Manual Chapter 2800 and 2801

# 4.6 Technical Staffing and Training Program Elements

The State should adopt technical staffing standards similar to NRC's standards. The State may adopt training and qualification procedures modeled on NRC's procedure in IMC 1246, or on the report of the OAS/NRC working group.

To evaluate some complex cases, the staff may need to be supplemented by consultants or staff from other State agencies.

## **4.6.1** Technical Staff Organization

The State should conduct an analysis of the expected workload, and establish an appropriate staffing plan. The analysis should consider the number, distribution, and sizes of the licensees that will transfer under the Agreement. Sample forms for a staffing analysis are in handbook Appendix B.

The staffing analysis should also consider if the State will: evaluate the radiation safety information on SS&D containing materials and register the sealed sources or devices for distribution; license a LLRW commercial land disposal site; license uranium or thorium miningrecovery facility subject to the requirements of UMTRCA; or will license major manufacturers, universities with major research programs, or other large scale materials users.

# 4.6.1.1 Information Needed

The State should submit its program staffing plan, including organization charts. The staffing plan should show the number of staff members assigned to specific responsibilities, such as license review and inspection and for each major category of licensee. It should estimate the workload for the licensees that will transfer, and the other duties of the program.

#### 4.6.1.2 Evaluation Criteria

The State is not required to use the sample forms in handbook Appendix B. If used, the State should modify the forms as needed to reflect the mix of license programs that the State will regulate.

The State must staff the program with enough qualified personnel. The staff must consist of at least two technical staffindividuals. [20]

We have no criteria for the number of staff required, but the experience of existing Agreement States should be considered. Depending on training and experience, Agreement State programs typically employ one to 1.5 technical staff members per 100 active licenses. Waste disposal sites or uranium mills require additional staff. The distribution of staff should be based on workload

estimates that are consistent with NRC and other Agreement State programs experience. [20, 34]

The State workload estimate should be based on the State's organization, policies, practices, and procedures. The State should not create a staffing plan based solely on the NRC staffing plan. [20]

#### 4.6.1.3 References

- a. Criteria Policy Statement, criteria 20 and 34
- b. NRC Management Directive 5.6, *Integrated Materials Performance Evaluation Program* (IMPEP)

# **4.6.2** Formal Qualification Plan

The ability to conduct an effective material program depends on having enough trained and experienced staff members. Since retirements and other normal events cause the departure of staff members, there must be a plan for staff replacement.

#### 4.6.2.1 Information Needed

The State should submit its position descriptions, and its plan for the formal qualification of technical staff members.

# 4.6.2.2 Evaluation Criteria

Each technical staff position should require a bachelor's degree in the physical or life sciences, or engineering. An equivalent combination of education and experience may substitute for the degree. [20]

The program should have a written qualification plan. It should address job specific training and experience. The plan should specify the qualification procedures, including times for completing requirements. It should address the credentialing of individuals qualified to work independently. The plan should provide for interim qualification and certification by the State program Director or designee. [20]

The plan should meet the training and qualification requirements in the NRC/OAS working group recommendations. IMC 1246 may be used as general guidance. [20]

#### 4.6.2.3 References

a. Criteria Policy Statement, criterion 20

- b. NRC Management Directive 5.6, *Integrated Materials Performance Evaluation Program* (IMPEP)
- c. NRC Inspection Manual Chapter 1246
- d. NRC/OAS Training Working Group, *Recommendations for Agreement State Training Programs*, STP All-Agreement States Letter SP-97-087<sup>7</sup>
- e. STP Internal Procedure SA-103

#### **4.6.3** Qualifications of Current Technical Staff

The program staff qualifications should cover both routine functions and emergency cases. The distribution of staff qualifications and the distribution of licensees transferred should match. For example, there should be enough inspectors qualified to inspect industrial radiography licensees that a backlog of industrial radiography inspections will not develop.

# 4.6.3.1 Information Needed.

The State should submit the resume of each current member of the technical staff. The resume should, as a minimum, show the educational level, experience, and any speciality training. For staff members admitted into training courses not yet completed, submit the course name or description and scheduled dates.

For each current staff member, identify the individual's qualifications (including interim qualifications) under the State's written qualification plan.

# 4.6.3.2 Evaluation Criteria.

Except for some junior positions, all staff members should meet the program's own qualification requirements. [20]

The review team may consider the State's experience working with NRC inspectors and license reviewers. It may also consider experience regulating non-Agreement materials and machine-produced sources of radiation. [20]

#### 4.6.3.3 References

<sup>&</sup>lt;sup>7</sup>Available at the STP Internet website <u>www.hsrd.ornl.gov/nrc/home.html</u>; click on "NRC-State Letters," then search for "087" in 1997 Letters

- a. Criteria Policy Statement, criterion 20
- b. NRC Management Directive 5.6, *Integrated Materials Performance Evaluation Program* (IMPEP)
- c. NRC Inspection Manual Chapter 1246

# 4.7 Event and Allegation Response Program Elements

A State may adopt event and allegation response procedures modeled on NRC procedures, or those used by another Agreement State. The procedures for reporting events to NRC should be modeled on STP Procedure SA-300.

# **4.7.1** Procedures for Responding to Events and Allegations

The program must have written procedures for responding to materials events within the State. The response capability may be part of another organization, such as a response organization for fixed nuclear facilities. However, it is still part of the materials program under the Agreement.

The program should have written procedures for responding to allegations of violations of regulatory requirements. The program does not need to have criminal investigatory capability within the program or its parent agency. If it does not, then it should have procedures for contacting appropriate authorities when needed.

#### 4.7.1.1 Information Needed

The State should submit its procedures for responding to events and allegations.

# 4.7.1.2 Evaluation Criteria

Event response procedures should be consistent with, but need not be identical to NRC procedures. The procedures should address the following: [1, 11]

- a. immediate response and actions to mitigate an event;
- b. follow-up inspections and enforcement actions;
- c. notifications to licensing staff;
- d. reports to the incident file;
- e. notifications to other affected licensees of generic problems.

Allegation procedures should address response, follow-up and closeout. They should also provide for protection of the identity of a person making an allegation when requested. The procedures should also provide for the protection of other sensitive information. [1, 11]

#### 4.7.1.3 References

- a. Criteria Policy Statement, criteria 1 and 11
- b. NRC Management Directive 8.8, Management of Allegations
- c. NRC Inspection Manual Chapter 1300 through 1303, and 1330
- d. NRC Management Directive 5.6, *Integrated Materials Performance Evaluation Program* (IMPEP)
- e. STP Procedure SA-105, Reviewing Common Performance Indicator #5, Response to Incidents and Allegations
- f. STP Procedure SA-300, Reporting Material Events
- g. STP Procedure SA-400, Management of Allegations
- **4.7.2** Procedures for Identifying Significant Events and Allegations, and for Entering Same into the Nuclear Materials Events Database

NRC has established a database (NMED) of materials events, including incidents, accidents, and medical misadministrations. The States must report to NMED all events that NRC regulations (or equivalent State regulations) require the licensees to report.

# 4.7.2.1 Information Needed

The State should submit its procedures for generating event reports. It should also submit its procedures for entering reports in the NMED database.

# 4.7.2.2 Evaluation Criteria

The State procedures should assign responsibility for the completion of the reports, and for assuring the quality of the reports. They should specify times for completion of the reports and submitting them to NRC. The procedures should provide guidance for identifying abnormal occurrences. [1, 11]

The procedures should contain criteria for identifying reportable events. They should guide forwarding reports (notification, follow up, and closeouts) to NRC for inclusion in NMED. The

State procedures should be consistent with the STP Procedure SA-300 Handbook, *Nuclear Material Event Reporting in the Agreement States*. [1, 11]

# 4.7.2.3 References

- a. Criteria Policy Statement, criteria 1 and 11
- b. STP Procedure SA-300 Appendix, *Handbook on Nuclear Material Event Reporting in the Agreement States*

# Glossary

**CFR** Code of Federal Regulations

**CRCPD** Conference of Radiation Control Program Directors, Inc.

**DG** Draft regulatory guide

**DNMS** Division of Nuclear Materials Safety (NRC regional organization units)

FTE Full Time Equivalent of personnel effort

IMC NRC Inspection Manual Chapter

**IP** NRC Inspection Procedure

**LLRW** Low-Level Radioactive Waste

MD NRC Management Directive

MOU Memorandum of Understanding

**NMED** Nuclear Materials Event Database

NMSS NRC Office of Nuclear Materials Safety and Safeguards

**NARM** Naturally occurring or accelerator produced materials (not subject to the Act)

NRC United States Nuclear Regulatory Commission

SA Office of State and Tribal Programs Agreement States Procedure

SSR's Suggested State Regulations, published by the CRCPD

**OGC** NRC Office of the General Counsel

**STP** NRC Office of State and Tribal Programs

**RSAO** Regional State Agreements Officer (NRC staff)

**UMTRCA** Uranium Mill Tailings Radiation Control Act of 1978, as amended

# **Definitions**

As used in this document:

Act - means the Atomic Energy Act of 1954, as amended.

Commission - means the United States Nuclear Regulatory Commission

Civil penalty - means a monetary fine imposed and collected by the materials program, or by apparent agency. Also known as an "administrative fine."

Generic legally binding requirement - means a legally enforceable statement, limited in the extent of its application, that implements or interprets law or describes procedural requirements, and that is adopted in accordance with the administrative procedures of the promulgating jurisdiction. Examples are license conditions or orders. Generic legally binding requirements differ from regulations in that they are directed to a specifically identified constituency. To be considered generic, however, the requirements should be made effective upon all members of any class of licensees or other persons upon which a regulation would have effect.

License - includes registrations, permits, and certifications.

License application - means the formal request for a new license, a license renewal, or a license amendment, as appropriate, made in accordance with the administrative licensing procedures of the jurisdiction.

Materials - generally means byproduct, source, and special nuclear materials, as defined in the Act. However, if appropriate to the context, it may include naturally occurring or accelerator produced radioactive materials, if such radioactive materials are regulated by the same program designated to regulate byproduct, source, and special nuclear materials under The agreement.

Program - means the organization within a jurisdiction that is specifically dedicated to the regulation of materials. It may be a separate organizational unit, or a subunit of an organization with wider responsibilities. It may also consist of the sum of the materials program elements distributed over several organizations. The NRC materials program consists primarily of NMSS and the DNMS of each region, but includes the support activities provided by other NRC Offices as required.

Memorandum of Understanding - means any formal statement of cooperation between agencies. The term "Letters of Agreement" is equivalent.

Procedure - means a written statement delineating the steps in an activity, may include "policy" statements.

Program - means the organization within a jurisdiction that is specifically dedicated to the regulation of materials. It may be a separate organizational unit, or a subunit of an organization with wider responsibilities. It may also consist of the sum of the materials program elements distributed over several organizations. The NRC materials program consists primarily of NMSS and the DNMS of each region, but includes the support activities provided by other NRC Offices as required.

Radiation - means ionizing radiation only.

Regulation - means a legally enforceable statement of general applicability that implements or interprets law or describes procedural requirements, and that is adopted in accordance with the administrative procedures of the promulgating jurisdiction. The term "rule" is equivalent.

# Appendix A Cross Index Table

Section	Program Element	Information from State	Criteria number <sup>(a)</sup>	References		
4.1	<b>Legal Elements</b>					
4.1.1	Statutory Authority	Sections of State Law that authorize the program and the Agreement	1, 9b, 12, 13, 17, 19, 21, 23, 24, 27, 28, 29, 30, and 31	Suggested State Legislation; Statement of Principles and Policy for the Agreement State Program		
4.1.2	Program Organization	Detailed narrative description of radiation protection program	1, 24, and 33	Program descriptions from IMPEP reports; MD 5.9; and SA-200 Appendix B		
4.1.3	Content of Agreement	Proposed Agreement	26, and 27	MD 5.8		
4.2	Regulatory Elements					
4.2.1	Radiation Protection Standards	State standards for protection against radiation	2, 3, 4, 5, 6, 9a, 11, and 22	MD 5.9; SA-200 Appendix A; 10 CFR Parts 20, 30, 35, 40, 61, 71, and 150; SSR's		
4.2.2	Transboundary Requirements	State regulations with significant transboundary implications	6, 9a, and 10	MD 5.9; SA-200 Appendix A; 10 CFR Parts 20, 30, 34, 39, 40, 70, 71, and 150; SSR's		

Section	Program Element	Information from State	Criteria number <sup>(a)</sup>	References	
4.2.3	Orderly Pattern of Regulation or Health and Safety Significance	State regulations that apply the essential objectives of NRC regulations designated category C or D/H&S	1, 7, 8, 11, and 32	MD 5.9; SA-200 Appendix A; 10 CFR Parts 19, 20, 30, 31, 32, 34, 35, 36, 39, 40, 61, 70, 71, and 150; SSR's	
4.3	<b>Licensing Program</b>				
4.3.1	Materials licensing	Licensing Program description and procedures; licensing guides	1, 13, 14, 15, 20, and 23	MD 5.6; SA-104; NUREG-1556 series; MARSSIM, DG-4006, NUREG-0241, NUREG-5849	
4.3.2	SS&D Safety Evaluations	SS&D Program description and procedures	13	NUREG-1556, Volume 3	
4.3.3	Low-level Waste Site Licensing	LLW Program description and procedures	9, and 13	NUREG-1199, NUREG-1200, NUREG-1300, NUREG-1274	
4.3.4	Uranium or Thorium Mill Licensing	11(e).2 Program description and procedures	35	NRC Uranium Recovery Program Policy and Guidance Directives	
4.3.5	Licensing Quality Assurance	Procedures for review of licensing quality	1, and 13	MD 5.6; and SA-104	
4.3.6	Licensing Administrative Procedures	Procedures for processing licensing actions	1, and 25		

Section	Program Element	Information from State	Criteria number <sup>(a)</sup>	References		
4.4	Inspection Program					
4.4.1	Inspection Procedures	Inspection Program description, inspection procedures and guides, report formats, inspection frequency	1, 16, 18, and 36	MD 5.6; SA-101 and 102; IMC 1220 and 2800; IP 87101 thru 87120		
4.4.2	Inspections Quality Assurance	Procedures for review of inspection quality	1, and 16	IMC 2800; MD 5.6 and SA-102		
4.4.3	Inspection Administrative Procedures	Procedures for processing & filing inspection reports	1	IMC 2800		
4.5	<b>Enforcement Program</b>					
4.5.1	Routine Enforcement Procedures	Enforcement program description and procedures for routine enforcement actions, notice of violation letters	1, 18, and 23	NUREG-1600 and IMC 2800		
4.5.2	Escalated Enforcement Procedures	Procedures for escalated enforcement actions, procedures for legal assistance	18, 19, and 23	NUREG-1600 and IMC 2800		
4.6	Technical Staff					
4.6.1	Technical Staff Organization	Staffing plan	20, and 34	MD 5.6; recent Agreement State application		

Section	Program Element	Information from State	Criteria number <sup>(a)</sup>	References		
4.6.2	Formal Qualification Plan	Formal qualification plan for technical staff	20, and 34	MD 5.6; IMC1246 or NRC/OAS Training Working Group Recommendations for Agreement State Training Programs		
4.6.3	Current Technical Staff Qualifications	Resumes or CV's of current technical staff	20, and 34	MD 5.6; IMC1246; recent Agreement State application		
4.7	Event & Allegation					
4.7.1	Event & Allegation Response Procedures	Program description and procedures for responding to incidents and allegations	1, and 11	MD 5.6 and 8.8; SA-105 and 300; IMC 1300 - 1303, 1330		
4.7.2	Event Reporting Procedures	State NMED reporting procedures	1, and 11	SA-300 Appendix		

(a) See section **2.2.1** 

# Appendix B Staffing Analysis Forms

# **Staff Need / Resource Analysis**

# Instructions

Address all Major Program Areas. Note that the following is representative and may not be a complete list of technical staff activities for any particular program.

# A. Need Analysis

- 1. In the Licensing and Inspection Program Areas: For each License Category, enter the number of <u>licenses</u> (not licens<u>ees</u>) your program will have. See the sample "NEED ANALYSIS" form, attached.
- 2. <u>Estimate</u> the average number of licensing actions (new, renewal, amendments, and terminations) you expect to receive per year <u>per license</u> in that category. For estimate assistance, talk to your NRC Region and the existing Agreement States about their experience.
- 3. Estimate the number of staff days you need to process an average action.
- 4. Multiply the estimates in steps 2 and 3 to derive an estimate of the number of staff days you will need to process the expected licensing actions for that category.
- 5. Repeat steps 2, 3 and 4 for inspections. Include reactive inspections, and consider preparation, travel, on-site, and report writing time.
- 6. Conduct a similar analysis for the other Major Areas of your Program. You should consider: regulation development; decommissioning (including SDMP sites); response to incidents and allegations; contingencies and unanticipated work; and supervisory functions (including inspector accompaniments).

# B. Resource Analysis

- 1. Enter staff member ID in blank boxes on top row. See the sample "RESOURCE ANALYSIS" form, attached.
- 2. In the Licensing and Inspection Program Areas: For each License Category the individual is <u>qualified to inspect</u>, enter the number of days the individual will be available for inspections of those licensees.

- 3. For each License Category the individual is <u>qualified to review licenses</u>, enter the number of days the individual will be available for reviewing actions of those licensees.
- 4. For each License Category, sum the days available over all inspectors and enter on the Balance Analysis. Sum the days available over all license reviewers and enter on the Balance Analysis.
- 5. Conduct a similar analysis for the other Major Program Areas.

# C. Balance Analysis

- 1. In the Licensing and Inspection Program Areas: For each License Category, compare the estimated number of days needed and days available for licensing and inspections. The number of days available **must be at least equal** to the number of days needed.
- 2 In the other Program Areas: For each Program Area, compare the estimated number of days needed and days available. The number of days available **must be at least equal** to the number of days needed.

# STAFF NEEDS ANALYSIS

License Category	Number of Licenses	Licensing actions / yr	Staff days per action	Licensing staff days	Inspections per year	Staff days / inspection	Inspection staff days
Academic							
Broad Scope Academic							
Nuclear Med - Uptake, etc							
Nuclear Med - Imaging							
Nuclear Med - therapy							
Bone Mineral							
Brachytherapy							
Teletherapy							
Medical - Broad Scope							
Nuclear Pharmacy							
Fixed Gauge							
Portable Gauge							
Industrial - other							
Broad Scope Industrial							
Industrial Radiography							
Well Logging							
LLW broker							
LLW site							
U mill							
SS&D							

# STAFF RESOURCE ANALYSIS

Staff Member												otal
License Category	Insp	Lic										
Academic												
Broad Scope Academic												
Nuclear Med - Uptake, etc												
Nuclear Med - Imaging												
Nuclear Med - therapy												
Bone Mineral												
Brachytherapy												
Teletherapy												
Medical - Broad Scope												
Nuclear Pharmacy												
Fixed Gauge												
Portable Gauge												
Industrial - other												
Broad Scope Industrial												
Industrial Radiography												
Well Logging												
LLW broker												
LLW site												
U mill												
SS&D												

## STAFF BALANCE ANALYSIS

	Inspection staff days		Licensing staff days	
License Category	Needed	Available	Needed	Available
Academic				
Broad Scope Academic				
Nuclear Med - Uptake, Dilution, and Excretion				
Nuclear Med - Imaging				
Nuclear Med - Therapy				
Bone Mineral Analysis				
Brachytherapy				
Teletherapy				
Medical - Broad Scope				
Nuclear Pharmacy				
Fixed Gauge				
Portable Gauge				
Industrial - other				
Broad Scope Industrial				
Industrial Radiography				
Well Logging				
LLW broker				
LLW site				
U mill				
SS&D				

# Appendix C Sample Letters and Documents

### **Index of Appendix C**

(in order of appearance)

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Letter of Intent
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NRC Staff Assessment
Commission Paper to Publish Proposed Agreement
Press Release for Publication of Proposed Agreement
FR Notice of Proposed Agreement
Congressional Letter Announcing Publication of Proposed Agreement
Federal Agency and All States Letter Announcing Publication of the Proposed Agreement . C 42
Commission Paper to Approve Proposed Agreement
FR Notice of Signed Agreement
Press Release for Signed Agreement
Congressional Letter for Signed Agreement
Letter to Federal Agencies for Signed Agreement
Staff Analysis of Public Comments

## Processing Schedule for New Agreements

Note: This schedule requires adherence by both parties to properly work. If either party does not, it is unlikely the 53 week Agreement date will be met. If the either party doesn't meet the listed goals, the overall timeline will be adjusted accordingly.

