# **U.S. Nuclear Regulatory Commission Public Meeting Summary**

October 24, 2023

Title: Proposed Rule: Regulatory Framework for Fusion Systems

Meeting Identifier: 20231012

Date of Meeting: October 11, 2023

**Location:** Webinar (via Microsoft Teams)

**Type of Meeting:** Information Meeting with a Question-and-Answer Session

# **Purpose of Meeting:**

The U.S. Nuclear Regulatory Commission (NRC) staff are hosting a series of three public meetings on the proposed rule that would form the regulatory framework for fusion systems under Title 10 of the *Code of Federal* Regulations (10 CFR) Part 30, "Rules of General Applicability to Domestic Licensing of Byproduct Material." The purpose of these three meetings is to share the staff's progress on the preliminary proposed rule language (on October 11, 2023), preliminary draft guidance (NUREG-1556, "Consolidated Guidance About Materials Licenses," Volume 22) (on November 1, 2023), and specific topics (on November 9, 2023). This meeting, the first of the three, focused on the staff's current preliminary proposed rule language. The staff encouraged feedback from all stakeholders during these meetings. The staff will consider the feedback; however, no formal responses will be issued. This feedback discussion was intended to help staff develop the proposed rule.

#### **General Details:**

The NRC is proposing to amend its regulations in 10 CFR 30 to provide a regulatory framework for fusion energy systems.

As part of the proposed rule, the NRC staff also intends to issue, for public comment, the following supporting materials:

- draft guidance under a new volume (Volume 22) of NUREG-1556
- a draft regulatory analysis (cost analysis)
- an environmental assessment
- a supporting statement for any proposed information collections under the Paperwork Reduction Act

This October 11, 2023, meeting was the first in a series of three public meetings to present the staff's current preliminary progress – and focused on the preliminary proposed rule language. The virtual meeting consisted of one NRC presentation providing an overview of the Commission's direction for this proposed rule and the staff's current preliminary proposed rule language followed by a question-and-answer session where the public was invited to pose any feedback and questions to the NRC. The meeting was well attended by 180 participants, including academia, Agreement States, federal agencies, fusion industry, Fusion Industry Association, international

1

stakeholders, non-government organizations, a tribal nation, other members of the public, and NRC staff.

# **Summary of Presentation:**

Dennis Andrukat of the NRC opened the meeting, introducing himself as the Project Manager for this rule and acting as the meeting's facilitator. Mr. Andrukat described the purpose of the meeting - to present an overview of the proposed rule and to listen to public feedback on what this rule should accomplish. Mr. Andrukat then discussed logistics of the meeting and advised participants on the features of the webinar platform. Mr. Andrukat noted the agenda in which the first half of the meeting will be presentations by the NRC staff and various stakeholders, followed by a short break, and the remaining half of the public meeting will be an open question and answer session. Mr. Andrukat provided instructions for how members of the public attending via Microsoft Teams or via the phone could ask questions or offer comments. Mr. Andrukat expressed the desire that the meeting will help the NRC staff better understand stakeholder ideas and concerns related to the development of the proposed rule. Mr. Andrukat encouraged public participation during the meeting from all stakeholders but noted that the NRC will not provide any formal responses to the feedback and questions offered during the meeting. Mr. Andrukat then introduced the speakers for this public meeting.

Mr. Andrukat then turned the meeting over to the NRC's Adelaide Giantelli, Branch Chief for the State Agreement and Liaison Programs branch (SLPB) in the Division of Materials Safety, Security, State, and Tribal Programs (MSST) in the Office of Nuclear Material Safety and Safeguards (NMSS). Ms. Giantelli welcomed everyone and gave the opening remarks before turning the meeting back over to Mr. Andrukat.

The meeting then commenced with the presentations and Mr. Andrukat turned the meeting over to the rulemaking's technical lead: the NRC's Duncan White, NMSS/MSST/SLPB. Mr. White began his slide presentation by providing a short overview of the background of the rulemaking. Mr. White highlighted the Commission direction to pursue a regulatory framework under the Part 30 byproduct material framework and where we are within the NRC's rulemaking process.

