

UNITED STATES NUCLEAR REGULATORY COMMISSION ADVISORY COMMITTEE ON REACTOR SAFEGUARDS WASHINGTON, DC 20555 - 0001

January 8, 2019

MEMORANDUM TO:	ACRS Members
FROM:	Derek A. Widmayer, Senior Staff Scientist /RA/ Technical Support Branch Advisory Committee on Reactor Safeguards
SUBJECT:	CERTIFICATION OF THE MINUTES OF THE JOINT ACRS FUTURE PLANT DESIGN AND REGULATORY POLICIES AND PRACTICES SUBCOMMITTEES MEETING, AUGUST 22, 2018, IN ROCKVILLE, MARYLAND

The minutes for the subject meetings were certified on December 21, 2018. Along

with the transcripts and presentation materials, this is the official record of the proceedings

of those meetings. A copy of the certified minutes is attached.

Attachments: As stated

cc with Attachments: A. Veil M. Banks



UNITED STATES NUCLEAR REGULATORY COMMISSION ADVISORY COMMITTEE ON REACTOR SAFEGUARDS WASHINGTON, DC 20555 - 0001

- MEMORANDUM TO: Derek A. Widmayer, Senior Staff Scientist Technical Support Branch Advisory Committee on Reactor Safeguards
- FROM: Dennis J. Bley, Chairman Future Plant Designs Subcommittee
- SUBJECT: CERTIFICATION OF THE MINUTES OF THE JOINT ACRS FUTURE PLANT DESIGNS SUBCOMMITTEE AND REGULATORY POLICIES AND PRACTICES SUBCOMMITTEE MEETING ON AUGUST 22, 2018, IN ROCKVILLE, MARYLAND

I hereby certify, to the best of my knowledge and belief, that the minutes of the subject

meetings on August 22, 2018, are an accurate record of the proceedings for that meeting.

/RA/

December 21, 2018

Dennis Bley, Chairman Future Plant Design Subcommittee

Dated

ADVISORY COMMITTEE ON REACTOR SAFEGUARDS JOINT REGULATORY POLICIES AND PRACTICES AND FUTURE PLANT DESIGNS SUBCOMMITTEE MEETING MINUTES August 22, 2018 Rockville, MD

The Advisory Committee on Reactor Safeguards (ACRS) Subcommittees on Regulatory Policies and Practices and Future Plant Designs met on August 22, 2018, at 11545 Rockville Pike, Rockville, MD, in Room T2-B1. The meeting was convened at 8:30 am and adjourned at 11:44 am.

The meeting was open to the public. Mr. Derek A. Widmayer was the cognizant ACRS staff scientist and Designated Federal Official for the meeting. There were several requests for time to make oral statements and written comments were received from the public concerning the meeting. The comments are included with the transcript of the meeting which is attached.

ATTENDEES

<u>ACRS</u>

D. Bley, Chairman, Future Plant Designs Subcommittee

- G. Skillman, Member
- J. March-Leuba, Member
- M. Sunseri, Member
- M. Corradini, Member
- C. Brown, Member

NRC Staff

- P. Holahan, NMSS/DRM/ A. Carrera, NMSS/DRM/MRPB
- C. Howells, NMSS/DRM/RASB
- J. Jolicoeur, OEDO
- D. Andrukat, NMSS/DRM/RRPB
- H. Benowitz, OGC
- A. Fetter, NRO/DLSE
- M. Hart, NRO/DLSE/RPAC
- P. Chowdhury, NRO/DLSE/LB1
- J. Segala, NRO/DSRA/ARPB
- D. Barss, NSIR/DPR/RLB
- M. Abramovitz, NSIR/DPR
- J. Fiske, NSIR/DPR/POB
- A. Marshall, NSIR/DPR/RLB
- E. Roach, NSIR/DPR
- B. Thomas, RES/DE
- M. Bayssie, RES/DE/RGGIB

- P. Riccardella, Member *
- J. Rempe, Member
- R. Ballinger, Member
- W. Kirchner, Member
- D. Widmayer, ACRS Staff
- N. Valliere, COMM/OCMSB
- F. Schofer, NMSS/DRM/RASB
- J. O'Driscoll, NMSS/DRM/
- S. Lynch, NRR/DLP/PRLB
- E. Bowman, NRR/DLP/PBMB
- A. Bradford, NRO/DLSE
- D. Palmrose, NRO/DLSE/RPAC
- M Sutton, NRO/DLSE/LB3
- M. Stutzke, NRO/DSRA
- K. Thomas, NSIR/DPR/POB
- B. Musico, NSIR/DPR/RLB
- T. Smith, NSIR/DPR/POB
- P. Milligan, NSIR/DPR
- J. Anderson, NSIR/DPR/RLB
- A. Hathaway, RES/DSA/AAB
- K. Compton, RES/DSA/AAB