Event Part 1 - Review of the Request for an Agreement	Event time Weeks	Elapsed times Weeks (24)
Notification that a Draft Request will be submitted	(2 mc	onths prior to submittal)
	,	eceipt of draft)
Receipt of draft request <sup>8</sup>	0	0
Team concludes completeness review	3	3
A completeness comment letter mailed <sup>9</sup>	3	6
Receipt of formal request	8	14
Team review of formal request finished <sup>10</sup>	8	22
PM completes Commission Paper, including	2	24
draft staff assessment and FR Notice		
Part 2 - FR publication & public comment period NRC Offices concur on Commission Paper <sup>2</sup>	3	(16) 27
EDO sends Paper to Commission	2	29
Commission approves publication	2	31
First publication in FR	1	32
Public comment period ends	4	36
PM analyzes comments; completes final	4	40
assessment and Commission paper		
Part 3 - Final processing and Commission approval		(13)
NRC Offices concur on final assessment and paper <sup>2</sup>	3	43
EDO signs paper	2	45
Commission SRM approving Agreement	4	49
Effective date of Agreement	4	53

<sup>&</sup>lt;sup>8</sup>presumes a two month alert by State, allowing four weeks to establish the NRC staff review team

<sup>&</sup>lt;sup>9</sup>presumes two week office concurrence

<sup>&</sup>lt;sup>10</sup>presumes no unresolved issues

#### Letter of Intent



## COMMONWEALTH of VIRGINIA

Office of the Governor

Mark R. Warner Governor

December 14, 2005

Nils J. Diaz, Ph.D., Chairman
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Service Service Service

Re: Letter of intent to Enter into an Agreement with the U.S. Nuclear Regulatory Commission

MELLIN LA LA

Dear Dr. Diaz:

Virginia is fortunate to have a strong industrial sector, a vibrant academic community and an impressive healthcare system, all of which use radioactive materials. This usage has resulted in a significant presence of the U.S. Nuclear Regulatory Commission in the Commonwealth.

While such usage benefits all of us, radiation safety has always been a prime concern. Accordingly, I feel the Commonwealth should assume a more prominent role in the protection of its citizens from unnecessary radiation. Toward that end, it is our intent to pursue an agreement with the U.S. Nuclear Regulatory Commission for transfer of authority for the control of radioactive materials to the Commonwealth of Virginia pursuant to Section 274b of the Atomic Energy Act of 1954, as amended.

To facilitate our participation into the Agreement State Program, I am hereby directing Khizar Wasti, Ph.D., Director, Division of Health Hazards Controls, Virginia Department of Health, to coordinate the process with your staff. Dr. Wasti can be contacted by telephone at (804) 864-8182, or by email at <a href="https://khizar.wasti@vdh.virginia.gov">https://khizar.wasti@vdh.virginia.gov</a>. All of us look forward to a continuing, cooperative effort to enhance radiation safety within the Commonwealth of Virginia.

Sincerely.

Mark R. Warner

## Chairman's Acknowledgment of Letter of Intent

January 31, 2006 The Honorable Timothy M. Kaine Governor of Virginia Richmond, Virginia 23219

Dear Governor Kaine:

I am responding on behalf of the U.S. Nuclear Regulatory Commission (NRC) to former Governor Mark Warner's letter of December 14, 2005, requesting that the NRC and the Commonwealth of Virginia establish an agreement pursuant to Section 274b of the Atomic Energy Act of 1954, as amended (AEA). Under the proposal, Virginia would assume regulatory authority over the acquisition, possession, use, transfer, and disposal of byproduct material as defined in Section 11e.(1) of the AEA, source material, and special nuclear material in quantities not sufficient to form a critical mass.

An initial discussion on the interest of Virginia becoming an Agreement State was held on January 10, 2006, between Janet Schlueter, Director of NRC's Office of State and Tribal Programs, and Dr. Khizar Wasti, Director of the Division of Health Hazards Controls in Virginia's Department of Health. Under separate cover letter, the NRC staff will provide Dr. Wasti background information on the Agreement State Program, the criteria and process to become an Agreement State, and reference material. In addition, the NRC would welcome the opportunity to provide a briefing on the Agreement State Program to Dr. Wasti and appropriate staff.

Ms. Shawn Rochelle Smith, Office of State and Tribal Programs, has been assigned as the NRC Project Manager for assisting Virginia in the process of becoming an Agreement State. If you or your staff have any questions or wish to obtain additional information about the Agreement State Program, please contact Ms. Schlueter (301-415-3340 or jrs1@nrc.gov) or Ms. Smith (301-415-2620 or srs3@nrc.gov).

I thank you for your letter of intent to become an Agreement State and look forward to continuing an excellent working relationship with the Commonwealth of Virginia.

Sincerely,

/RA/

Nils J. Diaz

#### Governor's Letter of Certification



## STATE OF MINNESOTA

5458

## Office of Governor Tim Pawlenty

130 State Capitol • 75 Rev. Dr. Martin Luther King Jr. Boulevard • Saint Paul, MN 55155

July 6, 2004

Nils J. Diaz, Chairman U.S. Nuclear Regulatory Commission Washington, D.C. 20555

#### Dear Chairman Diaz:

I am writing to formally request that an agreement be established between the United States Nuclear Regulatory Commission and the State of Minnesota as authorized under Section 274b of the Atomic Energy Act of 1954, as amended, and the Minnesota Statutes Section 144.1202. Under this agreement the US Nuclear Regulatory Commission will discontinue certain regulatory authority for radioactive materials now under federal jurisdiction and that authority will be assumed by the State of Minnesota. As provided by Minnesota Statutes Section 144.1202, subd. 2, the Department of Health is the agency responsible for the implementation of the agreement. The specific authority requested is for the following:

- A. Any radioactive material (except special nuclear material) yielded in or made radioactive by exposure to the radiation incident to the process of producing or utilizing special nuclear material (i.e., byproduct materials as defined in Section 11e(1) of the Atomic Energy Act of 1954, as amended)
- B. Source materials
- C. Special nuclear materials in quantities not sufficient to form a critical mass

I certify that the State of Minnesota wants to assume regulatory authority and oversight responsibility for such materials, and that the State of Minnesota has an adequate program for the control of radiation hazards covered by this proposed agreement. Enclosed are volumes 1 through 4 of the formal application, which contain a copy of the radioactive materials rules and describe Minnesota's radiation control program as well as its regulatory capabilities.

Your expeditious consideration of this proposed agreement is most appreciated.

Sincerely,

Tim Pawlenty Governor

Voice: (651) 296-3391 or (800) 657-3717 Web site: http://www.governor.state.mn.us Fax: (651) 296-2089

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### Completeness Letter

Name), Director	
Radiation Control Program	
Address	
City, State, Zip	
Dear:	
We have conducted a completeness review of your droft request for an Agree	111

We have conducted a completeness review of your draft request for an Agreement dated \_\_\_\_\_. The review was conducted by an inter-office staff team identified in Enclosure 1. The review was based on a Commission Policy Statement that provides criteria for new agreements, and an Office of State and Tribal Programs (STP) procedure for processing new agreements, described in further detail below.

The completeness review was conducted to determine whether the draft application contained sufficient information to enable staff to conduct a detailed review of the application. The team found that the draft application provided information on all major program elements and reflected significant effort on the part of your staff. The team also identified several areas where additional clarifying information or documentation is needed. Our comments are contained in Enclosure 1. Please note that our comments only address those elements where additional information is needed. The team concluded other program elements contained sufficient information to support a detailed review. The Commission's Policy Statement, "Criteria for Guidance of States and NRC in Discontinuance of NRC Regulatory Authority and Assumption Thereof by States through Agreements," specifies the criteria the Commission will apply in making its finding that a proposed State Agreement program is adequate to protect public health and safety and compatible with NRC's regulatory program, as required by the Atomic Energy Act [Effective January 23, 1981 (46 FR 7540), and amended by Policy Statements published July 16, 1981 (46 F. R. 36969) and July 21, 1983 (48 FR 33376)]. Under this process, the staff prepares a written assessment of the State's program, based on a review of the States request against the criteria, to support the Commission's finding.

A procedure has been developed that provides guidance for preparation and review of a request for an Agreement. The procedure, STP Procedure SA-700, Processing a Request for an Agreement, and the Appendix, "Handbook for Processing an Agreement," is based on the above policy criteria, the performance indicators set out in Management Directive 5.6, "Integrated Materials Performance Evaluation Program (IMPEP)," and staff experience in reviewing previous Agreement requests. A copy of the procedure and handbook is enclosed (Enclosure 2).

The handbook to SA-700, which identifies the necessary documentation for a complete application, was used by staff to identify any additional information and documentation necessary to complete your request for an Agreement. For your reference, the comments are correlated to the pertinent sections of your draft application. We would also appreciate any comments you might have on the usefulness of the procedure and handbook.

After you have an opportunity to review our comments, we would welcome an opportunity to meet with you to review the comments, and answer any questions concerning the review, the information needed, or steps involved in processing of the Agreement. Please contact me at (301) 415-3340, or (PM name) at (301) 415-23xx to arrange the meeting.

Sincerely,

Director Office of State and Tribal Programs

Enclosures: As stated

## Chairman's Letter Replying to the Request for an Agreement

The Honorable
Governor of
(City), (State) (Zip code)
Dear Governor:
I have received your letter with enclosures, dated, in which you request an agreement between the Nuclear Regulatory Commission (NRC) and the (State) (Commonwealth) of pursuant to section 274b of the Atomic Energy Act of 1954, as amended (AEA). In your request, (State) would assume regulatory authority over the acquisition, possession, use, transfer, and disposal of source material, byproduct material as defined in section 11e.(1) of the AEA, byproduct material as defined in Section 11e.(2) of the AEA, i.e., tailings from uranium or thorium milling, and special nuclear material in quantities not sufficient to form a critical mass. The regulatory authority to be assumed would also include conducting safety-related evaluations of sealed sources and devices.
As required by the AEA, the NRC staff is preparing an assessment of the compatibility of the (State) program with the NRC's program and the adequacy of (State) 's program to protect public health and safety. NRC will publish a summary of the assessment along with the proposed agreement in the Federal Register for public comment. The AEA requires that the notice be published once each week for four consecutive weeks. A press release concerning your request will also be issued at that time. After the expiration of the comment period, the Commission will consider any comments received and make a final decision on your request. We will promptly inform you of our decision. As we complete the review of your application and the public comment process, NRC staff will coordinate with (State) staff to develop a revised schedule for the effective date of the future agreement.
We are pleased with your continued interest in becoming an Agreement State and look forward to the continued excellent relationship we have enjoyed in the past.
Sincerely,
Chairman

#### NRC Staff Assessment

NOTE to USERS: The **BOLD** text in the numbered paragraphs is the statement of the criteria taken from the Commission Policy Statement as published in the FR. It should be reproduced EXACTLY, including errors. Specific comments about the Minnesota Program are for illustration only. Replace or modify as appropriate.

# ASSESSMENT OF THE PROPOSED MINNESOTA PROGRAM FOR THE REGULATION OF AGREEMENT MATERIALS AS DESCRIBED IN THE REQUEST FOR AN AGREEMENT

This Assessment examines the proposed Minnesota Program with respect to the ability of the program to regulate the possession, use, and disposal of radioactive materials subject to the Atomic Energy Act of 1954 (Act), as amended.<sup>11</sup> This Assessment was performed using the criteria in the Commission's policy statement "Criteria for Guidance of States and NRC in Discontinuance of NRC Regulatory Authority and Assumption Thereof by States Through Agreement" (referred to below as the "criteria")<sup>12</sup> using an internal procedure developed by the Office of State and Tribal Programs (STP). Each criterion, and the staff assessment related thereto, is addressed separately below.

#### **OBJECTIVES**

1. Protection. A State regulatory program shall be designed to protect the health and safety of the people against radiation hazards.

The proposed Minnesota Program for regulating agreement materials would be located within the existing Radiation Control Unit (RCU) of the Section of Asbestos, Indoor Air, Lead, and Radiation, in the Division of Environmental Health, an organizational unit of the Minnesota Department of Health (MDH). MDH's current radioactive materials program has responsibility for registration, inspection, emergency response, and fee collection for naturally-occurring or accelerator-produced radioactive materials (NARM). The RCU also has responsibility for the regulation of electronic product radiation and non-ionizing radiation at academic, medical, and industrial facilities. The RCU also conducts environmental sampling statewide and near the two Minnesota nuclear power plants. Under the proposed Agreement, the RCU would assume responsibility for licensing and inspecting byproduct, source, and small quantities of special nuclear material.

An Intra-Agency Agreement between the RCU and the Public Health Laboratory within the MDH has been established to provide laboratory analysis of radioactive material samples. In

<sup>&</sup>lt;sup>11</sup>According to paragraph (a) of § 274, the radioactive materials subject to the Act are byproduct, source and special nuclear materials.

<sup>&</sup>lt;sup>12</sup>NRC Statement of Policy published in the <u>Federal Register</u>, January 23, 1981 (46 FR 7540-7546), a correction was published July 16, 1981 (46 FR 36969) and a revision of Criterion 9 published in the <u>Federal Register</u>, July 21, 1983 (48 FR 33376).

addition, an Interagency Agreement between the MDH and the University of Minnesota, Department of Environmental Health and Safety, ensures that the RCU has radiological waste disposal support.

The authority to issue, amend, suspend, or revoke licenses, place conditions and to issue orders or assess administrative fines is vested by Statute in the Commissioner of the MDH.

The NRC staff review verified that the Minnesota Program design for distributing regulatory responsibilities to the program staff is similar to designs used successfully in other Agreement States, and that all necessary program elements have been addressed.

Although there are other Minnesota agencies, besides the MDH, that have been historically delegated by the State certain authority to regulate activities involving radioactive materials, those other agencies are not given any authority under the Agreement. The staff has determined that activities by these other agencies will not impact the Agreement.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1.1, Statutory Authority and Section 4.1.2, Program Organization, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and the Section 4.1.1 reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. At this Internet site see the following Mn. Stats. 115.069,116C.705 through 116C.83, 216B.1691, 216B.243, 216B.2421 through 216B.2423, and Minnesota Regulations 4410.4300 and 4410.4400. In addition, see Minnesota documents at:

http://www.me3.org/issues/nuclear/eqbnukes1.html

http://www.me3.org/issues/nuclear/eqbnukes2.html

http://www.me3.org/issues/nuclear/eqbnukes3.html

http://www.leg.state.mn.us/lrl/issues/prairieisland.asp

http://www.puc.state.mn.us/docs/orders/04-0001.pdf

http://www.house.leg.state.mn.us/hrd/pubs/nucwaste.pdf

http://www.puc.state.mn.us/docs/briefing papers/b05-0022.pdf

http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf.

#### RADIATION PROTECTION STANDARDS

2. Standards. The State regulatory program shall adopt a set of standards for protection against radiation which shall apply to byproduct, source and special nuclear materials in quantities not sufficient to form a critical mass.

Under the proposed Minnesota Program, the authority to promulgate rules for the control of radiation rests with the MDH in accordance with Mn. Stat. 144.12, *Regulations, enforcement, licensees, fees*. The MDH is also provided radiation control authority by Mn. Stats., 144.1202, and 144.1203, Training, rulemaking. Minnesota also has ancillary statutes that relate to MDH activities, dealing with record and data keeping, giving false information, surety requirements, inspection, fees, and other matters.

The NRC staff verified that the MDH adopted the relevant NRC regulations in 10 CFR Parts 19, 20, 30, 31, 32, 33, 34, 35, 36, 39, 40, 70, 71, and 150 into Minnesota Rules Chapter 4731, Radiation Safety, June 24, 2004 and January 1, 2005. Therefore, MDH has adopted an adequate and compatible set of radiation protection regulations which apply to byproduct, source, and

special nuclear materials in quantities not sufficient to form a critical mass.

Minnesota does have additional statutes, identified in the staff's review, which are not part of its program for the regulation of agreement materials but which potentially intrude upon areas reserved to the NRC. Whether or not these Minnesota statutes are preempted by Federal law, they concern areas over which Minnesota is not seeking authority as part of this Agreement, and the staff is satisfied that these statutes will not affect Minnesota's regulation of agreement material. The staff view is that these statutes are outside the scope of the Agreement and therefore, not within the scope of inquiry as to this criterion.

The staff has, however, considered these statutes and program elements in making its determination as to this criterion. For example, a radiation dose standard of 0.054 millirem/year for the Prairie Island Nuclear Power Plant (Prairie Island) independent spent fuel storage installation (ISFSI) appears to have been agreed upon as the result of a negotiation between the State of Minnesota and the licensee and was memorialized in an order by the Minnesota Public Utility Commission (MPUC). In December 2004, NRC initiated discussions with the MDH regarding the radiation dose standard at the Prairie Island ISFSI and a potential similar radiation dose standard at the proposed Monticello Nuclear Power Plant (Monticello) ISFSI. When the MDH became aware of NRC's concerns with respect to the proposed Monticello ISFSI, they interacted with the Minnesota Environmental Quality Board (MEQB). MDH informed the MEQB that radiation dose standards at the proposed Monticello ISFSI would be reserved to the NRC. Based on this information, the MEQB revised the Environmental Impact Statement Scoping Decision to reflect NRC's jurisdiction at the ISFSI. The Monticello Decision provides that Federal regulations preempt State regulation of radiological health and safety standards applicable to nuclear power plants and ISFSIs. This effort by the MDH iterates a proactive approach with respect to assuring that preemption issues are dealt with in an acceptable manner. The staff is satisfied that Minnesota will not regulate in areas reserved to the NRC in matters concerning or affecting the proposed Agreement or materials regulated under the Agreement.

Therefore, the staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1.1 and Section 4.1.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and the Section 4.1.1 reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. (At this Internet site see the following Mn. Stats.115.069,116C.705 through 116C.83, 216B.1691, 216B.243, 216B.2421 through 216B.2423, and Minnesota Regulations 4410.4300 and 4410.4400) and history of law at: <a href="http://www.leg.state.mn.us/lrl/issues/prairieisland.asp">http://www.leg.state.mn.us/lrl/issues/prairieisland.asp</a>.)

