SCHEDULING NOTE

Title: HEARING ON CONSTRUCTION PERMIT FOR NORTHWEST MEDICAL ISOTOPES PRODUCTION FACILITY: SECTION 189A OF THE ATOMIC ENERGY ACT PROCEEDING (Public Meeting)

- **Purpose:** To receive testimony and exhibits regarding the application of Northwest Medical Isotopes, LLC, for a medical radioisotope production facility construction permit. The testimony will focus on unique features of the facility or novel issues that arose as part of the review process and other significant technical or policy issues associated with aspects of the staff's review that are important for the Commission to make its final decision. The Commission will determine whether the staff's review has been adequate to support the findings in 10 C.F.R. §§ 50.35(a), 50.40, 50.50, and 51.105(a).
- Scheduled: January 23, 2018 9:00 am
- **Duration:** 1 day
- Location: Commissioners' Conference Room, 1st Floor OWFN
- NOTE: Chairman to provide opening remarks, admit exhibits, and swear **20 mins.** in witnesses.

Participants:

(Note: Witnesses seated at the table are listed, other staff available to answer questions will be seated in the well and reserved rows.)

Overview (Northwest Medical Isotopes, LLC) (9:20 am)	30 mins.*
At the table: Nicholas Fowler, Chief Executive Officer, NWMI Carolyn Haass, Chief Operating Officer, NWMI Steven Reese, Irradiation Services Manager, NWMI Roy Brown, Vice President, Curium Pharma	
Topic: Overview	
Commission Q & A (round of questions; 6 minutes each)	18 mins.**

Presentation

Overview (NRC Staff)

At the table:

Safety Panel 1 (11:05 am)

Applicant	5 mins.*
At the table:	
Carolyn Haass, Chief Operating Officer, NWMI	
Steven Reese, Irradiation Services Manager, NWMI	
Gary Dunford, Process Engineering Manager, NWMI (AEM Consulting, Inc.)	
Michael Corum, Senior Technical Advisor, NWMI	
Stoff	12 mins.*
	12 mins.
At the table:	
Alexander Adams, Jr., Chief, Research and Test Reactors Licensing Branch, NRR	
Michael Balazik, Project Manager, Research and Test Reactors Licensing Branch, NRR	
,	
David Tiktinsky , Senior Project Manager, Fuel Manufacturing Branch (FMB), NMSS	

Steven Lynch, Project Manager, Research and Test Reactors Licensing Branch, NRR

Topic: Sections of the application and the following chapters from

Renewal (DMLR), NRR Brian Smith, Deputy Director, Division of Fuel Cycle Safety, Safeguards

and Environmental Review, Office of Nuclear Material Safety and Safeguards (NMSS)

Michele Evans, Deputy Director for Reactor Safety Programs and Mission

Mary Jane Ross-Lee, Deputy Director, Division of Licensing Projects, NRR Joseph Donoghue, Deputy Director, Division of Materials and License

Topic: Overview of the staff's methodology for its review of the NWMI construction permit application and summary of key regulatory findings.

Commission Q & A (round of questions; 6 minutes each)

Support, Office of Nuclear Reactor Regulation (NRR)

BREAK

NOTE: For the remaining panels, the applicant is expected to discuss the contents of the construction permit application while the staff is expected to discuss its review process and regulatory conclusions. Each panel should include a discussion of any permit conditions associated with the subject matter of the panel.

5 mins.

18 mins.**

5 mins.*

30 mins.*

the Safety Evaluation Report:

Chapter 1, "The Facility," and Chapter 4 "Radioisotope Production Facility Description," including discussion of the unique licensing considerations; Colocation of Production Facility and Target Fabrication Area, and Quality Assurance Implementation.

Note that the panel will not have specific topics to discuss for the following chapters. If the Commission wishes to ask questions on these chapters, this panel would be the appropriate time.