Mr. White continued by presenting the preliminary proposed rule language for 10 CFR Parts 20, 30, and 51 including definitions, content of applications, waste management, and environmental.

This concluded the presentation portion of the meeting.

#### **Public Feedback and Questions:**

Below is a summary of the feedback offered by the stakeholders for the NRC staff to consider as they develop the draft proposed rule and the draft implementation guidance.

- In general, stakeholders continued to have no objection for the proposed use of a 10 CFR Part 30 byproduct material regulatory framework.
- The NRC staff's presentation and handout offered several comments, questions, and suggestions for the NRC staff to consider including, terminology/definitions, waste management, environmental, and general process.

- Numerous stakeholders presented feedback related to the development of the proposed rule, including:
  - A stakeholder asked about the rulemaking timeline and if the NRC had the needed experience and resources to complete the rulemaking and guidance. Another stakeholder asked if regulation efforts are moving fast enough for the commercial implementation of fusion energy.
  - A stakeholder asked how the proposed regulations would handle a fusion technology that is not explicitly described in this rulemaking. For example, lattice confinement fusion combined with inertial confinement fusion is emerging as an option for affordable fusion prototypic neutron sources and may one day soon become interesting as an energy source.
  - A stakeholder asked if quality control would be part of the licensing process.
  - A stakeholder asked if there are other countries already regulating fusion R&D that we could glean some insights from or are we pioneering the concept.
- Numerous stakeholders presented feedback related to terminology of the preliminary proposed definitions, including:
  - A stakeholder asked for clarification on what would be covered by near term known fusion systems.
  - A stakeholder asked if NRC is purposefully using the term "nuclear fusion" in the Part 20 and Part 30 definitions because this could this cause confusion, as "nuclear" is traditionally associated with "fission", and therefore Part 50.
  - A stakeholder used the term "power plant" to which the NRC staff clarified that the NRC is steering clear of using the terms "power plant" and "reactor" as those are traditionally associated with the current operating fission nuclear power plants and the 10 CFR Part 50 & 52 frameworks.
  - A stakeholder asked why the NRC was proposing a new term ("fusion systems") as opposed to amend the current "accelerator" term.
  - A stakeholder presented a comment that the NRC should consider focusing the "fusion system" definition on fusion devices to eliminate any notion that the definition would or could encompass more than what is necessary to be regulated.
- Numerous stakeholders presented feedback related to environmental, including:
  - A stakeholder asked whether the NRC would propose environmental/energy justice regulation for fusion systems.
  - A stakeholder asked how an environmental assessment would be carried out and what's the current experience level with licensing tritium on a scale relevant to fusion.
  - A stakeholder asked, related to categorical exclusions, where to find definitions or guidelines for what qualifies as research and development (R&D) activities.
    - Staff pointed to 10 CFR 30.4 Research and development means:
      - (1) Theoretical analysis, exploration, or experimentation; or