In addition, see Minnesota documents at: http://www.me3.org/issues/nuclear/eqbnukes1.html

http://www.me3.org/issues/nuclear/eqbnukes2.html

http://www.me3.org/issues/nuclear/eqbnukes3.html

http://www.leg.state.mn.us/lrl/issues/prairieisland.asp

http://www.puc.state.mn.us/docs/orders/04-0001.pdf

http://www.house.leg.state.mn.us/hrd/pubs/nucwaste.pdf

http://www.puc.state.mn.us/docs/briefing papers/b05-0022.pdf

http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf

3. Uniformity of Radiation Standards. It is important to strive for uniformity in technical definitions and terminology, particularly as related to such things as units of measurement and radiation dose. There shall be uniformity on maximum permissible doses and levels of radiation and concentrations of radioactivity, as fixed by 10 CFR Part 20 of the NRC

#### regulations based on officially approved radiation protection guides.

Minnesota, by statute, must promulgate and enforce rules for the regulation of byproduct, source, and special nuclear material that are in accordance with Section 274 of the Act, as amended. The State has adopted a rule compatible with 10 CFR Part 20. The staff review verified that the Minnesota rules' technical definitions and terminology; units of measurement and dose; and permissible doses, levels of radiation and concentrations of radioactivity are consistent with those in NRC regulations.

Minnesota has applied a 0.054 millirem/year radiation dose standard to the Prairie Island ISFSI facility, which is discussed in the staff's analysis of Criterion 2, above. For the reasons stated there, the NRC staff is satisfied that this radiation dose standard will not affect regulation of material under the proposed Agreement.

In addition, the staff review further noted that Mn. Stat. 116C.71 contains definitions different from the NRC definitions with respect to the terms "Byproduct Material," "Disposal," "High Level Waste," "Radiation," and "Radioactive Waste." However, the statute states that these definitions are applicable only for the purposes of sections 116C.71 to 116C.74 of the Minnesota Statutes, which do not relate to the MDH, the State agency responsible for carrying out the proposed Agreement, or to the regulation of materials under which Minnesota is seeking authority under this Agreement. MDH's regulations, which do apply to agreement material, contain definitions of these terms compatible with those of the Commission. In addition, RCU has, in writing, assured the staff that it will not apply the definitions in Mn. Stat. 116C.71 to the regulation of agreement material, and will inform other Minnesota State agencies of the need to conform the statutory definitions to the NRC definitions. The staff is satisfied that the Minnesota Program provides for the uniformity of radiation standards and definitions.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1.1 and Section 4.1.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and the Section 4.1.1 reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. (At this Internet site see the following Mn. Stats.115.069,116C.705 through 116C.83, 216B.1691, 216B.243, 216B.2421 through 216B.2423, and Minnesota Regulations 4410.4300 and 4410.4400) and history of law at: <a href="http://www.leg.state.mn.us/lrl/issues/prairieisland.asp">http://www.leg.state.mn.us/lrl/issues/prairieisland.asp</a>.)

In addition, see Minnesota documents at: <a href="http://www.me3.org/issues/nuclear/eqbnukes1.html">http://www.me3.org/issues/nuclear/eqbnukes1.html</a>

http://www.me3.org/issues/nuclear/eqbnukes2.html

http://www.me3.org/issues/nuclear/eqbnukes3.html

http://www.leg.state.mn.us/lrl/issues/prairieisland.asp

http://www.puc.state.mn.us/docs/orders/04-0001.pdf

http://www.house.leg.state.mn.us/hrd/pubs/nucwaste.pdf

http://www.puc.state.mn.us/docs/briefing papers/b05-0022.pdf

http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf

4. Total Occupational Radiation Exposure. The regulatory authority shall consider the total occupational radiation exposure of individuals, including that from sources which are not regulated by it.

The NRC staff review verified that Minnesota has adopted rules equivalent to the NRC regulations in 10 CFR Part 20, including Subpart C, the occupational dose limits and Subpart D,

the dose limits to individual members of the public. Minnesota licensees are required to consider the radiation doses to individuals from all sources of radiation, except background radiation and radiation from medical procedures. Like NRC licensees, Minnesota licensees are required to consider the radiation dose whether the sources are in the possession of a licensee or not.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and Chapter 4731 Radiation Safety, §§ 4731.2020 through 4731.2095.

5. Surveys, Monitoring. Appropriate surveys and personnel monitoring under the close supervision of technically competent people are essential in achieving radiological protection and shall be made in determining compliance with safety regulations.

NRC requires surveys and monitoring pursuant to Subpart F of 10 CFR Part 20. The NRC staff review verified that Minnesota has adopted a rule compatible with Subpart F. Therefore, Minnesota licensees are required to conduct surveys and personnel monitoring to the same standards required of NRC licensees.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and Chapter 4731 Radiation Safety, §§ 4731.2220 and 4731.2230.

6. Labels, Signs, Symbols. It is desirable to achieve uniformity in labels, signs and symbols, and the posting thereof. However, it is essential that there be uniformity in labels, signs, and symbols affixed to radioactive products which are transferred from person to person.

The NRC staff review verified that Minnesota has adopted regulations compatible with NRC regulations in Subpart J of 10 CFR Part 20. Therefore, the radiation labels, signs and symbols, and the posting and labeling requirements in the Minnesota rules are identical to those contained in the NRC regulations.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and Chapter 4731 Radiation Safety, §§ 4731.2300 through 4731.2350.

7. Instruction. Persons working in or frequenting restricted areas shall be instructed with respect to the health risks associated with exposure to radioactive materials and in precautions to minimize exposure. Workers shall have the right to request regulatory authority inspections as per 10 CFR 19, Section 19.16 and to be represented during inspections as specified in Section 19.14 of 10 CFR 19.

The NRC staff review verified that Minnesota has adopted regulations compatible with 10 CFR Part 19.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State(ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and Chapter 4731 Radiation Safety, §§ 4731.1040 through 4731.1060.

8. Storage. Licensed radioactive material in storage shall be secured against unauthorized removal.

The NRC staff review verified that Minnesota has adopted a rule compatible with Subpart I of 10 CFR Part 20.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and Chapter 4731 Radiation Safety, §§ 4731.1040 through 4731.1060.

9. Radioactive Waste Disposal. (a) Waste disposal by material users. The standards for the disposal of radioactive materials into the air, water and sewer, and burial in the soil shall be in accordance with 10 CFR Part 20. Holders of radioactive material desiring to release or dispose of quantities or concentrations of radioactive materials in excess of prescribed limits shall be required to obtain special permission from the appropriate regulatory authority. Requirements for transfer of waste for the purpose of ultimate disposal at a land disposal facility (waste transfer and manifest system) shall be in accordance with 10 CFR 20. The waste disposal standards shall include a waste classification scheme and provisions for waste form, applicable to waste generators, that is equivalent to that contained in 10 CFR Part 61.

The NRC staff review confirmed that Minnesota has adopted rules that are compatible with Subpart K of 10 CFR Part 20 - Waste Disposal. This regulation deals with general requirements for waste disposal including waste classification, transfer and waste manifests and are applicable to all licensees.

The staff's analysis of Criterion 3, above, identifies Minnesota statutory definitions, separate from the program for the regulation of agreement material (MDH), which are different from NRC definitions of those terms. For the reasons discussed under Criterion 3, the staff is satisfied that those definitions will not affect the regulation of material under the Agreement.

The staff therefore concludes that Criterion 9(a) is satisfied.

(b) Land Disposal of waste received from other persons. The State shall promulgate regulations containing licensing requirements for land disposal of radioactive waste received from other persons which are compatible with the applicable technical definitions, performance objectives, technical requirements and applicable supporting sections set

forth in 10 CFR Part 61. Adequate financial arrangements (under terms established by regulation) shall be required of each waste disposal site licensee to ensure sufficient funds for decontamination, closure and stabilization of a disposal site. In addition, Agreement State financial arrangements for long-term monitoring and maintenance of a specific site must be reviewed and approved by the Commission prior to relieving the site operator of licensed responsibility (Section 151(a)(2), Pub. L. 97-425).

The NRC staff review confirmed that Minnesota is not seeking authority to regulate the land disposal of low-level radioactive waste. Therefore, Criterion 9(b) does not apply to Minnesota.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and Chapter 4731 Radiation Safety, §§ 4731.2400 through 4731.2450.

10. Regulations Governing Shipment of Radioactive Materials. The State shall, to the extent of its jurisdiction, promulgate regulations applicable to the shipment of radioactive materials, such regulations to be compatible with those established by the U. S. Department of Transportation and other agencies of the United States whose jurisdiction over interstate shipment of such materials necessarily continues. State regulations regarding transportation of radioactive materials must be compatible with 10 CFR Part 71.

The NRC staff verified that Minnesota has adopted regulations compatible with 10 CFR Part 71 - Transportation. Minnesota does have statutes, separate from its program for the regulation of agreement materials, that pertain to the transportation of radioactive material; however, those statutes do not apply to the transportation of agreement material. Minnesota's regulations specifically exempt areas of exclusive NRC jurisdiction.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1 and Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and Chapter 4731 Radiation Safety, 4731.0400 through 4731.0424, the Section 4.1.1 reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. (At this Internet site see the following Mn. Stats.115.069,116C.705 through 116C.83, 216B.1691, 216B.243, 216B.2421 through 216B.2423, and Minnesota Regulations 4410.4300 and 4410.4400) and history of law at: <a href="http://www.leg.state.mn.us/lrl/issues/prairieisland.asp">http://www.leg.state.mn.us/lrl/issues/prairieisland.asp</a>.)

11. Records and Reports. The State regulatory program shall require that holders and users of radioactive materials (a) maintain records covering personnel radiation exposures, radiation surveys, and disposals of materials; (b) keep records of the receipt and transfer of the materials; (c) report significant incidents involving the materials, as prescribed by the regulatory authority; (d) make available upon request of a former employee a report of the employee's exposure to radiation; (e) at request of an employee advise the employee of his or her annual radiation exposure; and (f) inform each employee in writing when the employee has received radiation exposure in excess of the prescribed limits.

The NRC staff review verified that Minnesota has adopted rules compatible with 10 CFR Parts 19, 20, 30, 31, 32, 33, 34, 35, 36, 39, 40, 70, 71, and 150. The records and reports referenced in

Criterion 11 are regulatory requirements in these parts. Minnesota has adopted the record and reporting requirements.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and Chapter 4731 Radiation Safety.

12. Additional Requirements and Exemptions. Consistent with the overall criteria here enumerated and to accommodate special cases and circumstances, the State regulatory authority shall be authorized in individual cases to impose additional requirements to protect health and safety, or to grant necessary exemptions which will not jeopardize health and safety.

The NRC staff review confirmed that Minnesota State law provides the radiation control agency authority to impose, by order or license condition, additional health and safety requirements beyond the requirements specified in law and the rules. The agency also has the legal authority to grant reasonable and necessary exceptions to the regulatory requirements, either by order or license condition. Minnesota has adopted a rule which is compatible with 10 CFR 30.34, Terms and conditions of licenses.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1 and 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), Mn. Stats. 144.12 and 144.99 and Chapter 4731 Radiation Safety, Section 4731.3075.

#### PRIOR EVALUATION OF USES OF RADIOACTIVE MATERIALS

13. Prior Evaluation of Hazards and Uses, Exceptions. In the present state of knowledge, it is necessary in regulating the possession and use of byproduct, source and special nuclear materials that the State regulatory authority require the submission of information on, and evaluation of, the potential hazards, and the capability of the user or possessor prior to his receipt of materials. This criterion is subject to certain exceptions and to continuing reappraisal as knowledge and experience in the atomic energy field increase. Frequently there are, and increasingly in the future there may be, categories of materials and uses as to which there is sufficient knowledge to permit possession and use without prior evaluation of the hazards and the capability of the processor and user. These categories fall into two groups-- those materials and uses which may be completely exempt from regulatory controls, and those materials and uses in which sanctions for misuse are maintained without pre-evaluation of the individual possession or use. In authorizing research and development or other activities involving multiple uses of radioactive materials, where an institution has people with extensive training and experience, the State regulatory authority may wish to provide a means for authorizing broad use of materials without evaluating specific use.

Minnesota has adopted regulations containing regulatory requirements for applying for and

issuing licenses, which are compatible with NRC's regulations.

The NRC staff review confirmed that the Minnesota rules provide that a license authorizing the distribution of agreement materials that will subsequently be exempt from regulatory control may only be issued by the NRC.

Since Criterion 13 was adopted, the Commission has determined that the regulatory authority to conduct safety evaluations of sealed sources and devices may be retained by the NRC, unless the State requests assumption of the authority and has in place an adequate and compatible program to implement the authority. Minnesota has decided not to seek authority for evaluation of sealed sources and devices.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), Chapter 4731 Radiation Safety.

14. Evaluation Criteria. In evaluating a proposal to use radioactive materials, the regulatory authority shall determine the adequacy of the applicant's facilities and safety equipment, his training and experience in the use of the materials for the purpose requested, and his proposed administrative controls. States should develop guidance documents for use by license applicants. This guidance should be consistent with NRC licensing regulatory guides for various categories of licensed activities.

The NRC staff review determined that the Minnesota Program has established series of checklists, regulatory guides and licensing procedure guides and a set of applicable forms. Minnesota has developed a series of State developed regulatory guides for use by license applicants. The NRC staff determined that the licensing procedure guides cover the handling of license applications from the point of submittal through issuance of the completed license. The Minnesota licensing procedures are similar to NRC's procedures.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.3, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424).

15. Human Use. The use of radioactive materials and radiation on or in humans shall not be permitted except by properly qualified persons (normally licensed physicians) possessing prescribed minimum experience in the use of radioisotopes or radiation.

In April 2004, the NRC amended 10 CFR Part 35 to change its requirements for recognizing specialty boards whose certifications may be used to demonstrate the adequacy of the training and experience (T&E) of individuals to serve as Radiation Safety Officers, authorized medical physicists, authorized nuclear pharmacists, or authorized (physician) users. The final rule also revises the requirements for demonstrating the adequacy of T&E for pathways other than the board certification pathway. Agreement States are required to adopt a compatible rule. In a letter dated May 25, 2005, the Manager of the Asbestos, Indoor Air, Lead and Radiation Section, responding to NRC staff comments, committed to incorporating the new Part 35 requirements in

their program as a license condition and in their appropriate guidance documents.

Based on this commitment, the staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), Chapter 4731 Radiation Safety, §§ 4731.4400-4731.4527.

#### **INSPECTION**

16. Purpose, Frequency. The possession and use of radioactive materials shall be subject to inspection by the regulatory authority and shall be subject to the performance of tests, as required by the regulatory authority. Inspection and testing is conducted to determine and to assist in obtaining compliance with regulatory requirements. Frequency of inspection shall be related directly to the amount and kind of material and type of operation licensed, and it shall be adequate to insure compliance.

The NRC staff confirmed that the Minnesota Program has statutory authority to conduct inspections of licensees. Minnesota has adopted regulations compatible with equivalent parts of 10 CFR containing provisions relating to inspections and tests.

Minnesota has adopted a schedule for inspection of licensees at least as frequent as the schedule used by NRC. The Program staff has developed internal procedures and accompanying forms for the inspection areas which cover scheduling, preparation, performance basis, tracking and documentation of inspection results. The Program staff has also established a computerized tracking system. The inspection procedures are similar to NRC procedures.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Sections 4.1, Mn. Stat. 144.99, and Section 4.4, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424).

17. Inspections Compulsory. Licensees shall be under obligation by law to provide access to inspectors.

The NRC staff review confirmed that Minnesota law provides authority for radiation control Program inspectors to enter public or private property at all reasonable times for the purpose of investigating conditions related to radiation use.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1, Mn. Stat. 144.99, and Section 4.4, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424).

18. Notification of Results of Inspection. Licensees are entitled to be advised of the results of

#### inspections and to notice as to whether or not they are in compliance.

The NRC staff review determined that Minnesota has adopted procedures to convey a copy of the formal inspection report to the licensees, both when violations are found, and when no violations are found. The procedures identify the staff responsible and specify the time limit for preparing the inspection report, the process for management review and approval, and provide instructions for distribution of the report to the licensee and to the State's official files.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.4, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424).

#### **ENFORCEMENT**

19. Enforcement. Possession and use of radioactive materials should be amenable to enforcement through legal sanctions, and the regulatory authority shall be equipped or assisted by law with the necessary powers for prompt enforcement. This may include, as appropriate, administrative remedies looking toward issuance of orders requiring affirmative action or suspension or revocation of the right to possess and use materials, and the impounding of materials; the obtaining of injunctive relief; and the imposing of civil or criminal penalties.

The NRC staff review confirmed that the Minnesota Program is authorized by law to enforce the State rules using a variety of sanctions, including the imposition of administrative fines, and the issuance of orders to suspend, modify or revoke licenses, or to impound materials. The Program may assess civil penalties in accordance with State Law and Department regulations.

The Program has adopted policies and procedures to implement the enforcement authority. The Minnesota enforcement procedures are similar to the NRC procedures with regard to the use of severity levels for violations.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1, Mn. Stats. 144.12, 144.99, and Section 4.5, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424).

#### **PERSONNEL**

20. Qualifications of Regulatory and Inspection Personnel. The regulatory agency shall be staffed with sufficient trained personnel. Prior evaluation of applications for licenses or authorizations and inspections of licensees must be conducted by persons possessing the training and experience relevant to the type and level of radioactivity in the proposed use to be evaluated and inspected. This requires competency to evaluate various potential radiological hazards associated with the many uses of radioactive material and includes concentrations of radioactive materials in air and water, conditions of shielding, the making of radiation measurements, knowledge of radiation instruments—their selection, use

and calibration—laboratory design, contamination control, other general principles and practices of radiation protection, and use of management controls in assuring adherence to safety procedures. In order to evaluate some complex cases, the State regulatory staff may need to be supplemented by consultants of other State agencies with expertise in geology, hydrology, water quality, radiobiology and engineering disciplines.

To perform the functions involved in evaluation and inspection, it is desirable that there be personnel educated and trained in the physical and/or life science, including biology, chemistry, physics and engineering, and that the personnel have had training and experience in radiation protection. For example, the person who will be responsible for the actual performance of evaluation and inspection of all of the various uses of byproduct, source and special nuclear material which might come to the regulatory body should have substantial training and extensive experience in the field of radiation protection. It is desirable that such a person have a bachelor's degree or equivalent in the physical or life sciences, and specific training - radiation protection.

It is recognized that there will also be persons in the program performing a more limited function in evaluation and inspection. These persons will perform the day-to-day work of the regulatory program and deal with both routine situations as well as some which are out of the ordinary. These people should have a bachelor's degree or equivalent in the physical or life sciences, training in health physics, and approximately two years of actual work experience in the field of radiation protection.

The foregoing are considered desirable qualifications for the staff who will be responsible for the actual performance of evaluation and inspection. In addition, there will probably be trainees associated with the regulatory program who will have an academic background in the physical or life sciences as well as varying amounts of specific training in radiation protection but little or no actual work experience in the field. The background and specific training of these persons will indicate to some extent their potential role in the regulatory program. These trainees, of course, could be used initially to evaluate and inspect those applications of radioactive materials which are considered routine or more standardized from the radiation safety standpoint, for example, inspection of industrial gauges, small research programs, and diagnostic medical programs. As they gain experience and competence in the field, the trainees could be used progressively to deal with the more complex or difficult types of radioactive material applications. It is desirable that such trainees have a bachelor's degree or equivalent in the physical or life sciences and specific training in radiation protection. In determining the requirement for academic training of individuals in all of the foregoing categories, proper consideration should be given to equivalent competency which has been gained by appropriate technical and radiation protection experience.