<u>Others</u>

- S. Shahrocki, Framatome, Inc. B. Waites, Southern Nuclear B. Johnson. TerraPower A. Afzali, Southern Company A. Young, TVA K. Schmidt, TVA J. Reyes, NuScale Power S. Weber, NuScale Power W. Lee, TVA A. Campbell, ICF R. Bell, NEI J. Thomas, TVA
- S. Mirsky, NuScale Power D. Gardner, Kairos Power D. Young, NEI M. Tschiltz, NEI A. Monohsian, TVA W. Eberst, FEMA D. Daigle, Enercon K. Deyette, NuScale Power L. Gormsen, ICF G. McHenry, ICF D. Stout, TVA

* Participated by telephone

SUMMARY

The purpose of this Subcommittee meeting was to review and discuss the Draft Proposed Rule, "*Emergency Preparedness for Small Modular Reactors and Other New Technologies,*" and the associated **Draft Regulatory Guide DG-1350**.

SIGNIFICANT ISSUES	Reference Transcript Pages
Chairman Bley called the meeting to order and provided the opening remarks.	5 – 8
Dr. P. Holahan, Director of the Division of Rulemaking, NMSS, introduced the meeting, including the background on the rulemaking and process undertaken by the staff to produce the documents.	8 – 14
ACRS members addressed the following issues during this part of the meeting:	
 Where the applicability to light water reactors (LWRs) question that has been included in the rulemaking originated. (Bley) 	10
• That the staff should address source term and the differences between the requirements in the new rule and Part 50 Appendix E as the discussion progresses. (Bley)	13 – 14

14 – 78 Slides 149 – 162
16 – 17
18 – 25
28 – 32
33 – 35
38 – 40
43 – 44
44 – 49
49 – 60
61 – 67

 The alignment of the emergency plan (EP) requirements in the new rule with §50.47 and Appendix E and what new guidance is added. (Bley) 	73 – 75
P. Holahan and D. Taylor, provided some clarifying remarks concerning the purpose of the rulemaking and the relationship of the rule and guidance to other work where source term methodologies were being studied by NRC staff.	79 – 81
ACRS members had no issues during this part of the meeting.	
K. Thomas continued his presentation. He presented information on each of the specific new requirements in the draft proposed rule and the basis for each of the requirements.	81 – 121 Slides 163 – 181
ACRS members addressed the following issues during this part of the meeting:	
Clarifying what the site boundary includes. (Kirchner)	86
 How major changes in the area around the facility are addressed in the new rule for assessment for potential revisions in the EP and generally how the EP will be maintained. (Skillman, Bley) 	88 – 93
• Whether Appendix E would be structured more like the new rule requirements if it were written today, and why. (Bley)	96 – 102
 That the EALs remain limited to radiological emergencies and not include security. (Skillman) 	103 – 105
 Clarifying that the emergency response data system is required in another part of the regulations. (Skillman) 	111 – 112
• That the description that the required hazard analysis must consider multiple modules is included in the statements of consideration, whether that makes them binding, and whether it should be included more specifically in a rule requirement. (Corradini, Bley, Skillman)	113 – 117
 Clarifying that the Licensing Modernization Project will address the need to ensure SMRs meet 10 CFR Part 20 requirements even if other bases are used to calculate licensing basis events. (Rempe) 	120 – 121

A. Carrera, the rulemaking Project Manager, NMSS, provided the proposed schedule of activities remaining on the rulemaking and then some concluding remarks.	121 – 126 Slide 182	
ACRS members had no issues during this part of the meeting.		
Chairman Bley provided an opportunity for those requesting time to make comments at the meeting. The following individuals provided comments (written comments from these individuals are included with the transcript at the indicated page numbers):	126 – 133	
 S. Shahrokhi, Framatome, Inc. (written comments included) 	126 144	
 S. Mirsky, NuScale Power (written comments included) 	127 146	
B. Johnson, Terrapower (written comments included)	130 147	
 D. Gardner, Kairos Power (written comments included) 	131 145	
B. Waites, Southern Nuclear	132	
Chairman Bley provided an opportunity for comments from the public from the meeting room and the teleconference line. The following individual provided comments.	133 – 135	
• S. Fields	134	
The Subcommittee members discussed the presentations and provided summary comments on the issues and asked final 135 – 142 questions about the matter.		
The following issues were discussed by ACRS members during this part of the meeting:		
 That a truly risk-informed rule should be able to address multiple-modules, and that addressing future changes to the site/facility should be included. (Ricardella) 	135	
• That the rule should explicitly address multiple-modules, that addressing future changes to the site/facility and more source term guidance should be included, the 96 hours should be clarified, and the two papers cited should be made public. (Rempe)	136	