- Chapter 2, "Site Characteristics"
- o Chapter 3, "Design of Structures, Systems, and Components"
- Chapter 5, "Coolant Systems"
- Chapter 6, "Engineered Safety Features"
- Chapter 12, "Conduct of Operations"***

Commission Q & A (round of guestions; 6 minutes each) **18 mins.****

BREAK (Lunch Break-Approx. 11:45-1:15 pm)

Safety Panel 2 (1:15 pm)

Applicant At the table: Carolyn Haass, Chief Operating Officer, NWMI Steven Reese, Irradiation Services Manager, NWMI Gary Dunford, Process Engineering Manager, NWMI (AEM Consulting, Inc.) Michael Corum, Senior Technical Advisor, NWMI

Staff12 mins.*At the table:Michael Balazik, Project Manager, Research and Test Reactors
Licensing Branch, NRRApril Smith, Reliability and Risk Analyst, Programmatic Oversight and
Regional Support Branch, NMSSDavid Tiktinsky, Senior Project Manager, FMB, NMSS
James Hammelman, Senior Chemical Engineer, FMB, NMSS

Topic: Sections of the application and the following chapters from the Safety Evaluation Report:

Chapter 13, "Accident Analysis," including discussion of novel application of 10 CFR Part 70 accident analysis methodologies

5 mins.*

for radiological and chemical exposure accidents.

Note that the panel will not have specific topics to discuss for the following chapters. If the Commission wishes to ask questions on these chapters, this panel would be the appropriate time.

- o Chapter 7, "Instrumentation and Control Systems"
- o Chapter 8, "Electrical Power Systems"
- o Chapter 9, "Auxiliary Systems"
- o Chapter 11, "Radiation Protection Program and Waste Management"
- Chapter 14, "Technical Specifications"
- Chapter 15, "Financial Qualifications"

Commission Q & A (round of questions; 6 minutes each) 18 mins.**

Environmental Panel (1:50 pm)

Applicant 10 mins.* At the table: Carolyn Haass, Chief Operating Officer, NWMI

Steven Reese, Irradiation Services Manager, NWMI

<u>Staff</u>

At the table: Benjamin Beasley, Chief, Environmental Review and NEPA Branch, NRR Nancy Martinez, Physical Scientist, NRR Michelle Moser, Biologist, NRR David Drucker, Senior Project Manager, NRR

Topic: Final Environmental Impact Statement

- Provide a summary of the process for developing the Final Environmental Impact Statement (EIS) including:
 - The decision to prepare an EIS
 - Scope and connected actions
 - The scoping process
 - The staff's independent review and analysis
 - Issuance of the Draft EIS, public meeting on the Draft EIS, and solicitation of stakeholder comments on the Draft EIS
 - The environmental impacts of the proposed action on the following resource areas: land use, visual resources, air quality and noise, water resources, ecological resources, historic and cultural resources, socioeconomics, human health, transportation, waste management, and environmental justice
 - Consultations with other Federal, State, and local agencies and Tribes

25 mins.*

 Discuss the analysis of alternatives including; Range of reasonable alternatives, Alternative site, Alternative technologies, and the No-action alternative Summarize conclusions and recommendation including a 	
 Summarize conclusions and recommendation including a summary of the benefits and costs of the proposed action 	
Commission Q & A (round of questions; 6 minutes each)	18 mins.**
BREAK	5 mins.
Closing (2:50 pm)	
Closing Statement by Applicant Nicholas Fowler, Chief Executive Officer, NWMI Carolyn Haass, Chief Operating Officer, NWMI Roy Brown, Vice President, Curium Pharma	10 mins.*
Closing Statement by Staff Michele Evans, Deputy Director for Reactor Safety Programs and Mission Support, NRR	10 mins.*
Commission Q & A and Closing Statements	18 mins.**
*For presentation only and does not include time for Commission Q & A's.	
**All Commissioners will have an opportunity to ask questions after each panel. Commissioners will start the Q&A with their total time allotted to allocate as they see fit among the panels.	
*** Oberter 40 "Conduct of Operations" of the staff's OFD includes	

*** Chapter 12, "Conduct of Operations," of the staff's SER includes evaluations of NWMI's quality assurance program description and preliminary emergency plan.