It is recognized that radioactive materials and their uses are so varied that the evaluation and inspection functions will require skills and experience in the different disciplines which will not always reside in one person. The regulatory authority should have the composite of such skills either in its employ or at its command, not only for routine functions, but also for emergency cases.

Based on the review of the organizational charts and position descriptions for the Minnesota Program, training and qualification plan, and the curricula vitae for the current staff members, the NRC staff concludes that the RCU has a staffing plan that provides a sufficient number of adequately trained and qualified technical staff.

#### a. Assessment of the Agreement Materials Staffing

There are approximately 154 NRC specific licenses in Minnesota. The RCU also conducts a registration and inspection program for NARM users which accounts for approximately 45 registrants.

The staff of the RCU will be responsible for implementing the agreement materials program. The Minnesota staffing plan allocates a total of approximately 5.0 full-time equivalent (FTE) staff for the agreement materials program, including the Program Supervisor. Since submission of the Agreement request, one staff member has left the Program. This position was filled with a new hire in December 2004. The RCU supervisor plans to devote 50% of his time to the agreement materials program, including management review of licensing and inspection actions, personnel responsibilities, rules development, accompaniment of inspectors for annual management review, general supervision, and other management duties. Four staff members will devote 100% of their time to the Agreement State Program activities and one other staff member will provide 30%. Minnesota's staff assessment used 80% of the full-time employees' time in their staffing analysis. They assume that the other 20% of the employees' time will be devoted to radiological response, instructional opportunities and training. One full-time administrative assistant provides support to the Program.

Based on the RCU staffing allocation of 5.0 technical and administrative FTE for the Program, and subtracting the Program Supervisor and administrative assistants, the technical/professional staffing level devoted to the Agreement State Program is 3.5 FTE. The Team's evaluation of the State's staffing analysis concludes that adequate staffing exists without the new hire's FTE. The RCU supervisor is using this additional FTE to provide flexibility and backup to the radioactive materials program.

Minnesota estimates they will have responsibility for 199 licenses (154 from NRC and 45 existing NARM registrants). The RCU Staff Resource Analysis projects that approximately 172 licensing staff days will be needed and 259 licensing staff days are available; 368 inspection staff days are needed and 531 are available each year. This projection is based on data from the NRC Region III Office. This level of inspection effort will keep the inspection program current.

Based on the workload analysis, NRC staff concludes the initial 3.5 FTE qualified technical\professional staff provides an adequate level of staffing to handle anticipated licensing, inspection, reciprocity, allegations and incident response workload satisfactorily.

The staff concludes that the proposed Minnesota agreement materials program has an adequate number of staff to meet the anticipated Program needs.

#### b. Assessment of Staff Qualifications

The NRC staff review considered the qualifications of the individuals currently on the RCU's professional/technical staff that would be involved in the agreement materials program, and the procedures for training and qualifying new staff members. Under the proposed Agreement, the RCU Supervisor would direct the agreement materials program and would be primarily responsible for the Program's administration and will provide the immediate day-to-day supervision of the agreement materials program. He holds a Bachelor's degree in Physics and Philosophy. He has over 20 years of experience in health physics and supervision. He has 10 years of experience in an agreement material program from another State and 10 years of radiological experience in the U.S. Navy.

Based on the NRC staff review, three of the five non-supervisory staff members have at least a Bachelor's degree in physical life sciences or engineering. One staff member has a Master's degree in public health and a Bachelor's degree in engineering; one staff member has a Bachelor's degree in applied studies concentration in radiological science and an Associate degree in radiologic technology; one staff member has a Master's degree in materials science engineering, a Bachelor's degree in chemistry, and a Bachelor's degree in chemical engineering; and the two other staffers are former radiologic technologists with significant experience and training in radiation protection.

The RCU technical staff members have extensive radiation science experience. This includes work in health physics and nuclear power in private industry, the military and in State regulatory agencies. Technical staff members have completed the NRC-recommended core courses or have received waivers from the RCU manager, based on their training and prior experience. The new hire has taken the inspection and licensing courses and is scheduled to attend the remaining core training courses in the next year.

Two technical staff have had on-the-job training working with NRC license reviewers in the NRC Region III Office and all of the fully-qualified technical staff members have accompanied NRC staff on inspections of NRC licensees in Minnesota. Several of the technical staff have also spent time in neighboring Agreement States receiving licensing and inspection training.

The NRC staff believes that the RCU technical staff identified by the State to participate in the agreement materials program are trained and qualified in accordance with the RCU plans, have sufficient knowledge and experience in radiation protection, the use of radioactive materials, the standards for the evaluation of applications for licensing, and the techniques of inspecting licensed users of agreement materials.

The staff concludes that the proposed Minnesota Program has a sufficient number of adequately trained staff to meet the anticipated program needs. The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Sections 4.6, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424).

21. Conditions Applicable to Special Nuclear Material, Source Material and Tritium. Nothing in the State's regulatory program shall interfere with the duties imposed on the holder of the materials by the NRC, for example, the duty to report to the NRC, on NRC prescribed forms, (1) transfers of special nuclear material, source material and tritium, and (2) periodic inventory data.

The NRC staff review did not note any aspects of the Minnesota Program that could potentially interfere with duties imposed on a holder of materials by the NRC. In addition, Minnesota's regulations specifically exempt areas of exclusive NRC or other Federal jurisdiction from State regulation. The staff is therefore satisfied that the Minnesota Program will not interfere with duties imposed on the holder of materials by the NRC.

Therefore, the staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1.1, Statutory Authority and Section 4.1.2, Program Organization, and

additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and the Section 4.1.1 reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. (At this Internet site see the following Mn. Stats. 115.069,116C.705 through 116C.83, 216B.1691, 216B.243, 216B.2421 through 216B.2423, and Minnesota Regulations 4410.4300 and 4410.4400) and history of law at: <a href="http://www.leg.state.mn.us/lrl/issues/prairieisland.asp">http://www.leg.state.mn.us/lrl/issues/prairieisland.asp</a> and <a href="http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf">http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf</a>.

22. Special Nuclear Material Defined. Special nuclear material, in quantities not sufficient to form a critical mass, for present purposes means uranium enriched in the isotope U-235 in quantities not exceeding 350 grams of contained U-235; uranium 233 in quantities not exceeding 200 grams; plutonium in quantities not exceeding 200 grams; or any combination of them in accordance with the following formula: For each kind of special nuclear material, determine the ratio between the quantity of that special nuclear material and the quantity specified above for the same kind of special nuclear material. The sum of such ratios for all kinds of special nuclear material in combination should not exceed "1" (i.e., unity). For example, the following quantities in combination would not exceed the limitation and are within the formula, as follows:

175 (grams contained U-235)/350 + 50 (grams U-233)/200 + 50 (grams PU)/200 = 1

The NRC staff determined that Minnesota's definition of special nuclear material in critical mass quantities in 4731.0315, *Critical Mass*, is compatible with that of the Commission's.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1.1, Statutory Authority and Section 4.1.2, Program Organization, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and the Section 4.1.1 reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. (At this Internet site see the following Mn. Stats. 115.069,116C.705 through 116C.83, 216B.1691, 216B.243, 216B.2421 through 216B.2423, and Minnesota Regulations 4410.4300 and 4410.4400) and history of law at: <a href="http://www.leg.state.mn.us/lrl/issues/prairieisland.asp">http://www.leg.state.mn.us/lrl/issues/prairieisland.asp</a> and <a href="http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf">http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf</a>.

#### **ADMINISTRATION**

- 23. Fair and Impartial Administration. State practices for assuring the fair and impartial administration of regulatory law, including provision for public participation where appropriate, should be incorporated in procedures for:
  - a. Formulation of rules of general applicability;
  - b. Approving or denying applications for licenses or authorization to process and use radioactive materials; and
  - c. Taking disciplinary actions against licensees.

The NRC staff review confirmed that the MDH is bound by general statutory provisions with respect to providing the opportunity for public participation in rulemaking, licensing actions, and

disciplinary actions. These general statutory provisions also apply to the protection of personnel radiation exposure records from public disclosure, maintaining the confidentiality of allegers, and administrative and judicial requirements for requesting and holding hearings on enforcement matters.

The staff concludes that this criterion is satisfied

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1, Mn. Stat. 144.99, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and the Section 4.1.1 reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. (At this Internet site see the following: Mn. Stat. 14.05 through 14.28.)

24. State Agency Designation. The State should indicate which agency or agencies will have authority for carrying on the program and should provide the NRC with a summary of that legal authority. There should be assurances against duplicate regulation and licensing by State and local authorities, and it may be desirable that there be a single or central regulatory authority.

The NRC staff determined that the MDH is designated by Mn. Stat. 144.1202 to be the lead agency for the carrying out the terms of the proposed Agreement, which will assure against duplicate regulations or licensing by State and local authorities. In addition, to the extent that this criterion deals with duplicate regulation between a State and the NRC (see STP Procedure SA-700 Handbook, Evaluation Criteria 4.1.1.2., paragraph b, and 4.2.2.2), the staff determined that the Minnesota Program, which specifically excludes from State regulation any areas in which the jurisdiction of the NRC or another Federal agency is exclusive, gives sufficient assurance against duplicate regulation between Minnesota and the NRC in the regulation of agreement material.

Therefore, the staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1.1, Statutory Authority and Section 4.1.2, Program Organization, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and the Section 4.1.1 reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. (At this Internet site see the following Mn. Stats. 115.069,116C.705 through 116C.83, 216B.1691, 216B.243, 216B.2421 through 216B.2423, and Minnesota Regulations 4410.4300 and 4410.4400) and history of law at: <a href="http://www.leg.state.mn.us/lrl/issues/prairieisland.asp">http://www.leg.state.mn.us/lrl/issues/prairieisland.asp</a> and <a href="http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf">http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf</a>.

25. Existing NRC Licenses and Pending Applications. In effecting the discontinuance of jurisdiction, 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. For example, one approach might be that the State, in assuming jurisdiction, could recognize and continue in effect, for an appropriate period of time under State Law, existing NRC licenses, including licenses for which timely applications for renewal have been filed, except where good cause warrants the earlier reexamination or termination of the license.

The NRC staff review confirmed that Mn. Stat. 144.1202 contains a provision that deems the holder of an NRC license on the effective date of the proposed Agreement to possess a like license under the Minnesota Radiation Safety Code. The license will expire on the expiration date on the NRC license.

The staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1. Mn. Stat. 144.1202, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424).

26. Relations with Federal Government and Other States. There should be an interchange of Federal and State information and assistance in connection with the issuance of regulations and licenses or authorizations, inspection of licensees, reporting of incidents and violations, and training and education problems.

The NRC staff review verified that the proposed Agreement commits Minnesota to cooperate with the NRC and the other Agreement States in the formulation of standards and regulatory programs for the protection against hazards of radiation and to assure that the Minnesota Program will continue to be compatible with the NRC's program for the regulation of agreement materials.

In a revised Policy Statement on Adequacy and Compatibility of Agreement State Programs (published September 3, 1997 at 62 FR 46517), the Commission determined that providing reports to NRC of Agreement State licensee incidents, accidents and other significant events is a matter of compatibility. Minnesota has adopted procedures to provide such reports to NRC.

Therefore, the staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and the Section 4.1. reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. (At this Internet site see the following Mn. Stats.115.069,116C.705 through 116C.83, 216B.1691, 216B.243, 216B.2421 through 216B.2423, and Minnesota Regulations 4410.4300 and 4410.4400), and history of law at: <a href="http://www.leg.state.mn.us/lrl/issues/prairieisland.asp">http://www.leg.state.mn.us/lrl/issues/prairieisland.asp</a> and <a href="http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf">http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf</a>. The Minnesota response to NRC's comments on the final application dated December 14, 2004 (ADAMS: ML050130375).

- 27. Coverage, Amendments, Reciprocity. An amendment providing for discontinuance of NRC regulatory authority and the assumption of regulatory authority by the State may relate to any one or more of the following categories of materials within the State, as contemplated by Public Law 86-373 and Public Law 95-604:
  - a. Byproduct material as defined in Section 11e(1) of the Act,
  - b. Byproduct material as defined in Section 11e(2) of the Act,
  - c. Source material,
  - d. Special nuclear material in quantities not sufficient to form a critical mass,
  - e. Low-level wastes in permanent disposal facilities, as defined by statute or Commission rules or regulations containing one or more of the materials stated in

a, c, and d above but not including byproduct material as defined in Section 11e(2) of the Act;

but must relate to the whole of such category or categories and not to a part of any category. If less than the five categories are included in any discontinuance of jurisdiction, discontinuance of NRC regulatory authority and the assumption of regulatory authority by the State of the others may be accomplished subsequently by an amendment or by a later Agreement.

Arrangements should be made for the reciprocal recognition of State licenses and NRC licenses in connection with out-of-jurisdiction operations by a State or NRC licensee.

The NRC staff review verified that the proposed Agreement provides for the Commission to discontinue, and the State of Minnesota to assume, regulatory authority over the types of material defined in categories a, c, and d above.

Since this criterion was adopted, the Commission has determined that the Agreement States may assume the authority to evaluate the safety of sealed sources and devices to be distributed in interstate commerce as a separate portion of the Agreement, or to allow NRC to retain that authority. Minnesota has chosen not to assume that authority.

References: Proposed Agreement between the State of Minnesota and the Nuclear Regulatory Commission, Articles I, II, and III in the request for an Agreement by Governor Pawlenty.

The proposed Agreement stipulates the desirability or reciprocal recognition of NRC and other Agreement State licenses, and commits the Commission and the State to cooperate to accord such reciprocity. Minnesota's regulation provides for the reciprocal recognition of licenses from other jurisdictions.

References: Proposed Agreement between the State of Minnesota and the Nuclear Regulatory Commission, Article VII; Mn. Reg. 4731.0355.

Therefore, the staff concludes that this criterion is satisfied.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.1, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and the Section 4.1. reference to Internet site: <a href="http://www.revisor.leg.state.mn.us/stats">http://www.revisor.leg.state.mn.us/stats</a>. (At this Internet site see the following Mn. Stats.115.069,116C.705 through 116C.83, 216B.1691, 216B.243, 216B.2421 through 216B.2423, and Minnesota Regulations 4410.4300 and 4410.4400), and history of law at: <a href="http://www.leg.state.mn.us/lrl/issues/prairieisland.asp">http://www.leg.state.mn.us/lrl/issues/prairieisland.asp</a> and <a href="http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf">http://www.house.leg.state.mn.us/hrd/pubs/nucxcel.pdf</a>.

- 28. NRC and Department of Energy Contractors. The State should provide exemptions for NRC and DOE contractors which are substantially equivalent to the following exemptions:
  - a. Prime contractors performing work for the DOE at U.S. Government-owned or controlled site;
  - b. Prime contractors performing research in, or development, manufacture, storage, testing, or transportation of, atomic weapons or components thereof;

- c. Prime contractors using or operating nuclear reactors or other nuclear devices in a U.S. Government-owned vehicle or vessel; and
- d. Any other prime contractor or subcontractor of DOE or NRC when the State and the NRC jointly determine (i) that, under the terms of the contract or subcontract, there is adequate assurance that the work thereunder can be accomplished without undue risk to the public health and safety; and (ii) that the exemption of such contractor or subcontractor is authorized by law.

The NRC staff review verified that Minnesota has adopted 10 CFR Parts 30, 40 and 70 compatible rules including §§ 30.12, 40.11 and 70.11 wherein the specified exemptions are contained. Based on this, the NRC staff concludes that the Minnesota regulations do provide for exemptions from the State's requirements for licensing of sources of radiation for NRC and DOE contractors or subcontractors in accordance with the criterion.

The staff concludes that this criterion is satisfied.

NOTE to USERS: Additional Criteria must be addressed for Agreements that will cover section 11(e).2 byproduct material.

References: Letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, request for an Agreement, Section 4.2, and additional related correspondence between the NRC and the State (ADAMS: ML041960496, ML041960499, ML052440344, ML050130375, ML050140452, ML051330043, ML051740384, ML051650073, ML052200424), and Chapter 4731 Radiation Safety.

#### STAFF CONCLUSION

The NRC staff has reviewed the proposed Agreement, the certification by Minnesota in the application for an Agreement in letter dated July 6, 2004, from Governor Pawlenty to Chairman Diaz, and the supporting information provided by the staff of the RCU of the MDH.

Section 274d. of the Act provides that the Commission shall enter into an Agreement under Section 274b. with any State if:

- (a) The Governor of the State certifies that the State has a program for the control of radiation hazards adequate to protect public health and safety with respect to the agreement materials within the State, and that the State desires to assume regulatory responsibility for the agreement materials; and
- (b) The Commission finds that the State program is in accordance with the requirements of Section 274o., and in all other respects compatible with the NRC's program for the regulation of materials, and that the State program is adequate to protect public health and safety with respect to the materials covered by the proposed Agreement.

The staff concludes that:

On the basis of this Assessment, the State of Minnesota meets the requirements of the Act. The Minnesota Program, as defined by its statutes, regulations, personnel, licensing, inspection, and administrative procedures, is compatible with the program of the NRC and adequate to protect public health and safety with respect to the materials covered by the proposed Agreement. Although the State

has statutes, not a part of the Minnesota Program, which potentially intrude on matters reserved to the NRC, these statutes do not deal with the regulation of agreement materials, and the staff is satisfied that these statutes will not affect or interfere with the regulation of materials under the proposed Agreement.

As a policy matter, if the NRC enters into an Agreement with the State of Minnesota, it will not in any way be precluded in the future from taking up with the State its regulation in matters potentially reserved to the NRC, because the NRC is ceding no authority to Minnesota in the areas covered by the Minnesota statutes in question. There is no indication that Minnesota statutes have actually interfered with the regulation of reactors or other matters in which the NRC has exclusive jurisdiction, and the staff is satisfied that there is no actual or potential health, safety, or security significance with respect to the Minnesota statutes in question, nor have affected licensees raised any preemption issues with respect to the Minnesota statutes.

In addition, the policy consequences of refusing to enter into an Agreement with Minnesota on the basis of these statutes are considerable. First of all, to do so would contradict the Commission's stated policy on compatibility, as found in the Commission's 1997 Policy Statement, which in the definition of compatibility restricts the scope of compatibility to the regulation of agreement materials. Second, to consider statutes which are not part of a State's submitted program for the regulation of material under the Agreement would go beyond the scope of the Agreement itself and force the staff, before entering into an Agreement, to perform a wide-ranging search of State statutes and regulations that have little or nothing to do with regulation of materials under the proposed Agreement. In addition, this experience will likely prove extremely frustrating to Minnesota and could potentially discourage other States to enter into Section 274b. Agreements with the NRC, being that State executive governments will often have little direct control over statutes enacted by the State Legislatures that are separate from the States' proposed program for the regulation of agreement materials.

## Commission Paper to Publish Proposed Agreement

Note to Users: This is no longer a Negative Consent Commission Paper. Specific comments about the Utah program are for illustration only. Replace or modify as appropriate.