• Reiterating needs for improvement to guidance addressed by other members, and expressing support that good EP at nuclear power plants assists community to respond to other emergencies. (Sunseri)	137
That the source term is the most important aspect of the rulemaking. (Skillman)	141
Chairman Bley made some comments concerning the preparations for the October 2018 subcommittee meeting on this topic, and adjourned the meeting.	142

ACTION ITEMS	Reference Transcript Pages
• That if staff made any revisions to the documents, that they should provide the revised versions to ACRS staff in time for the Full Committee session in October <i>(Completed)</i>	142

ATTACHMENT

Official Transcript of Proceedings, Meeting of ACRS Future Plants Design Subcommittee, Wednesday, August 22, 2018, Rockville, MD. (ML18254A205)

Documents Provided to the Subcommittee:

- Draft Federal Register Notice, NUCLEAR REGULATORY COMMISSION, 10 CFR Parts 50 and 52, [NRC-2015-0225], RIN 3150-AJ68, "Emergency Preparedness for Small Modular Reactors and Other New Technologies." (ML18213A278)
- 2. Draft Regulatory Guide (DG) 1350, "Performance-Based Emergency Preparedness for Small Modular Reactors, Non-Light-Water Reactors, and Non-Power Production or Utilization Facilities." (ML18213A284)
- Draft SECY Paper, "PROPOSED RULE: EMERGENCY PREPAREDNESS FOR SMALL MODULAR REACTORS AND OTHER NEW TECHNOLOGIES (RIN 3150-AJ68)." (ML18213A269)
- 4. Regulatory Basis, "Rulemaking for Emergency Preparedness for Small Modular Reactors and Other New Technologies, RIN Number: 3150-AJ68, NRC Docket ID: NRC-2015-0225," September 2017 (ML17206A265)

Official Transcript of Proceedings NUCLEAR REGULATORY COMMISSION

Title:	Advisory Committee on Reactor Safeguards Future Plant Designs and Regulatory Policies and Practices Subcommittees
Docket Number:	(n/a)
Location:	Rockville, Maryland
Date:	Wednesday, August 22, 2018

Work Order No.: NRC-3859

Pages 1-142

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1	UNITED STATES OF AMERICA
2	NUCLEAR REGULATORY COMMISSION
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4	ADVISORY COMMITTEE ON REACTOR SAFEGUARDS
5	(ACRS)
6	+ + + + +
7	FUTURE PLANT DESIGNS AND REGULATORY POLICIES AND
8	PRACTICES SUBCOMMITTEES
9	+ + + + +
10	WEDNESDAY
11	AUGUST 22, 2018
12	+ + + + +
13	ROCKVILLE, MARYLAND
14	+ + + + +
15	The Subcommittee met at the Nuclear
16	Regulatory Commission, Two White Flint North, Room
17	T2B1, 11545 Rockville Pike, at 8:30 a.m., Dennis C.
18	Bley, Chairman, presiding.
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1	COMMITTEE MEMBERS:
2	DENNIS C. BLEY, Chairman
3	RONALD G. BALLINGER, Member
4	CHARLES H. BROWN, JR., Member
5	MICHAEL L. CORRADINI, Member
6	WALTER L. KIRCHNER, Member
7	JOSE A. MARCH-LEUBA, Member
8	JOY L. REMPE, Member
9	PETER C. RICCARDELLA, Member*
10	GORDON R. SKILLMAN, Member
11	MATTHEW W. SUNSERI, Member
12	
13	DESIGNATED FEDERAL OFFICIAL:
14	DEREK A. WIDMAYER
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1	ALSO PRESENT:
2	HOWARD BENOWITZ, OGC
3	ANNA BRADFORD, NRO
4	ANDREW CARRERA, NMSS
5	KEITH COMPTON, RES
6	ARLON COSTA, NRO
7	SARAH FIELDS*
8	DARRELL GARDNER, Kairos
9	MICHELLE HART, NRO
10	PATRICIA HOLAHAN, NMSS
11	BRIAN JOHNSON, TerraPower
12	STEVE LYNCH, NRR
13	PATRICIA MILLIGAN, NSIR
14	STEVEN MIRSKY, NuScale
15	ED ROACH, NSIR
16	JOHN SEGALA, NRO
17	FARSHID SHAHROKHI, Framatome
18	ROBERT TAYLOR, NSIR
19	KENNETH THOMAS, NSIR
20	BRANDON WAITES, Southern Nuclear
21	*Present via telephone
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5	Preparedness for Small Modular Reactors and Other
6	New Technologies
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10	New Technologies (cont)
11	Public Statements for the Record 126
12	Subcommittee Discussion
13	Adjourn
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5 1 PROCEEDINGS 2 8:29 a.m. 3 CHAIRMAN BLEY: Good morning. The meeting 4 will now come to order. This is a joint meeting of 5 the Advisory Committee on Reactor Safequards 6 Subcommittees on Future Plant Designs and Regulatory 7 Policies and Practices. I'm Dennis Bley, Chairman of the Future 8 9 Plants Design Subcommittee. ACRS members in Joy Rempe, 10 attendance are Charlie Brown, Walt March-Leuba, Dick Skillman, 11 Kirchner, Jose Mike Corradini, Matt Sunseri, and Ron Ballinger. 12 MEMBER REMPE: Charlie's kind of quiet 13 14 today. CHAIRMAN BLEY: And we have Charlie Brown 15 with us momentarily. Did I skip you? No, I didn't. 16 17 MEMBER MARCH-LEUBA: No, you said Charlie His name is not here. was here. 18 19 CHAIRMAN BLEY: No, but he's -- yeah. 20 Member Riccardella is attending the meeting via teleconference. And he is on the line. 21 Derek Widmayer of the ACRS staff is the designated federal 22 23 official for this meeting. 24 The purpose of today's meeting is to review the draft proposed rule, Emergency Preparedness 25