- (2) the extension of investigative findings and theories of a scientific or technical nature into practical application for experimental and demonstration purposes, including the experimental production and testing of models, devices, equipment, materials and processes. "Research and development" as used in this part and parts 31 through 35 does not include the internal or external administration of byproduct material, or the radiation therefrom, to human beings.
- Numerous stakeholders presented feedback related to waste management.
   Feedback included:
  - a tribal nation stakeholder asked where radioactive waste would be disposed and if there would be specific procedures for such disposal. The stakeholder noted the no landfill in Alaska must accept any kind of contaminated waste and that's just stuff like petroleum products.
  - a stakeholder asked if the radioactive waste from the fusion energy systems would need to show that they meet the waste acceptance criteria (WAC) of a disposal facility before they will get a license to operate.
  - a stakeholder asked if NRC plans to have separate mid to long term storage facilities (once implemented) for fusion waste vs fission waste containers. The stakeholder noted that this question might be more for Department of Energy or the Government Accountability Office, but they are very interested in the monitoring of unknown unknowns of those decays compared to each other.
  - a stakeholder asked whether existing LLW repositories could handle tritiated fusion waste. Another stakeholder elaborated that the concern about tritiated waste may also be whether the current facilities have evaluated the greater amount of tritium waste that they may receive from new fusion facilities that generate a larger amount of the waste (since the waste tables in Part 61 were generated so long ago these facilities were obviously not included in the waste stream inventories at that time).
- General process feedback included:
  - o a tribal nation stakeholder asked when the NRC will be accepting official comments on this proposed rulemaking.
  - a stakeholder asked about NRC's discretion in determining the scope and definition of the proposed rulemaking.
  - a stakeholder asked whether the third public meeting (on November 9, 2023) will consist of new NRC presentation or planned to only receive stakeholders' comments.
  - a stakeholder asked when will the preliminary draft guidance be out for the 11/1 public meeting?
  - a stakeholder asked if written letters submitted to the NRC count as an appropriate mechanism to correspond with the NRC during rulemaking development.
- In general, stakeholders presented a friendly discussion environment and appreciated the staff's progress and interaction opportunities.

### Closing:

Mr. Andrukat made brief closing remarks, thanking everyone for their time and attention. Mr. Andrukat displayed a slide with the rule's <a href="www.regulations.gov">www.regulations.gov</a> Docket ID number (NRC-2023-0071), the public repository for key documents related to the development of this rulemaking, as well as contact information and the NRC's new public website for Fusion Systems.

Mr. Andrukat informed participants of the <u>public meeting feedback form</u> available on the <u>NRC Public Meeting Schedule website</u> and ended the meeting by stating that the NRC looks forward to the public's comments on the proposed rule.

# **Action Items/Next Steps:**

- The staff will review the public meeting's feedback for consideration in the drafting of the rule and guidance.
- The next public meetings will be held on November 1, 2023, and November 9, 2023.

### **Public Meeting Documents:**

- ML23258A139 ADAMS PACKAGE: 10/11/2023 Public Meeting -- Proposed Rule: Regulatory Framework for Fusion Systems
  - ML23254A325 10/11/2023 Notice of Public Meeting to Discuss the Proposed Rule: Regulatory Framework for Fusion Systems
  - ML23258A147 10/11/2023 Public Meeting Presentation -- Proposed Rule: Regulatory Framework for Fusion Systems
  - ML23258A145 10/11/2023 Public Meeting Handout Preliminary Proposed Rule Language: Regulatory Framework for Fusion Systems
  - ML23258A146 10/11/2023 Public Meeting Summary -- Proposed Rule:
     Regulatory Framework for Fusion Systems

## **Information Referenced During Public Meeting:**

- ML22273A178 SECY-23-0001, "Options for Licensing and Regulating Fusion Energy Systems," dated January 3, 2023
- ML23103A449 SRM-SECY-23-0001, "STAFF REQUIREMENTS SECY-23-0001 – Options for Licensing and Regulating Fusion Energy Systems," dated April 13, 2023
- NUREG-1556, "Consolidated Guidance About Materials Licenses," https://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1556/index.html
- NRC Public Website for Fusion Systems: https://www.nrc.gov/materials/fusion-energy-systems.html
- NRC's Public Rulemaking Website Regulatory Framework for Fusion Systems: https://rulemaking.nrc.gov/Rules/Detail/2185
- Regulations.gov Website for Docket ID: NRC-2023-0071: https://www.regulations.gov/docket/NRC-2023-0071
- Low-Level Waste Compacts and the four current LLW facilities in the US: https://www.nrc.gov/agreement-states.html#compacts