# POLICY ISSUE NOTATION VOTE

FOR: The Commissioners

FROM: William D. Travers

**Executive Director for Operations** 

SUBJECT: PROPOSED AMENDMENT TO AGREEMENT BETWEEN THE

STATE OF UTAH AND THE COMMISSION PURSUANT TO SECTION 274 OF THE ATOMIC ENERGY ACT OF 1954, AS

AMENDED

#### **PURPOSE**:

Request Commission approval to publish the proposed amendment to the Agreement with the State of Utah in the <u>Federal Register</u> (FR) for public comment.

#### BACKGROUND:

Section 274b of the Act authorizes the Commission to enter into an agreement with the Governor of a State providing for the discontinuance of the regulatory authority of the Commission with respect to certain materials. In 1981, the Commission adopted the revised policy statement entitled, "Criteria for Guidance of States and Nuclear Regulatory Commission (NRC) in Discontinuance of NRC Regulatory Authority and Assumption Thereof by States Through Agreement" (46 FR 7540; January 23, 1981), as amended by statements published on July 16, 1981, (46 FR 36969), and on July 21, 1983, (48 FR 33376), referred to hereafter as the "policy statement." Subsequently, staff adopted an internal procedure for applying the policy statement to the processing of a new agreement. The criteria and approaches in these documents form the basis for the staff's evaluation of the Utah request.

#### **DISCUSSION**:

By letter dated January 2, 2003, Governor Michael O. Leavitt requested that the Commission enter into an amendment to the Agreement with the State of Utah, as amended, (the Agreement)

under Section 274b of the Atomic Energy Act of 1954, as amended (Act). The amendment would add authority to regulate 11e.(2) byproduct material and the facilities that

CONTACT: Dennis M. Sollenberger, STP 301-415-2819

generate such material (uranium mill tailings and uranium mills). Governor Leavitt certified that Utah has a program for the control of radiation hazards that is adequate to protect public health and safety within the State with respect to the materials covered by the proposed amendment. The Governor further certified that the State wishes to assume the regulatory responsibility for those materials. Copies of Governor Leavitt's letter and Chairman Meserve's response are attached (Attachments 1 and 2, respectively).

The Governor requested that the Commission discontinue its regulatory authority for 11e.(2) byproduct material and allow Utah to assume regulatory authority for such material under an amendment to the Agreement. The effective date of the amendment to the Agreement proposed by Utah was October 1, 2003. However, the current schedule is for the amended Agreement to become effective March 31, 2004. The NRC staff sent comments to Utah on its final amendment application by letter dated June 27, 2003 (ML031810623). By letter dated July 18, 2003 (ML032060090), Utah responded to the NRC comments and submitted revised sections of its amendment application. By letter dated December 23, 2003, Utah also provided additional information concerning staffing and training (Attachment 3). The text of the proposed amendment to the Agreement is included in the proposed FR Notice in Attachment 4. The Act requires the proposed amendment to the Agreement to be published in the FR once a week for four consecutive weeks.

Utah modified the Utah Radiation Control Act to implement an amended Agreement for 11e.(2) byproduct material (uranium milling). Utah amended the Utah Administrative Code to adopt compatible regulations for uranium milling and 11e.(2) byproduct material management. The last of these regulatory changes became effective October 7, 2002. The NRC staff reviewed and forwarded comments on these regulations to the Utah staff by letter dated June 28, 2002 (ML021790511). The NRC staff review of Utah's final regulations verified that Utah resolved these comments and that Utah's rules contain all of the provisions, with the one caveat for their groundwater provisions discussed below, that are necessary in order for Utah's regulations to be compatible with the regulations of the NRC on the effective date of the amended Agreement between the State and the Commission (ML023290240). The NRC staff also verified that Utah will not attempt to enforce regulatory matters reserved to the Commission.

Utah regulations differ from NRC regulations with respect to the groundwater protection requirements for 11e.(2) byproduct material. Utah has proposed to use its existing groundwater regulations in lieu of the groundwater protection requirements in Appendix A to 10 CFR Part 40. The staff considers this approach an alternative standard and has addressed this issue in a separate Commission paper (SECY-03-0025, ML030210558). By staff requirements memorandum dated April 21, 2003 (ML031110278), the Commission approved the staff approach of proceeding with the alternative standard evaluation process in parallel with the evaluation of the amended Agreement application. The alternative standard process must be

completed prior to the staff making a final recommendation to the Commission on the amendment proposal. The NRC staff is evaluating the comments received on Utah's proposal to use alternative groundwater standards and plans to present its recommendation on the alternative standards to the Commission, along with its final recommendation on the amendment to the Agreement.

NRC staff determined that the Utah position descriptions for technical staff specify educational requirements consistent with the educational requirements for equivalent NRC staff. Utah also has a formal plan for the training and qualification of technical staff that provides assurance of staff competence equivalent to the assurance provided by NRC Inspection Manual, Chapter 1246. However, Utah does not plan to hire the three new staff to implement the amended Agreement (two professional/technical and one administrative) until within three months of the effective date of the Agreement. Utah has qualified staff to implement the amended Agreement in the current program and has committed to using these staff members for the amended Agreement activities until the new staff are fully trained. The Division of Radiation Control believes that radiation control program work in the other program areas will be only minimally impacted due to the increased responsibilities of these staff during the transition period. (See December 23, 2003 Letter in Attachment 3.)

The NRC staff believes that the Utah request for an amended Agreement meets the criteria set forth in Section 274 of the Act and in the policy statement. This conclusion is based on the NRC staff's draft assessment (Attachment 5) of the proposed program against the seven criteria (Criteria 29 through 36) specific to 11e.(2) byproduct material Agreements contained in the policy statement.

As required by Section 274e of the Act, the proposed FR Notice that includes a summary of the staff's draft assessment of the proposed Utah regulatory program for regulation of 11e.(2) byproduct material and the text of the proposed amendment to the Agreement (Attachment 4) will be published for four consecutive weeks in the FR. The staff plans to receive and address public comments and, when successfully resolved, propose Commission acceptance of the amendment to the Agreement. This plan allows the Commission to satisfy the requirements of the Act.

The staff plans to follow the same process for Utah as it did for Wisconsin and Oklahoma. For the Wisconsin and Oklahoma Agreements, staff published the proposed Agreements in the FR for public comment, in parallel with the Commission's review of the staff's draft assessment. The staff will include an analysis of the public comments in a final paper to the Commission recommending a decision on the amendment to Utah's Agreement.

#### **COORDINATION:**

This paper has been coordinated with the Office of the General Counsel, which has no legal objection. The Office of the Chief Financial Officer has reviewed this Commission paper for resource implications and has no objections.

#### **RECOMMENDATIONS:**

That the Commission:

#### 1. <u>Approve</u>:

Publication of the FR Notice (Attachment 4) for four consecutive weeks.

#### 2. <u>Review</u>:

The proposed Agreement between the State of Utah and the NRC pursuant to Section 274 of the Act (Attachment 4), and the draft of the NRC staff assessment of the Utah regulatory program for 11e.(2) byproduct material (Attachment 5), in parallel with the publication of the proposed Agreement in the FR.

#### 3. Note:

- a. The staff will place a copy of the NRC Staff Draft Assessment (summarized in the FR Notice) in the NRC's Public Electronic Reading Room on the Internet at <a href="http://www.nrc.gov/NRC/ADAMS/index.html">http://www.nrc.gov/NRC/ADAMS/index.html</a>, and into ADAMS (Attachment 5).
- b. The Office of Congressional Affairs will dispatch a letter to the cognizant Congressional Committees informing them that the Commission is considering entering into an amended Agreement with the State.
- c. The Office of Public Affairs will issue a press release.

#### /RA Samuel J. Collins Acting For/

William D. Travers Executive Director for Operations

#### Attachments:

- 1. Letter from Governor Leavitt to Chairman Meserve
- 2. Acknowledgment Letter from Chairman Meserve to Governor Leavitt
- 3. Utah's December 23, 2003 Letter
- 4. Draft <u>Federal Register</u> Notice, including the Proposed Amendment to the Agreement
- 5. NRC Staff Draft Assessment of the Proposed Utah 11e.(2) Byproduct Materials Program

#### Include as background material:

- a. Draft Letter to Congress
- b. Draft Press Release

## Press Release for Publication of Proposed Agreement

### NRC CONSIDERING REQUEST BY MINNESOTA TO BE AN "AGREEMENT STATE"

The Nuclear Regulatory Commission is considering a request from the governor of Minnesota to assume part of the NRC's regulatory authority over certain nuclear materials in the state. If the request is accepted, Minnesota will become the 34<sup>th</sup> state to sign such an agreement with the NRC.

Under the proposed agreement, the NRC would transfer to Minnesota the responsibility for licensing, rulemaking, inspection and enforcement activities for: (1) radioactive materials produced as a byproduct of processes related to the production or utilization of special nuclear material (SNM); (2) source material (uranium and thorium); and (3) SNM in quantities not sufficient to support a nuclear chain reaction.

If the agreement is approved, approximately 167 NRC licenses, many of them for medical and industrial uses, would be transferred to Minnesota's jurisdiction. The NRC would retain jurisdiction over a number of activities identified in 10 CFR Part 150, including regulation of commercial nuclear power plants and federal agencies using certain nuclear material in the state. In addition, NRC would retain authority for the review, evaluation and approval of sealed sources and devices containing certain nuclear materials within the state.

An announcement of the proposed agreement, along with a summary of the NRC staff's draft assessment of the Minnesota program, will be published for comment once a week for four consecutive weeks in the *Federal Register*. Comments should be sent to Michael T. Lesar, Chief, Rules Review and Directives Branch, Division of Freedom of Information and Publications Services, Office of Administration, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001.

Copies of the proposed agreement, the governor's request and supporting documents, as well as the NRC staff's assessment are available through the NRC's Agency-wide Documents Access and Management System (ADAMS). Help in using ADAMS is available by contacting the NRC Public Document Room staff at 301-415-4737 or 1-800-397-4209, or by sending an email message to <a href="mailto:pdr@nrc.gov">pdr@nrc.gov</a>. These documents are also available for public inspection at the NRC Public Document Room at 11555 Rockville Pike, Rockville, Maryland.

Thirty-three other states have previously signed such agreements with NRC. They are: Alabama, Arizona, Arkansas, California, Colorado, Florida, Georgia, Illinois, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Mississippi, Nebraska, Nevada, New Hampshire, New Mexico, New York, North Carolina, North Dakota, Ohio, Oklahoma, Oregon, Rhode Island, South Carolina, Tennessee, Texas, Utah, Washington and Wisconsin.

## FR Notice of Proposed Agreement

#### NUCLEAR REGULATORY COMMISSION

State of Ohio: NRC Staff Assessment of a Proposed Agreement Between the Nuclear Regulatory Commission and the State of Ohio

AGENCY: Nuclear Regulatory Commission.

ACTION: Notice of a proposed Agreement with the State of Ohio.

SUMMARY: By letter dated June 22, 1998, Governor George V. Voinovich of Ohio requested that the U. S. Nuclear Regulatory Commission (NRC) enter into an Agreement with the State as authorized by Section 274 of the Atomic Energy Act of 1954, as amended (Act).

Under the proposed Agreement, the Commission would give up, and Ohio would take over, portions of the Commission's regulatory authority exercised within the State. As required by the Act, NRC is publishing the proposed Agreement for public comment. NRC is also publishing the summary of an assessment by the NRC staff of the Ohio regulatory program. Comments are requested on the proposed Agreement, especially its effect on public health and safety. Comments are also requested on the NRC staff assessment, the adequacy of the Ohio program staff, and the State's program staff, as discussed in this notice.

The proposed Agreement would release (exempt) persons who possess or use certain radioactive materials in Ohio from portions of the Commission's regulatory authority. The Act requires that NRC publish those exemptions. Notice is hereby given that the pertinent exemptions have been previously published in the Federal Register and are codified in the Commission's regulations as 10 CFR Part 150.

DATES: The comment period expires \_\_\_\_\_( 30 days after date of FIRST publication)\_\_\_\_. Comments received after this date will be considered if it is practical to do so, but the Commission cannot assure consideration of comments received after the expiration date.

Note to Users: The requirements to publish once a week for four consecutive weeks is unique to Agreements under the Atomic Energy Act. Be prepared to explain the requirement, and the objective of ending the comment period 30 days after the first publication. Be sure to check the FR on the second week to assure the comment end date was not reset.

ADDRESSES: Written comments may be submitted to Mr, Chief, Rules and Directives Branch, Division of Administrative Services, Office of Administration, Washington,
DC 20555-0001. Copies of comments received by NRC may be examined at the NRC Public Document Room, 2120 L Street, NW. (Lower Level), Washington, DC. Copies of the proposed Agreement, copies of the request for an Agreement by the Governor of Ohio including all
information and documentation submitted in support of the request, and copies of the full text of the NRC staff assessment are also available for public inspection in the NRC's Public Document Room.
FOR FURTHER INFORMATION CONTACT:, Office of State and Tribal Programs, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. Telephone (301) 415-2 or e-mail@nrc.gov.

Note to Users: Specific comments about the Ohio program are for illustration only. Replace or modify as appropriate. Confirm or update all numbers.

SUPPLEMENTARY INFORMATION: Since Section 274 of the Act was added in 1959, the Commission has entered into Agreements with 31 States. The Agreement States currently regulate approximately 16,000 agreement material licenses, while NRC regulates approximately 5800 licenses. Under the proposed Agreement, approximately 550 NRC licenses will transfer to Ohio. NRC periodically reviews the performance of the Agreement States to assure compliance with the provisions of Section 274.

Section 274e requires that the terms of the proposed Agreement be published in the Federal Register for public comment once each week for four consecutive weeks. This notice is being published in fulfillment of the requirement.

#### I. Background

(a) Section 274d of the Act provides the mechanism for a State to assume regulatory authority, from the NRC, over certain radioactive materials<sup>1</sup> and activities that involve use of the materials.

In a letter dated June 22, 1998, Governor Voinovich certified that the State of Ohio has a program for the control of radiation hazards that is adequate to protect public health and safety within Ohio for the materials and activities specified in the proposed Agreement, and that the State desires to assume regulatory responsibility for these materials and activities. Included with the letter was the text of the proposed Agreement, which is shown in Appendix A to this notice.

<sup>&</sup>lt;sup>1</sup>The radioactive materials, sometimes referred to as "agreement materials," are: (a) byproduct materials as defined in Section 11e.(1) of the Act; (b) byproduct materials as defined in Section 11e.(2) of the Act; (c) source materials as defined in Section 11z. of the Act; and (d) special nuclear materials as defined in Section 11aa. of the Act, restricted to quantities not sufficient to form a critical mass.

The radioactive materials and activities (which together are usually referred to as the "categories of materials") which the State of Ohio requests authority over are:

- (1) the possession and use of byproduct materials as defined in Section 11e.(1) of the Act; (2) the generation, possession, use, and disposal of byproduct materials as defined in Section 11e.(2) of the Act; (3) the possession and use of source materials; (4) the possession and use of special nuclear materials in quantities not sufficient to form a critical mass; (5) the regulation of the land disposal of byproduct materials as defined in Section 11e.(1) of the Act, source, or special nuclear waste materials received from other persons; and (6) the evaluation of radiation safety information on sealed sources or devices containing byproduct materials as defined in Section 11e.(1) of the Act, source, or special nuclear materials and the registration of the sealed sources or devices for distribution, as provided for in regulations or orders of the Commission.
  - (b) The proposed Agreement contains articles that:
- --Specify the materials and activities over which authority is transferred;
- --Specify the activities over which the Commission will retain regulatory authority;
- --Continue the authority of the Commission to safeguard nuclear materials and restricted data;
- --Commit the State of Ohio and NRC to exchange information as necessary to maintain coordinated and compatible programs;
- -- Provide for the reciprocal recognition of licenses;
- --Provide for the suspension or termination of the Agreement;
- --Provide for the transfer of any financial surety funds collected by Ohio for reclamation or long-term surveillance of sites for the disposal of byproduct materials (as defined in Section 11e.(2) of the Act) to the United States if custody of the material and the disposal site are transferred; and
- --Specify the effective date of the proposed Agreement. The Commission reserves the option to modify the terms of the proposed Agreement in response to comments, to correct errors, and to make editorial changes. The final text of the Agreement, with the effective date, will be published after the Agreement is approved by the Commission, and signed by the Chairman of the Commission and the Governor of Ohio.
- (c) Ohio currently regulates the users of naturally-occurring and accelerator-produced radioactive materials. The regulatory program is authorized by law in Section 3748 of the Ohio Revised Code. Subsection 3748.03 provides the authority for the Governor to enter into an Agreement with the Commission. Ohio law contains provisions for the orderly transfer of regulatory authority over affected licensees from NRC to the State. After the effective date of the Agreement, licenses issued by NRC would continue in effect as Ohio licenses until the licenses expire or are replaced by State issued licenses. NRC licenses transferred to Ohio which contain requirements for decommissioning and express an intent to terminate the license when decommissioning has been completed in accordance with a Commission approved decommissioning plan will continue as Ohio licenses and will be terminated by Ohio when the Commission approved decommissioning plan has been completed.

(d) As described below, the proposed Agreement will be signed only after the fulfillment of commitments by Ohio to hire, train, and qualify a sufficient number of professional/technical staff. Contingent on the fulfilment of these commitments, the NRC staff assessment finds that the Ohio program is adequate to protect public health and safety, and is compatible with the NRC program for the regulation of agreement materials.

Note to Users: After this sample document was published, the staffing needs of the Ohio program changed. The State's commitments and the NRC contingencies became moot. However, since the commitments and contingencies had been published, additional effort was required to explain why they were not being fulfilled. Based on this experience, the publication of conditions or State commitments in the *FR* notice should be **strongly** avoided.

II. Summary of the NRC Staff Assessment of the Ohio Program for the Control of Agreement Materials

NRC staff has examined the Ohio request for an Agreement with respect to the ability of the radiation control program to regulate agreement materials. The examination was based on the Commission's policy statement "Criteria for Guidance of States and NRC in Discontinuance of NRC Regulatory Authority and Assumption Thereof by States Through Agreement" (referred to herein as the "NRC criteria") (46 FR 7540; January 23, 1981, as amended).

(a) Organization and Personnel. The agreement materials program will be located within the existing Bureau of Radiation Protection (Bureau) of the Ohio Department of Health. The program will be responsible for all regulatory activities related to the proposed Agreement.

The educational requirements for the Bureau staff members are specified in the Ohio State personnel position descriptions, and meet the NRC criteria with respect to formal education or combined education and experience requirements. All current staff members hold at least bachelor's degrees in physical or life sciences, or have a combination of education and experience at least equivalent to a bachelor's degree. Several staff members hold advanced degrees, and all staff members have had additional training plus working experience in radiation protection. Supervisory level staff have more than ten years working experience each in radiation protection.

The Bureau currently has staff vacancies, which it is actively recruiting to fill. In response to NRC comments, the Bureau performed, and NRC staff reviewed, an analysis of the expected Bureau workload under the proposed Agreement. Based on the analysis, Ohio has made three commitments. First, the Bureau will employ a staff of at least 21 full-time professional/technical employees for the agreement materials program. Second, the distribution of the qualifications of the individual staff members will be balanced to the distribution of categories of licensees transferred from NRC. For example, there will be enough inspectors trained and qualified to inspect industrial radiography operations that the program will be able to inspect all of the industrial radiography licensees transferred from NRC without developing a backlog of overdue inspections. Third, each individual on the staff will be qualified in accordance with the Bureau's

training and qualification procedure (including use of interim qualification) to function in the areas of responsibility to which the individual is assigned. In the case of individuals assigned to review radiation safety information on sealed sources or devices containing byproduct materials as defined in Section 11e.(1) of the Act, source, or special nuclear materials, this commitment includes assuring that the individuals will be able to:

- --Understand and interpret, if necessary, appropriate prototype tests that ensure the integrity of the products under normal, and likely accidental, conditions of use,
- -- Understand and interpret test results,
- --Read and understand blueprints and drawings,
- -- Understand how the device works and how safety features operate,
- -- Understand and apply appropriate regulations,
- -- Understand the conditions of use,
- -- Understand external dose rates, source activities, and nuclide chemical form, and
- -- Understand and utilize basic knowledge of engineering materials and their properties.
- (b) Legislation and Regulations. The Ohio Department of Health is designated by law in Chapter 3748 of the Ohio Revised Code to be the radiation control agency. The law provides the Department the authority to issue licenses, issue orders, conduct inspections, and to enforce compliance with regulations, license conditions, and orders. Licensees are required to provide access to inspectors. The Public Health Council is authorized to promulgate regulations.

The law requires the Public Health Council to adopt rules that are compatible with the equivalent NRC regulations and that are equally stringent to, or to the extent practicable more stringent than, the equivalent NRC regulations. The Council has adopted, by reference, the NRC regulations in Title 10 of the Code of Federal Regulations that were in effect on October 19, 1998. The adoption by reference is contained in Chapter 3701-39-021 of the Ohio Administrative Code (OAC). The Board of Health has extended the effect of the rules, where appropriate, to apply to naturally occurring radioactive materials and to radioactive materials produced in particle accelerators, in addition to agreement materials.

Ohio rule 3701-39-021 (A) specifies that references to the NRC shall be construed as references to the Director of the Department of Health. It is noted, however, that Ohio has adopted most of the NRC regulations as entire Parts, including sections that address regulatory matters reserved to the Commission. Ohio has adopted a provision in Rule 3701-39-021 (A) excepting such sections from being construed as enforced by the Director of the Department of Health. The OAC also contains a provision to avoid interference with licensees when they are complying with regulatory requirements which the Act specifies NRC must enforce and when they are complying with NRC regulatory requirements from which the State licensees have not been exempted by the proposed Agreement. The NRC staff concludes that Ohio will not attempt to enforce the regulatory matters reserved to the Commission. In accordance with NRC Management Directive 5.9, "Adequacy and Compatibility of Agreement State Programs," this approach is considered compatible.

The NRC staff review verified that the Ohio rules contain all of the provisions that are necessary in order to be compatible with the regulations of the NRC on the effective date of the Agreement between the State and the Commission. The adoption of the NRC regulations by reference assures that the standards will be uniform. The Ohio regulations are different from the NRC regulations with respect to the decommissioning of a licensed facility and the termination

of the license. Current NRC regulations permit a license to be terminated when the facility has been decommissioned, i.e., cleaned of radioactive contamination, such that the residual radiation will not cause a total effective dose equivalent greater than 25 millirem per year to an average member of the group of individuals reasonably expected to receive the greatest exposure. Normally, the NRC regulations require that the 25 millirem dose constraint be met without imposing any restrictions regarding the future use of the land or buildings of the facility ("unrestricted release"). Under certain circumstances, NRC regulations in 10 CFR Part 20, Subpart E, allow a license to be terminated if the 25 millirem dose constraint is met with restrictions on the future use ("restricted release"). Ohio law does not allow a license to be terminated under restricted release. Ohio will instead issue special "decommissioning-possession only" licenses as an alternative to license termination under restricted release. The Commission has concluded that Ohio's approach, although different, is compatible.

- (c) Storage and Disposal. Ohio has also adopted, by reference, the NRC requirements for the storage of radioactive material, and for the disposal of radioactive material as waste. The waste disposal requirements cover both the disposal of waste generated by the licensee and the disposal of waste generated by and received from other persons.
- (d) Transportation of Radioactive Material. Ohio has adopted the NRC regulations in 10 CFR Part 71 by reference. Part 71 contains the requirements licensees must follow when preparing packages containing radioactive material for transport. Part 71 also contains requirements related to the licensing of packaging for use in transporting radioactive materials. Ohio will not attempt to enforce portions of the regulations related to activities, such as approving packaging designs, which are reserved to NRC.
- (e) Recordkeeping and Incident Reporting. Ohio has adopted, by reference, the sections of the NRC regulations which specify requirements for licensees to keep records, and to report incidents or accidents involving materials.
- (f) Evaluation of License Applications. Ohio has adopted, by reference, the NRC regulations that specify the requirements which a person must meet in order to get a license to possess or use radioactive materials. Ohio has also developed a licensing procedures manual, along with the accompanying regulatory guides, which are adapted from similar NRC documents and contain guidance for the program staff when evaluating license applications.
- (g) Inspections and Enforcement. The Ohio radiation control program has adopted a schedule providing for the inspection of licensees as frequently as, or more frequently than, the inspection schedule used by NRC. The program has adopted procedures for the conduct of inspections, the reporting of inspection findings, and the report of inspection results to the licensees. The program has also adopted, by rule in the OAC, procedures for the enforcement of regulatory requirements.
- (h) Regulatory Administration. The Ohio Department of Health is bound by requirements specified in State law for rulemaking, issuing licenses, and taking enforcement actions. The program has also adopted administrative procedures to assure fair and impartial treatment of license applicants. Ohio law prescribes standards of ethical conduct for State employees.

(i) Cooperation with Other Agencies. Ohio law deems the holder of an NRC license on the effective date of the proposed Agreement to possess a like license issued by Ohio. The law provides that these former NRC licenses will expire either 90 days after receipt from the radiation control program of a notice of expiration of such license or on the date of expiration specified in the NRC license, whichever is later. In the case of NRC licenses that are terminated under restricted conditions pursuant to 10 CFR 20.1403 prior to the effective date of the proposed Agreement, Ohio deems the termination to be final despite any other provisions of State law or rule. For NRC licenses that, on the effective date of the proposed Agreement, contain a license condition indicating intent to terminate the license upon completion of a Commission approved decommissioning plan, the transferred license will be terminated by Ohio in accordance with the plan so long as the licensee conforms to the approved plan.

Ohio also provides for "timely renewal." This provision affords the continuance of licenses for which an application for renewal has been filed more than 30 days prior to the date of expiration of the license. NRC licenses transferred while in timely renewal are included under the continuation provision. The OAC provides exemptions from the State's requirements for licensing of sources of radiation for NRC and U.S. Department of Energy contractors or subcontractors. The proposed Agreement commits Ohio to use its best efforts to cooperate with the NRC and the other Agreement States in the formulation of standards and regulatory programs for the protection against hazards of radiation and to assure that Ohio's program will continue to be compatible with the Commission's program for the regulation of agreement materials. The proposed Agreement stipulates the desirability of reciprocal recognition of licenses, and commits the Commission and Ohio to use their best efforts to accord such reciprocity.

#### III. Staff Conclusion

Subsection 274d of the Act provides that the Commission shall enter into an agreement under subsection 274b with any State if:

- (a) The Governor of the State certifies that the State has a program for the control of radiation hazards adequate to protect public health and safety with respect to the agreement materials within the State, and that the State desires to assume regulatory responsibility for the agreement materials; and
- (b) The Commission finds that the State program is in accordance with the requirements of Subsection 274o, and in all other respects compatible with the Commission's program for the regulation of materials, and that the State program is adequate to protect public health and safety with respect to the materials covered by the proposed Agreement.

On the basis of its assessment, the NRC staff concludes that the State of Ohio meets the requirements of the Act, conditioned on completion of the commitments made in regard to the program staff. The State's program, as defined by its statutes, regulations, personnel, licensing, inspection, and administrative procedures, is compatible with the program of the Commission and adequate to protect public health and safety with respect to the materials covered by the proposed Agreement.

NRC will continue the formal processing of the proposed Agreement, however, the signing of the Agreement will be contingent upon the Bureau's completion of the staffing

commitments.

IV. Small Business Regulatory Enforcement Fairness Act

In accordance with the Small Business Regulatory Enforcement Fairness 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 the Office of Management and Budget (OMB).

Dated at Rockville, Maryland, this 5th day of March, 1999.

Note to Users: A proposed Agreement is not an action by the Commission, so the FR notice should be signed by the Director, STP. If the notice is signed by the Secretary of the Commission, publication may be delayed (approximately two weeks in the Ohio Agreement).

(Insert the Text of the Proposed Agreement Here)

## Congressional Letter Announcing Proposed Agreement

The Honorable, Chairman Subcommittee on Committee on United States Senate Washington, D. C. 20510
Dear Mr. Chairman:
This is to inform the Subcommittee that by letter dated June 22, 1998, Governor on behalf of the (State) (Commonwealth) of submitted a proposed Agreement between the U.S. Nuclear Regulatory Commission and the (State) (Commonwealth) of under Section 274 of the Atomic Energy Act of 1954, as amended.
An announcement of the proposed Agreement, along with a summary of the NRC staff assessment of the proposed (State or Commonwealth name) program will be published in the Federal Register. A pre-publication copy of the Federal Register Notice is enclosed.
We will inform you when the Commission has completed its consideration of the proposed Agreement.
Sincerely,
Dimenton
, Director Office of Congressional Affairs
Enclosure: As stated
IDENTICAL LETTERS TO:
{Contact OCA to obtain a current list of names}

## Federal Agency Letter Announcing Publication of Proposed Agreement

Mr, Assistant Secretary*		
Occupational Safety & Health		
Administration		
U.S. Department of Labor		
200 Constitution Avenue		
Washington, D.C. 20210		
Dear Mr:		
Governor, on behalf of the (State) (C		
the NRC enter into an Agreement with the (	· / ·	
the Atomic Energy Act of 1954, as amended		` '
(Commonwealth) would assume responsibil		ource materia
and special nuclear material in quantities no	ot sufficient to form a critical mass.	
Enclosed for your information is the Federa		
which NRC staff summarizes it's assessmen		e) program for
exercising this regulatory authority. The cor	mment period ends	
	Sincerely,	
	Б.	
	, Director	
	Office of State and Tribal Programs	
Enclosure:		
Federal Register Notice		
* name from yellow book		

## **Identical letters to:** {names from yellow book} Mr.\_\_\_\_, Assistant Secretary Congressional, Public and Intergovernmental Affairs U.S. Department of Energy N3641 1000 Independence Ave, S.W. Washington, D.C. 20585-0001 Ms. , Chairman Council on Environmental Quality 722 Jackson Place N.W. Washington, D.C. 20503-0002 Dr.\_\_\_\_, Director Center for Devices & Radiological Health Food and Drug Administration 9200 Corporate Boulevard Rockville, MD 20850-3229 Ms.\_\_\_\_\_, Assistant Administrator for Air and Radiation U.S. Environmental Protection Agency 401

ALL AGREEMENT AND NON-AGREEMENT STATES

Washington, D.C. 20460

M Street, S.W.

## Commission Paper to Approve Proposed Agreement

# POLICY ISSUE NOTATION VOTE

FOR: The Commissioners

FROM: Luis A. Reyes

**Executive Director for Operations** 

<u>SUBJECT</u>: SECTION 274b AGREEMENT WITH THE STATE OF MINNESOTA

## PURPOSE:

To request Commission approval of the proposed Agreement with the State of Minnesota.

## **BACKGROUND**:

The Governor of Minnesota requested that the Commission enter into an Agreement under Section 274b of the Atomic Energy Act of 1954, as amended (Act). The Commission, through SECY-05-0170, "Proposed Agreement Between the State of Minnesota and the Commission Pursuant to Section 274 of the Atomic Energy Act of 1954, as Amended," agreed to publish a notice of the proposed Agreement (Enclosure 1) in the <u>Federal Register</u> (FR). The notice was published as required by the Act and comments were requested. The public comment period ended on December 9, 2005, and no comments were received.

In SECY-05-0170, staff presented a draft of its assessment of the Minnesota Agreement and discussed the statutory and policy background of the Agreement State program. The Commission approved the staff's recommendation to proceed with processing the State of Minnesota Agreement application in the Staff Requirements Memorandum (SRM) dated November 3, 2005. As required by Section 274e of the Act, the proposed Agreement was published in the FR on November 9, 2005 (70 FR 68102), November 16, 2005 (70 FR 69609), November 23, 2005 (70 FR 70894) and November 30, 2005 (70 FR 71863). The full text of the staff assessment was made available at the U.S. Nuclear Regulatory Commission's (NRC) Agencywide Documents Access and Management System (ADAMS) and Public Electronic Reading Room.

CONTACTS: Kathleen Schneider, STP

415-2320

Aaron McCraw, STP 415-1277

SECY PAPER TO BE RELEASED TO PUBLIC 5 DAYS AFTER DISPATCH OF LETTER TO THE GOVERNOR.

The Agreement will allow the State of Minnesota to assume regulatory authority for: (1) byproduct materials as defined in 11e.(1) of the Act; (2) source materials; and (3) special nuclear materials in quantities not sufficient to form a critical mass. Minnesota is not seeking authority to: (a) conduct safety evaluations of sealed sources and devices manufactured in Minnesota and distributed in interstate commerce; (b) regulate the disposal of low-level radioactive waste at a land disposal site as described in 10 CFR Part 61; or (c) regulate 11e.(2) byproduct material resulting from the extraction or concentration of source material from ore processed primarily for its source material content, and its management and disposal.

## DISCUSSION:

### (1) Public Comments

No comments on the proposed Agreement were received as of the date of this paper. The comment period expired on December 9, 2005.

## (2) SECY-05-0170

In the November 2, 2005, Staff Requirements Memorandum, the Commission directed the staff to address two editorial changes in the Draft Staff Assessment. These changes were addressed and are reflected in the version of the Draft Staff Assessment referenced in the FR notice on the proposed Agreement.

## (3) Transfer of Licenses

Currently, there are approximately 150 NRC licensees in Minnesota. Staff has identified approximately 150 licenses that will be transferred to the State in whole or in part. NRC will retain one license which was issued to a Federal agency.

Staff is working with the Minnesota Radiation Control Unit (RCU) staff to effect a smooth transition. The staff has coordinated with the RCU staff on current or pending licensing, inspection, and enforcement activities involving the licenses to be transferred, to assure the smooth continuation of regulatory actions after the transfer.

## (4) Actions Pending Against Licensees to be Transferred

The Office of Investigations has one pending investigation which may result in an escalated enforcement action against a Minnesota licensee. The Region III office anticipates that this case will be referred to the Office of Enforcement (OE) for final action before the Agreement becomes effective; however, final resolution of this case remains with NRC and may occur after the Agreement becomes effective. OE has no other current or pending enforcement actions or confirmatory action letters against licensees.

## (5) Effective Date of the Agreement

The NRC and RCU staffs have targeted March 31, 2006, as the effective date for the Agreement. As noted in SECY-05-0170, Minnesota staff indicated that they do not want Minnesota licensees to receive two fee bills during the year the Agreement is effective. Therefore, Minnesota staff indicated that, if the Agreement effective date is after March 31, 2006, Minnesota would request NRC to delay the effective date until September 1, 2006, to eliminate billing of Minnesota licensees by both NRC and Minnesota. To meet the March 31, 2006, effective date, and provide adequate time for signing of the Agreement, an orderly transfer of files, and assumption of authority by Minnesota, it would be most efficient if the Commission would issue the SRM on this paper by February 17, 2006.

### IMPLEMENTATION:

Following execution of the Agreement, staff will continue a program of active interaction with the new Agreement State. The program consists of the exchange of regulatory information, notices of NRC training courses, and periodic on-site reviews of the State's program for regulation of Agreement materials. The regulatory information exchange includes reports of incidents, significant enforcement actions, and amendments to policies, regulations, or guidance. Communications are generally more frequent with a new Agreement State during the first few years after the Agreement is signed.

An orientation meeting between NRC and RCU staff will be tentatively scheduled for nine months after the effective date of the Agreement to discuss the initial program implementation. The first Integrated Materials Performance Evaluation Program (IMPEP) review of the Minnesota Agreement State program will be tentatively scheduled for 18 months after the effective date of the Agreement. Subsequent routine IMPEP reviews will occur at 4-year intervals. The interval may be shortened if performance weaknesses are identified during routine reviews or other interactions with the State.

In addition, by way of a memorandum dated December 9, 2005, the staff informed the Commission that the State of Minnesota committed to issue, inspect, and enforce the increased controls for Minnesota licensees at the time the Section 274b Agreement becomes effective.

If approved by the Commission, Minnesota will bring the number of Agreement States to 34.

## **RESOURCES**:

Resources for transfer of licenses are allocated within the current NRC budget.

### **COORDINATION:**

This paper has been coordinated with the Office of the General Counsel, which has no legal objection. The Office of the Chief Financial Officer has reviewed this paper for resource

implications and has no objections. Staff has obtained concurrence from the Office of Management and Budget that this action does not constitute a "major rule" under the Small Business Regulatory Enforcement and Fairness Act of 1996 (SBREFA).

## **RECOMMENDATIONS:**

#### That the Commission:

## 1. Find:

- a. That the proposed Minnesota program for the regulation of byproduct material, source material, and special nuclear material in quantities not sufficient to form a critical mass is compatible with the Commission's program for the regulation of like material; and
- b. That the proposed Minnesota program is adequate to protect public health and safety within the State with respect to the materials and uses covered by the proposed Agreement.

## 2. <u>Approve</u>:

- a. The proposed Agreement between the State of Minnesota and the NRC pursuant to Section 274 of the Act, as set forth in Enclosure 1.
- b. The proposed Agreement by February 17, 2006, if practicable, to afford adequate time for the signing of the Agreement, the orderly transfer of license files, and the assumption of regulatory authority by Minnesota on March 31, 2006.

## 3. Note:

- a. The Governor of Minnesota does not desire to sign the Agreement in a formal ceremony. Three formal copies of the Agreement will be provided, upon approval by the Commission, for signature by the Chairman then forwarded for signature by the Governor of Minnesota.
- b. Pursuant to the Act, SBREFA and Commission guidance, the Speaker of the House of Representatives, the President of the Senate, the Minnesota Congressional delegation and the director of the General Accounting Office will be informed of the Commission's decision.
- c. The Office of Public Affairs will issue a press release.

d. The text of the Agreement will be published in the FR as required by Section 274e of the Act, within 30 days after the Agreement is signed (Enclosure 4).

### /RA/

Luis A. Reyes Executive Director for Operations

## Enclosures:

- 1. Proposed Agreement
- 2. NRC Staff Assessment of the Minnesota Program
- C. Draft Letter to Minnesota Governor
- D. Draft Federal Register Notice of Agreement Signing

## Include as background:

- a. Draft Press Release
- b. Draft Congressional Letters

## FR Notice of Signed Agreement

## U. S. Nuclear Regulatory Commission

State of Minnesota: Discontinuance of Certain Commission Regulatory

Authority Within the State; Notice of Agreement Between the NRC and the State of Minnesota

AGENCY: U. S. Nuclear Regulatory Commission.