# **LIST OF ATTENDEES\***

# October 11, 2023, PUBLIC MEETING – Proposed Rule: Regulatory Framework for Fusion Systems

NRC	EXTERNAL STAKEHOLDERS	EXTERNAL STAKEHOLDERS
Aaron Kwok	Aaron McOwen	Kyle Walton
Adelaide Giantelli**	Aaron Short	Laila El-Guebaly
Alexandra Terres	Adam Boyd	Lisa Davies
Allyce Bolger	Aina Lagor	Luke Olson
Andrew Carrera	Alex Somers	M Tobin
Barry Miller	Alyse Peterson	Marion Cofer
Beth Alferink	Andrea Peterson	Mary Woollen
Binesh Tharakan	Andrew Holcomb	Matthew Cooksey
Bob Orlikowski	Andrew Holland	Megan Shober
Boby Abu-Eid	Andrew Proffitt	Megan Wart
Brian Harris	Ashley Forbes	Melanie Snyder
Candace Spore	Augustinus Ong	Michael Costello
Carolyn Wolf	B Colling	Michael Ford
Carrie McCann	Brenda Garcia-Diaz	Michael Hua
Catherine Kanatas	Brian Grierson	Miguel Cortez Jr
Caty Nolan	Brian Vamvakias	Mike O'Neill
Caylee Kenny	Cameron Goodwin	Mike Stephens
Christianne Ridge	Cameron Hughes	Mirza Hamzic
Christopher Grossman	Cara MacDonald	Nabaraj Pokharel
Christopher Ulmer	Charles Burns	Nathan Saunders
Cindy Bladey	Charlyne Smith	Nejdet Erkan
Cindy Rosales-Cooper	Christopher Salz	Pascal Dumont
Colleen Casey	Colleen Nehl	Phillip Peterson
Daniel Shaw	Corinne Mitchell	Pieter (SCSP)
Dave McIntyre	Dan Garisto	R. Edelman
David Brown	Dave Babineau	Rich Hawryluk
David Cullison	Devin Mussell	Richard Chiolero
Dennis Andrukat**	Diego Saenz	Rob Burg
Derek Widmayer	Don Gregoire	Rob Sweeney
Duane White	Eddie Grant	Robert Jennings
Duncan White**	Eric Sezgen	Robert Sindelar
Emma Duncan	Eric Smith	Ross MacDonald
Helen Chang	Evan Koelker	Sachin Desai
Huda Akhavannik	Floyd DesChamps	Saira Hashmi
Isaac Johnston	Fred Hughes	Sally Forbes
Jackie Cook	Gene Nardella	Sam Wurzel
James Maltese	Guinevere Shaw	Sara Castegini
Janelle Jessie	Heather Jackson	Scott Brennan
Jill Shepherd	Holly Flynn	Scott Clausen
Joey Rolland	lan Miner	Scott Hsu
John Hughey	Isaac Gonzalez	Sidney Fowler
Jonathan Fiske	James Klein	Stefanie Blum
Joseph Staudenmeier	James Stubbins	Stephanie Freeman
Kevin Bernstein	Jana Bergman	Stephen Burdick
Lee Smith	Jane Hotchkiss	Stephen O'Hearn
Linda Howell	Jeffrey Bartelme	Steven Pope
Lisa Dimmick	Jeffrey Semancik	Sujayshen Meganathan
Mari de Jesus	Jerry Bingaman	Susana Reyes
Marilyn Diaz Maldonado	Jon Menard	Tatsuya Sakurahara
Michael Waters	Jonathan Musgrove	Thomas Davis
Michelle Albert	Juliana Pacheco Duarte	Timothy Krentz
Nicolas Mertz	Justin Cochran	Todd Clark
Patricia Cline-Thomas	Justin Cody	Toni Hofhine
Patricia Cilile-Momas  Patricia Jehle	Kaci Studer	Tyler Ellis
Raj lyengar	Yutaka Kadoya	Victoria Diana Hypes-Mayfield
Ronald Raunikar	Karen Gibson	Wally Johnston
	Kevin Kunder	vvally Johnston
Ross Wagner	Kevin Kunder Kieran Eurlang	

<sup>\*</sup> List does not contain attendees who participated via a phone line or who did not provide first and last names

Kieran Furlong

<sup>\*\*</sup> Presenter