**ACTION:** Notice of Agreement between the NRC and the State of Minnesota.

SUMMARY: This notice is announcing that on February 3, 2006, Dr. Nils J, Diaz, Chairman of the U. S. Nuclear Regulatory Commission (NRC), and on March 2, 2006, Governor Tim Pawlenty of the State of Minnesota signed an Agreement as authorized by Section 274b. of the Atomic Energy Act of 1954, as amended (Act). The Agreement provides for the Commission to discontinue its regulatory authority and for Minnesota to assume regulatory authority over the possession and use of byproduct material as defined in Section 11e.(1) of the Act, source material, and special nuclear materials (in quantities not sufficient to form a critical mass). Under the Agreement, a person in Minnesota possessing these materials is exempt from certain Commission regulations. The exemptions have been previously published in the Federal Register (FR) and are codified in the Commission's regulations as 10 CFR Part 150. The Agreement is published here as required by Section 274e. of the Act.

**FOR FURTHER INFORMATION CONTACT:** Aaron T. McCraw, Office of State and Tribal Programs, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. Telephone (301) 415-1277; e-mail <u>ATM@NRC.GOV.</u>

**SUPPLEMENTARY INFORMATION:** The draft Agreement was published in the FR for comment once a week for four consecutive weeks (see, e.g., 70 FR 68102, November 9, 2005) as required by the Act. The public comment period ended on December 9, 2005. The Commission received no comments. The proposed Minnesota Agreement is consistent with Commission policy and thus meets the criteria for an Agreement with the Commission.

After considering the request for an Agreement by the Governor of Minnesota, the supporting documentation submitted with the request for an Agreement, and its interactions with the staff of the Minnesota Department of Health, the NRC staff completed an assessment of the Minnesota program. A copy of the staff assessment was made available in the NRC's Public Document Room (PDR) and electronically on NRC's web site. Based on the staff's assessment, the Commission determined on January 26, 2006, that the proposed Minnesota program for control of radiation hazards is adequate to protect public health and safety, and compatible with the Commission's program.

Documents may be examined, and/or copied for a fee, at the NRC's PDR, located at One White Flint North, 11555 Rockville Pike (first floor), Rockville, Maryland. Documents referred to in this notice and other publicly available documents are available electronically at the NRC's Public Electronic Reading Room on the Internet at the NRC web site, http://www.nrc.gov/reading-rm/adams.html. From this site, the public can gain entry into the

NRC's Agencywide Document Access and Management System (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 PDR reference staff at 1-800-397-4209, 301-415-4737 or by e-mail to pdr@nrc.gov.

Dated at Rockville, Maryland, this \_\_\_\_\_day of \_\_\_\_\_\_, 2006.

For the Nuclear Regulatory Commission.

Annette L. Vietti-Cook,

Secretary of the Commission.

Note to Users: Unlike the earlier FRN, this one announces a formal action of the Commission and should be signed by the Secretary of the Commission.

## Press Release for Signed Agreement

### NRC COMPLETES MINNESOTA AGREEMENT

## TO REGULATE USE OF CERTAIN RADIOACTIVE MATERIALS

The Nuclear Regulatory Commission has completed an agreement with the state of Minnesota to assume part of the agency's regulatory authority over certain radioactive materials in the state. Minnesota becomes the 34<sup>th</sup> state to sign such an agreement with the NRC. The agreement will become effective March 31, 2006.

Under the agreement, the NRC will transfer to Minnesota the responsibility for licensing, rulemaking, inspection and enforcement activities for: (1) radioactive materials produced as a result of processes related to the production or utilization of special nuclear material (SNM); (2) uranium and thorium source materials; and (3) SNM in quantities not sufficient to form a critical mass.

The NRC will transfer approximately 150 licenses, most for medical and industrial uses of radioactive material, to Minnesota's jurisdiction. The NRC will retain jurisdiction over a number of activities identified in 10 CFR Part 150, including regulation of commercial nuclear power plants and federal agencies using certain nuclear material in the state. In addition, NRC will retain authority for the review, evaluation and approval of sealed sources and devices

containing certain nuclear materials manufactured in Minnesota and distributed throughout the country.

Before approving the agreement, NRC reviewed Minnesota's radiation control program to ensure it was adequate to protect public health and safety and was compatible with NRC's program for regulating the radioactive materials covered in the agreement. An announcement of the proposed agreement was made in November, inviting comments from the public. No comments were received.

The agreement will be announced shortly in the *Federal Register*. Copies of the agreement, the Governor of Minnesota's request and supporting documents, as well as the NRC staff's assessment will be available through the NRC's ADAMS online document library. Help in using ADAMS is available by contacting the NRC Public Document Room staff at (301) 415-4737 or 1 (800) 397-4209, or by e-mail at <u>PDR@nrc.gov</u>.

Thirty-three other states have previously signed such agreements with NRC. They are: Alabama, Arizona, Arkansas, California, Colorado, Florida, Georgia, Illinois, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Mississippi, Nebraska, Nevada, New Hampshire, New Mexico, New York, North Carolina, North Dakota, Ohio, Oklahoma, Oregon, Rhode Island, South Carolina, Tennessee, Texas, Utah, Washington, and Wisconsin.

###

## Congressional Letter for Signed Agreement

The Honorable George V. Voinovich Chairman, Subcommittee on Clean Air, Climate Change, and Nuclear Safety Committee on Environment and Public Works United States Senate Washington, DC 20510

#### Dear Mr. Chairman:

This is to inform the Subcommittee that, pursuant to Section 274 of the Atomic Energy Act of 1954, as amended (Act), entitled "Cooperation With States," the Commission on January 26, 2006 approved an Agreement with the State of Minnesota under which the State will assume certain regulatory authority over byproduct materials in Section 11e.(1) of the Act, source materials, and special nuclear materials in quantities not sufficient to form a critical mass. The Agreement was signed by Chairman Nils J. Diaz on February 3, 2006, and by Governor Tim Pawlenty on March 2, 2006. The Agreement will become effective on March 31, 2006.

The proposed Agreement, along with a summary of the U.S. Nuclear Regulatory Commission's assessment of the proposed Minnesota program, was published in the *Federal Register* for public comment as required by Section 274e. of the Act. Copies of the proposed Agreement and supporting documentation were made available for inspection at the Commission's Public Document Room. No public comments were received.

The Commission has determined that the Minnesota program for the regulation of Agreement materials is compatible with the Commission's equivalent program, and adequate to protect public health and safety with respect to the materials covered by the Agreement. U. S. Nuclear Regulatory Commission staff will conduct periodic reviews of the Minnesota program to ensure that the terms of the Agreement continue to be met.

Sincerely,

Rebecca L. Schmidt, Director Office of Congressional Affairs

cc: Senator Thomas R. Carper

## **IDENTICAL LETTERS TO:**

{OCA to provide current list}

Members of the Minnesota Congressional Delegation

**Senators** 

Representatives

## Letter to Federal Agencies for Signed Agreement

Mr. Jonathan L. Snare, Acting Assistant Secretary Occupational Safety and Health Administration U. S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

Dear Mr. Snare:

This is to advise the Department that under Section 274 of the Atomic Energy Act of 1954, as amended, the U.S. Nuclear Regulatory Commission (NRC) has approved an Agreement with the State of Minnesota. This Agreement transfers to the State the Commission's regulatory authority over byproduct material, source material and special nuclear material in quantities not sufficient to form a critical mass. The Agreement becomes effective on March 31, 2006. Enclosed is a copy of the Agreement for your information.

Sincerely,

/RA/
Janet R. Schlueter, Director
Office of State and Tribal Programs

Enclosure: As stated

## **Identical letters to:** , Acting Assistant Secretary Congressional and Intergovernmental Affairs U. S. Department of Energy N3641 1000 Independence Avenue, S.W. Washington, DC 20585-0001 Assistant Administrator for Air and Radiation U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, N.W. Washington, DC 20460 \_\_\_\_\_, Chairman Council on Environmental Quality 722 Jackson Place N.W. Washington, DC 20503-0002 \_\_, Director Center for Devices and Radiological Health Food and Drug Administration

9200 Corporate Boulevard Rockville, MD 20850-3229

## Staff Analysis of Public Comments

## STAFF ANALYSIS OF PUBLIC COMMENTS

	Commentors:	Affiliation:
1	Susan Hiatt	Member, Ohio Radiation Advisory Council
2	Ronald Scala	Consultant
3	Ashok Dhar	Mgr., Radiological Affairs - Mallinckrodt, Inc.
4	John Stetz	First Energy Nuclear Operating Company
5	Daniel Swanson	Ohio Radioactive Materials Users Group
6	Ken Lovins	Consultant
7	Richard Sites	Ohio Hospital Association
8	Edward Janzow	Employee - Frontier Technology Corporation
9	Treva Janzow	Employee - Frontier Technology Corporation
10	Dwayne Carl	Employee - Frontier Technology Corporation
11	Toma Caldarea	Employee - Frontier Technology Corporation
12	David Robbins, PhD	Researcher - University of Cincinnati
13	Jerry Lingrel, PhD	Research Professor - University of Cincinnati
14	Victoria Morris, MS	Radiation Safety Officer - U. of Cincinnati
15	Charles Burnham, PhD	Senior Research Associate - U. of Cincinnati
16	Michelle Croyle	Research Associate - University of Cincinnati
17	N. A. Granholm, PhD	Asst. Professor/Researcher - U. of Cincinnati
18	K. J. Kelley, MD	Physician/Researcher - University of Cincinnati
19	Joanne Schneider	Researcher - University of Cincinnati
20	Robert Peterson, Jr.	Radiation Safety Officer - Ohio State University
21	Dave Dillahunt	Ohio Chemical Council
	Kelly McGivern	Ohio Chamber of Commerce
	Holly Saelens	Ohio Manufacturers Association
22	Walter Carey, PhD	Chairman, Ohio Radiation Advisory Council
23	Charles Jeffress,	Asst. Secretary - U.S. Dept. of Labor - OSHA
24	Thomas Mohaupt, MS	Radiation Safety Officer - Wright State University
25	Victoria Morris, et. al.	Radiation Safety Officers
	(letter received June 8, 1998	- EDO G980375)

### **INTRODUCTION:**

NRC staff received 25 comment letters in response to a notice that the Governor of Ohio has proposed to enter into an Agreement with the Commission under 274b of the Atomic Energy Act. The notice was published in the Federal Register (FR) on March 11, March 18, March 25, and April 1, 1999. The notice contained a summary of our draft assessment of the proposed Ohio program.

We received letters from the Ohio Radiation Advisory Council and an individual member of the council, two radiation safety consultants, four individuals who are employees of a manufacturing company licensee, two other licensee companies, the radiation safety officers of three universities, eight university researchers, three industry associations or trade groups. A letter from a group of 18 concerned individuals representing academic, industrial, and health facility licensees was received prior to the publication of the FR notice. We considered the comments in this early letter along with the comments we received in response to the FR notice.

In the FR notice, comments were requested in four categories: (1) the proposed Agreement; (2) the NRC staff assessment of the Ohio radiation control program; (3) the adequacy of the Ohio program staff; and (4) the proposal to condition the signing of the Agreement on three commitments by Ohio to provide an adequate staff. Only a few of the comment letters addressed all four categories.

## (1) COMMENTS ON THE PROPOSED AGREEMENT

Comments regarding the proposed Agreement have been grouped into six principal areas: (a) Supporting the Agreement; (b) Opposing the Agreement; (c) Requesting Delay of the Agreement; (d) Ohio Rulemaking; (e) Ohio's Approach to Decommissioning; and (f) Other.

## (a) Comments Supporting the Agreement

## **Summary of Comments:**

Letters from the Ohio Radiation Advisory Council, an individual member of the council, and the Ohio Hospital Association support prompt approval of the Agreement. The council and the member cite the rulemaking process as offering opportunities for stakeholder involvement, and note that "... the Bureau [of Radiological Health] has made much progress in the areas of staffing, training, rule making, and operational activities." The Hospital Association agrees with the assessment of the Ohio program by the NRC staff.

Thirteen commentors support the Agreement, but request that it be delayed. The commentors give two reasons in support of the delay. First, they ask that the Agreement be delayed until the Bureau staff has gained more experience administering Ohio's existing program to regulate naturally occurring and accelerator-produced radioactive material (NARM). A consultant recommends delaying the Agreement for a minimum of one year. He comments: "Having performed consulting services to a number of licensees during this transition period I am concerned that Ohio is not fully prepared to accept the responsibility of being an agreement state." He notes the experience of the NRC program and states: "This is experience that NRC has obtained over many years and experience that [the Bureau] cannot hope to obtain in just one year of licensing and inspecting facilities that utilize NARM." The Ohio Radioactive Materials Users Group comments: "We believe that this [delay] is prudent given the significant new licensing responsibilities that [the Bureau] faces with the transfer of Agreement State authority." A licensee company, the university researchers and university radiation safety officers give similar comments.

Second, commentors note that the Bureau has adopted by reference the NRC regulations, and ask that the Agreement be delayed until the Bureau has adopted "Ohio specific" rules. Several commentors refer to a commitment by the Bureau to its stakeholders to adopt Ohio specific rules to replace the NRC regulations adopted by reference. For example, the Ohio Radioactive Materials Users Group requests that the Agreement be "... deferred until all of the principal rules necessary for implementing Ohio's radiological regulatory program are issued."

Most of the commentors give both staff experience and the lack of Ohio specific rules as reasons for delaying the Agreement.

Four commentors support the Agreement without recommending either promptness or delay. One commentor does not express either support of, or opposition to, the Agreement.

## NRC staff response:

The comments encouraging prompt approval of the Agreement support the NRC staff's plan to complete the staff assessment documenting that the Commission's criteria for entering into an Agreement are satisfied, and then to request the Commission to approve the Agreement and place it into effect. These comments are consistent with the Commission's process for approval of an Agreement.

In regard to the comments on the experience of the Bureau staff, we note that the Commission's criteria for entering an Agreement are based on NRC's experience with the Agreement State Program under Section 274b of the Atomic Energy Act, and with the existing Agreement States. These criteria provide guidance for assessing a proposed Agreement State regulatory program in

the major areas of legal authority, regulatory standards, staffing, licensing, inspection, and enforcement. If the regulatory program of a proposed Agreement State which meets these criteria is, in the staff's view, prepared for and capable of assuming responsibilities under an Agreement. Experience with a NARM regulatory program is considered only so far as provides an additional demonstration of the State's capabilities.

In addition to our assessment of the written program policies, procedures and plans, we assessed the performance of the Bureau staff participating in NRC sponsored training courses, during joint inspections by NRC and Bureau inspectors, and during joint working sessions of NRC and Bureau license reviewers. Based on the performance of the Bureau staff during these interactions, we are confident that they have the ability to assume and carry out their regulatory responsibilities under the Agreement.

With respect to the request to delay the Agreement until the Bureau adopts a set of "Ohio specific" rules, the Commission policy statement on the Adequacy and Compatibility of Agreement State Programs provides the flexibility for an Agreement State to adopt regulatory requirements in alternate legally enforceable forms, such as laws, orders, or license conditions, if permitted by the laws of the State. Historically, we know that a number of existing Agreement States have adopted, or have considered adopting, individual NRC regulations by reference. The usual rational for adopting by reference is to reduce the expenditure of State resources while maintaining compatibility with the NRC. In view of this, and since the Bureau is permitted to adopt NRC regulations by reference, we have no reason to delay the Agreement pending the adoption of Ohio specific rules.

## (b) Comments Opposing the Agreement

## **Summary of Comments:**

Comment letters from one consultant and from four employees of a manufacturing company licensee express opposition to the Agreement. The consultant commented that the Bureau will not be able to conduct an adequate program because "... they lack the knowledge, ability and qualifications to administer a regulatory program of the scope you propose to hand over."

The four employees of a manufacturing company express concern that the licensee will suffer economic burdens, such as increased costs due to delays in receiving licenses or amendments, and that the licensee will be subject to regulation by both Ohio and NRC. They also express concern that public health and safety will be endangered due to the untimely actions.

## NRC staff response:

We recognize that the Agreement may have different economic impacts on individual licensees. However, economic impacts are not addressed when reviewing a proposed Agreement. We focus our review on health and safety issues and on assuring that the regulatory program meets the Commission's criteria.

In response to the concern that public health and safety will be endangered by the Agreement, we do not agree. The Commission's criteria for entering an Agreement, and the staff's process for assessing the proposed program, are based on NRC's experience with the Agreement State program and the existing Agreement States. The Commission's criteria provide guidance for assessing a proposed program in the major areas of legal authority, regulatory standards, staffing, licensing, inspection, and enforcement. Our assessment of the Bureau using the criteria concluded that its program will be able to perform adequately.

We also note that NRC has responsibility for a continuing oversight of Agreement States. After an Agreement takes effect, the Atomic Energy Act requires NRC to assure that the State's program remains adequate to protect public health and safety, and compatible with the NRC materials program. We carry out this responsibility through a procedure known as the Integrated Materials Performance Evaluation Program, or IMPEP. A copy of the procedure, NRC Management Directive 5.6, may be viewed on the NRC Office of State and Tribal Programs website at http://www.hsrd.ornl.gov/nrc/procfrm.htm.

We do not agree with the comments that the Agreement should be denied. The Commission has a statutory obligation to enter into the requested Agreement if it finds that the State program is adequate and compatible. Our assessment concluded that the Bureau's program meets the Commission's criteria, and this supports a positive finding of adequacy and compatibility. The comments do not provide a basis for reversing that conclusion.

## (c) Comments Requesting Delay of the Agreement

### **Summary of Comments:**

Comments from a licensee company, two industrial groups, a consultant, two universities, and four university employees request that the Agreement be delayed. Several of the commentors suggest a delay of at least one year.

As discussed above, the commentors give two reasons in support of the delay. First, they note that the Bureau staff has limited regulatory experience, and ask that the Agreement be delayed until the staff has gained more experience with the NARM program. For example, a consultant comments:

"Having performed consulting services to a number of licensees ... I am concerned that Ohio is not fully prepared to accept the responsibility of being an agreement state." He notes the experience of the NRC program and states: "This is experience that NRC has obtained over many years and experience that ODH cannot hope to obtain in just one year of licensing and inspecting facilities that utilize NARM." The Ohio Radioactive Materials Users Group comments that: "We believe that this [delay] is prudent given the significant new licensing responsibilities that ODH faces with the transfer of Agreement State authority." A licensee company, the university researchers and university radiation safety officers give similar comments.

Second, commentors note that the Bureau has adopted the NRC rules by reference, and ask that the Agreement be delayed until the Bureau has adopted it's own rules. Several commentors refer to a commitment by the Bureau to adopt Ohio specific rules to replace the NRC rules adopted by reference. The Ohio Radioactive Materials Users Group recommends that the Agreement be "... deferred until all of the principal rules necessary for implementing Ohio's radiological regulatory program are issued." The University of Cincinnati comments that it "... is not requesting that the NRC deny the state of Ohio agreement state status. However, it is requesting the NRC postpone agreement state status until such time as: ... [t]he BRP demonstrates satisfactory ability to communicate with licensees in a timely fashion regarding draft rules, new/updated rules and other important regulatory issues."

Most of the commentors give both staff experience and the lack of Ohio specific rules as reasons for delaying the Agreement.

## NRC staff response:

Although the Bureau staff does not have the extensive experience of NRC or existing Agreement States in the regulation of radioactive materials, we do not agree that the Bureau staff needs to gain more experience in order to perform adequately. As we noted above, the staff believes that a State which meets Commission's criteria for entering an Agreement is capable of carrying out a regulatory program under an Agreement. Also, experience with a NARM regulatory program is considered only so far as provides an additional demonstration of the State's capabilities. Our assessment of the Bureau included observing the performance of the Bureau staff participating in NRC training courses, during joint inspections by NRC and Bureau inspectors, and during joint working sessions of NRC and Bureau license reviewers. Based on the performance of the Bureau staff during these interactions, we are confident that they have the ability to perform adequately.

Also as noted above, the Commission policy statement on the Adequacy and Compatibility of Agreement State Programs provides the flexibility for an Agreement State program to adopt regulatory requirements in alternate legally enforceable forms, if permitted by the laws of the State. Since the Bureau is permitted by Ohio law to adopt NRC regulations by reference, we have no basis to delay the Agreement pending the adoption of Ohio specific rules.

## (d) Comments on Ohio Rulemaking

## Summary of Comments:

The member of the radiation advisory council commented that the Ohio rulemaking process offers numerous opportunities for stakeholder involvement. She further commented that these public participation opportunities exceed those offered by the NRC in most of its rulemaking. She concluded by stating that: "The Department's commitment to public involvement is commendable and is one of the advantages to Ohioans of the State becoming an Agreement State." The Radiation Advisory Council commented that it supports the rules that have been developed by the Bureau.

A licensee company suggested that the Ohio rule on decommissioning with continuing licensure should be issued for public comment before promulgating it as an alternative to the NRC rule providing for license termination under restricted release. The commentor also asked how Ohio will adopt the NRC's revision to the medical rules in 10 CFR Part 35.

The University of Cincinnati expressed concern over the slow progress by the Bureau to adopt Ohio specific rules. The commentor noted: "the [Bureau] has found it difficult to get rules drafted and approved expeditiously when their responsibility has been limited to NARM. The University of Cincinnati is concerned that further and longer delays will occur if the scope of responsibility is increased as significantly as it would be with agreement state status." A university researcher commented: "As a researcher I am concerned with the lack of Ohio specific regulations for radioactive material ... that the lack of specific rules ... will negatively impact my research due to instability in regulatory interpretation and over regulation by BRP staff." Another researcher commented: "I hope that the NRC agreement with the State of Ohio could be delayed until such time that the State of Ohio develops a specific program and a set of rules for use of radioactive material ...." The other researchers made similar comments.

The Ohio State University observed "Once the transfer of Agreement State authority occurs, there will be an instant backlog of licensing work and regulatory demands placed on the Bureau of Radiation Protection, which will dilute their available resources. The Ohio State University strongly advocates the adoption of permanent State of Ohio rules prior to the granting of Agreement State authority."

## NRC staff response:

We agree that the Ohio laws and procedures encourage public participation in rulemaking and our assessment found that the Ohio rulemaking procedures meet the Commission's criteria. As we discussed above, other Agreement State programs have adopted individual NRC rules by reference. We have no report of this practice creating a problem for licensees.

In regard to the comment that the Ohio decommissioning rule should be issued for public comment, we understand that the rule was adopted in accordance with Ohio administrative procedures. We also understand that this included an opportunity for public comment.

Concerning the comment that rulemaking may be delayed due to resource impacts caused by the Agreement, our assessment of the Bureau's staffing plan includes consideration of the resources needed for rulemaking. We expect the Bureau to adopt the rules it needs for an adequate and compatible radiation control program. These rules should be adopted in a reasonable time period, usually within three years after the effective date of the equivalent NRC rule. We conclude that the necessary resources are available, and the comments do not provide a reason to change that conclusion.

In regard to the comment that there will be an instant backlog of licensing and other regulatory work when the Agreement takes effect, NRC and Ohio staff are working to minimize any backlog. We plan to complete, to the extent possible, the processing of outstanding license and amendment applications before transfer of regulatory responsibility to the Bureau. However, in some cases, we may not have completed work and it may be necessary to stop work at a point that will be convenient to both NRC and the Bureau. In addition, any applications received within about 60 days of the anticipated effective date that do not require immediate processing will be deferred and transferred. We will transfer to the Bureau all of the information we gathered and work we completed up to the stopping point. As a result of these efforts, we expect there will be only a minimal backlog in licensing case work transferred. We also plan to have completed all regularly scheduled inspections due within 3 months after the Agreement takes effect. Therefore, we do not anticipate transferring any backlog of inspections.

## (e) Comments on Ohio's Approach to Decommissioning

### Summary of Comments:

Letters from two licensee companies expressed concern over the Ohio approach to the decommissioning of licensed facilities, and the State requirements for the termination of the licenses. The comments expressed concern over the compatibility of the Ohio program with the

NRC program, and the potential for dual and inconsistent standards for decommissioning being imposed on Ohio licensees by Ohio and NRC. One company commented: "The additional requirements imposed on the transfer or sale of a decommissioned site after decommissioning which requires approval from the Ohio Department of Health is likewise inconsistent, overreaching and represents a potential deterrent to economic development in the State."

## NRC staff response:

We considered the concerns expressed in these comments and presented similar questions about the compatibility of the Ohio approach to the Commission (SECY-98-209). Ohio law does not permit the termination of a license unless the site is suitable for release without restriction. For cases in which NRC would permit license termination under restricted conditions, Ohio will issue a special license for possession of the residual contamination in lieu of terminating the license. The license will contain restrictions equivalent to those imposed under subpart E; thus, the only difference is that in Ohio the license will not be terminated. Given this, the Commission determined that the Ohio requirements for decommissioning are compatible with the NRC program.

The Commission also directed us to work with the Bureau staff to assure that licensees are not subjected to dual standards. (Staff Requirements Memorandum (SRM) for SECY-98-209. Both the paper and the SRM are available in the Public Document Room, and on the NRC external website.) The Bureau has stated that it will not impose standards more stringent than the NRC standards on facilities already decommissioned under a terminated NRC license, or on NRC licensees transferred to Ohio that have an NRC approved decommissioning plan.

The Ohio approach to decommissioning is discussed in criterion 25 in the draft staff assessment. In consideration of these comments, we expanded the discussion in the staff assessment to include a description of the Commission's decision on the decommissioning issue.

## (f) Other Comments on the Proposed Agreement

### **Summary of Comments:**

A licensee company commented on the difference in approaches between the Bureau's processing of NARM registration applications and the NRC processing of license applications. The letter expressed concern that the Bureau will adopt its same approach for licensing and administration of the byproduct materials programs. Six examples of the differences were given. This commentor also expressed concern that the transfer of regulatory authority will be disruptive. He suggested that the State learn from the experiences in transferring authority in1997 when the Commission signed an Agreement with Massachusetts.

Letters from four employees of a manufacturing licensee company expressed concern that the Agreement will impose significantly increased regulatory burdens and costs because the licensee would be subject to regulation by both NRC and the Bureau. They expressed concern that NRC will regulate their use of type A shipping containers and the export of the sources they make, and that the Bureau will conduct the safety evaluation of the sources and regulate the manufacturing of the sources. They are concerned that they will be required to have licenses and be inspected by both agencies, and will have to pay fees to both.

The University of Cincinnati commented that radioactive materials and radiation producing machines, such as medical x-ray machines, will be subject to different safety standards. The commentor also described incidents of poor communication between the licensee and the Bureau. The commentor reported that "the BRP provided the University of Cincinnati with a regulatory guide for development of the University's NARM license. However, in recent letters received from the BRP, it appears the BRP may have abandoned this regulatory guide without informing licensees. In letters from the BRP requesting additional information, the guide is never mentioned. Instead the BRP continually references a NRC draft NUREG (i.e., NUREG-1556 vol. 11)." The university expressed concern that long delays in approving licenses and license amendment requests will occur.

A licensee company commented that "the regulatory reforms currently under progress at the NRC (Risk Informed regulations), should be addressed through this agreement process." The comments from the radiation advisory council noted that significant improvements have been made by the Bureau in addressing the concerns expressed by the licensees.

### NRC staff response:

In regard to the comment on the differences between Ohio and NRC licensing evaluations, we note that Ohio may have used different procedures in the past. However, the Bureau has now adopted a procedure that is similar to the procedure used by NRC. The Bureau also will use licensing guidance adopted from NRC licensing guidance. We expect as a result that any differences between NRC and Ohio in approving similar licenses will be insignificant to health and safety.

We considered each of the six examples of differences in licensing approach provided in the comment letter. Two of the examples involve the Bureau's interaction with other Ohio authorities. Although we have no criteria related to such interactions (they are controlled by State law, policy, or MOUs), we do expect the Bureau to comply with the administrative requirements of the State. Therefore, we concluded that the comments do not provide a basis for changing our assessment.

Three other examples indicate that the Bureau requested information that could be reviewed during inspections as part of a risk-informed, performance-based regulatory approach. We have no compatibility provision for an Agreement State regulatory program to adopt a risk-informed, performance-based approach at this time. The Commission may determine at a later date, based on NRC experience and after consultation with the Agreement States, that risk-informed, performance-based regulation should be a matter of compatibility. In this case, the States will be required to adopt it. Requiring Ohio to adopt such an approach now as part of the Agreement would not be appropriate.

The final example asserts that the Bureau did not issue letters to registrants that had filed timely requests for renewal. The Bureau does not agree with the comment, and states that copies of such letters are kept in the license files. We note that while NRC issues such letters and the Bureau's current procedures call for them to be issued, this is not a matter of adequacy or compatibility.

In regard to the suggestion that the Bureau learn from the experiences of Massachusetts, we understand that the Bureau staff has held discussions with the staff of the Massachusetts program. We also note that the NRC Regional Offices have similarly discussed the experiences in implementing the Massachusetts Agreement. We believe that these discussions meet the intent of the comment, and that they are part of the reasonable efforts being taken to minimize or avoid any disruption of the regulatory process.

In regard to the comment on shipping radioactive materials, it should be noted that NRC does not approve type A shipping containers. We do approve type B containers for the US Department of Transportation (DOT), because Type B containers are used only for the shipment of radioactive materials. Type A containers are DOT specification containers that may be used for shipping a variety of substances, including radioactive materials. Under the Agreement with Ohio, the use of type A shipping containers by the licensee will be inspected by the Bureau. The export of sources from the United States will fall under an NRC general license for which there is no inspection or fee. Thus, the licensee should normally interact only with the Bureau, and we do not agree that this will be a dual regulation.

In response to the comment on different safety standards for materials and electronic radiation producing machines, such as medical x-ray machines, we note that NRC does not have any authority to set standards for the use of the machines. The operation of the machines is subject to regulation by the State, in both Agreement and non-Agreement States. Any differences in the safety standards should be addressed with the State authorities.

Regarding the comments on communication, we note that although there is no specific criteria related to the communication between a State program and its licensees, Commission policy does expect the State to be an effective regulator. Good communication between a regulator and its

licensees is important for effective regulation. We anticipate that, under the Agreement communication will be enhanced as the program and licensees gain experience working with each other. The comments of the radiation advisory council suggest that this is occurring. Thus, the other comments do not provide a basis for us to change our assessment of the program's adequacy.

## (2) COMMENTS ON THE NRC STAFF ASSESSMENT

## Summary of Comments:

Three comments directly addressed the assessment of the Ohio program by the NRC staff. All three generally concurred with the assessment. A licensee company said: "We believe that the NRC Staff Assessment as published in both the subject Federal Register Notice and SECY-98-209 represents a thorough and complete review of Ohio's program adequacy and compatibility." The other licensee company noted that the assessment indicates that the Ohio program will not be more restrictive than the NRC program.

The Ohio Hospital Association agreed with the assessment by the NRC staff that "the State of Ohio meets the requirements of the Atomic Energy Act of 1954, as amended, Ohio's program, as defined by its statutes, regulations, personnel, licensing, inspection and administrative procedures, is compatible with the NRC program and adequate to protect the public health and safety."

## NRC staff response:

The Atomic Energy Act and the Commission policy on Adequacy and Compatibility allow a State program flexibility in program administration, provided the program is adequate to protect public health and safety and compatible with the NRC program. The NRC staff assessment found that the Ohio program is both adequate and compatible.

## (3) COMMENTS ON THE ADEQUACY OF THE OHIO PROGRAM STAFF

## **Summary of Comments:**

Ten of the eleven letters that commented on the Bureau staff expressed concern about the educational background, training in health physics and regulatory proceedings, and the regulatory experience of the professional/technical staff members. Commentors observed that Ohio historically had a limited registration program for NARM users. The Ohio Radiation Advisory Council, however, stated that the Bureau had made progress in the area of staffing with 20 positions filled. The Council further said "Significantly, several licensees have been complimentary regarding the knowledge and professionalism of the inspector (s)."

Another commentor said "It is essential that all of the staff (current and new) members are qualified (education and experience) to provide adequate radiation protection and nuclear licensing regulatory services." The other commentors agreed.

A consultant stated "I can assure you that they lack the knowledge, ability and qualifications to administer a regulatory program of the scope you propose to hand over." A university researcher said "As a researcher I am concerned with ... the modest amount of experience the BRP has in overseeing radioactive material programs ... that the ... minimal staff experience will negatively impact my research due to instability in regulatory interpretation and over regulation by BRP staff." Seven other researchers offered similar comments.

Comments from four employees of a licensee company expressed concern that the number of Ohio professional/technical staff members will be insufficient "... to have the extensive knowledge and experience of the NRC staff." They were particularly concerned about the Bureau staff's knowledge of the specialized needs of users of "... unencapsulated transplutonic materials (and other high-specific-activity alpha emitters) in radiologically significant quantities ..." and the Bureau staff's training to evaluate the safety of sealed sources containing those materials. They recommended that "facilities licensed to possess and handle unencapsulated transplutonic materials continue to be licensed and regulated by the NRC to assure an adequate regulator knowledge base. ...," and said "We strongly prefer that sealed source safety evaluation and registration continue to be performed by the NRC because of their greater knowledge and experience base."

Comments by the universities and the university researchers expressed concern that the inexperience of the Bureau staff will result in over-regulation and will impede academic research. The University of Cincinnati noted that "the number of staff is only a small part of the University of Cincinnati's concern with staffing. The primary staffing concern is experience." And "Staff number is an issue when the turnover rate at the BRP is considered. The BRP during the last few years has had what is perceived to be a very high turnover rate. Many individuals do not stay long enough to make it through their probation period or to get their names known by NARM users in the state of Ohio." The comments included examples of interactions with Bureau staff to illustrate the concerns. The University also expressed concern with the lack of experience the Bureau has with licensing and inspection, especially with the variety and number of licensees in the State of Ohio.

The Ohio Radioactive Materials Users Group commented that they are "... concerned that ODH would have its resources so diluted that it would not be able to properly staff the licensing, enforcement, and regulatory program while at the same time supporting the development of final Ohio rules."

## NRC staff response:

Our assessment has considered the level of training, both in regulatory health physics and in regulatory operations, and the past experience of the Bureau staff. As part of our assessment, we asked for an analysis of the workload that the Bureau expects when the Agreement takes effect. We compared the Bureau's estimates to our own experience of the workload for NRC licensees in Ohio. Based on this, our assessment concluded that the Bureau has a sufficient number of staff members assigned to the Agreement program.

Since the completion of the draft assessment, it has been determined that the license issued to the Battelle Memorial Institution for the Columbus - West Jefferson site will not be transferred to Ohio. Under the Atomic Energy Act, the Commission may not transfer a license authorizing special nuclear material in quantities sufficient to form a critical mass. The Commission's regulations in 10 CFR Part 150 provide a quantity formula to implement that restriction. The Battelle site is currently under decommissioning, but the licensee has determined that special nuclear material in greater than formula quantity remains on site. In addition, a portion of the license of Reuter-Stokes authorizing special nuclear materials in greater than formula quantity will be split off and retained by NRC.

Based on these changes, the Bureau has re-analyzed the projected workload. The original analysis concluded that a staff of 21 professional/technical FTE covered the workload with approximately 0.6 FTE assigned to the Battelle decommissioning, and approximately 13 percent of total staff time available to provide for unforseen resource needs. The re-analysis indicates that with NRC retaining the Battelle license, a reduction to 20 professional/technical FTE is acceptable. NRC staff has reviewed the re-analysis and agrees with it. On this basis, we believe Ohio has met the commitment to have an adequate number of staff members.

The Bureau has also committed to a procedure for qualifying staff members for the work they are assigned. The procedure is similar to the procedure used to qualify NRC license reviewers and inspectors. Part of the qualification process is an experience requirement. Our assessment considered the Bureau's qualification procedure and concluded that it is adequate.

The Bureau committed to completing the training and at least the interim qualification of staff members before the Agreement is signed. Interim qualification means that the individual is trained and experienced sufficiently to perform adequately at least the inspection or evaluation of one type of license. For example, an inspector could attain interim qualification to inspect only medical private practice licensees. To be fully qualified under the Bureau's qualification plan, the inspector would need to be qualified to inspect all of the types of medical licenses issued by the Bureau. To assure adequacy, the Bureau must have a distribution of full and interim qualified staff

that matches the distribution of its licensees. The Bureau schedule is for the qualifications to be completed by July 16, 1999.

In consideration of the concern about a high turnover rate for Bureau staff, we requested additional information from the Bureau. The Bureau reports that in the past the turnover rate was high, however, it has been lower in recent years. The Bureau reports that only one person has left in the past year, an individual with a Ph.D. who left for a higher paying job.

Our assessment concluded that the Bureau staff is capable of adequately carrying out their duties under the Agreement. It further concluded that if the training and qualification procedure is followed, the Bureau will continue to have an adequate staff. The comments do not provide a basis for changing our conclusions.

## (4) COMMENTS ON CONDITIONAL SIGNING

## **Summary of Comments:**

Six commentors addressed the proposal to condition the signing of the Agreement on the fulfillment by the Bureau of the commitments to have an adequate program staff. All of the comments were fully supportive. One commentor noted: "It is imperative that the State of Ohio complies with its commitment to hire a sufficient number of qualified individuals to administer and enforce this Agreement Program." A licensee company commented: "We urge the NRC to adhere to the assurances in its Assessment and allow the Agreement to be signed by the NRC and become effective only if Ohio fulfills its commitment[s] ..." A third commentor said: "We trust that if Ohio is unable to meet these commitments on or before the effective date of the Agreement (July 22, 1999), the NRC will not sign the proposed Agreement until such commitments are accomplished by the Ohio Department of Health." The Ohio Radioactive Materials Users Group agreed with the NRC staff approach.

Ohio Radiation Advisory Council noted that "When the Bureau of Radiation Protection staffing plan has been completed to the Nuclear Regulatory Commission's satisfaction, the Bureau will be fully prepared to assume responsibility for Atomic Energy Act material regulations." The only additional suggestions offered were to delay signing the Agreement for a period of at least one year, as discussed previously.

## NRC staff response:

As discussed above, our assessment now concludes that the Bureau will have an adequate staff with 20 professional/technical members, rather than 21 as discussed in the FR notice. There are no other changes. The Bureau reports that the qualification and distribution commitments will be complete by July 16, 1999. On this basis, we conclude that the commitments have been fulfilled.