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1	for Small Modular Reactors and Other New Technologies,
2	and its associated draft Regulatory Guide, DG-1350.
3	The Subcommittee will gather information,
4	analyze relevant issues and facts, and formulate
5	proposed positions and actions as appropriate for
6	consideration by the full Committee.
7	The Committee is scheduled to address this
8	matter at the October 2018 full Committee meeting.
9	This service was established by Statute, and is
10	governed by the Federal Advisory Committee Act, FACA.
11	That means that the Committee can only
12	speak through its published letter reports. We hold
13	meetings to gather information to support our
14	deliberations.
15	Interested parties who wish to provide
16	comments can contact our offices requesting time
17	after the Federal Register Notice of the meeting is
18	published.
19	With that said, we also set aside time for
20	extemporaneous comments from members of the public
21	attending or listening to our meetings. Both comments
22	are also welcome.
23	The ACRS section of the USNRC public
24	website provides our charter, bylaws, letter reports,
25	and transcripts of all full and Subcommittee meetings,
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1	including slides presented at the meetings.
2	Detailed proceedings for conduct of ACRS
3	meetings was previously published in the Federal
4	Register on October 24, 2017.
5	This is open to public attendance, and we
6	have received requests for time to make oral
7	statements from several industry representatives.
8	Time has been allotted in today's agenda to allow for
9	these statements.
10	We also have received several written
11	statements, copies of which have been distributed to
12	Subcommittee Members and are available for the public
13	at the back of the room.
14	Today's meeting is being held with a
15	telephone bridge line allowing participation of the
16	public over the phone.
17	A transcript of today's meeting is being
18	kept. Therefore, we request that any participants on
19	the bridge line, when they are called upon to identify
20	themselves when they speak, and to speak with
21	sufficient clarity and volume so that they can be
22	readily heard.
23	Participants in the meeting room should
24	use the microphones located throughout the meeting
25	room when addressing the Subcommittee and likewise,

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1	identify yourselves and who you're with.
2	At this time I ask that attendees in the
3	room please silence all cell phones and other noise
4	making devices.
5	And remind speakers at the front table and
6	this table to turn on their microphone indicated by
7	the illuminated green light, and the button's right
8	nearest you where it says push, every time you talk.
9	And please turn them off when you're finished because
10	we get interference on the phone lines otherwise.
11	We will now proceed with the meeting. I
12	call upon Patricia Holahan, Director of the Division
13	of Rulemaking Office of NMSS to make introductory
14	remarks. Trish?
15	DR. HOLAHAN: Thank you. As I said ear
16	or as you said, I'm Dr. Trish Holahan. I'm the
17	Director of the Division of Rulemaking. And I'm
18	incognito. I don't have a name tag, so.
19	I'd like to take this opportunity to thank
20	the Subcommittee for allowing us this opportunity to
21	discuss with you the Emergency Preparedness for Small
22	Modular Reactors and Other New Technologies proposed
23	rulemaking.
24	In the staff requirement's memorandum,
25	SECY 15-0077, the Commission approved the staff
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1 proposal to initiate rulemaking to develop alternative EP requirements and implementing Guidance for small 2 3 modular reactors and other new technologies in part to 4 reduce requests for exemptions for the current EP 5 requirements and promote regulatory stability, predictability, and clarity to the licensing process 6 7 for these future facilities.

8 Then in the SRM on SECY 16-0009, the 9 Commission actually approved our rulemaking plan to 10 move forward. The new alternative EP requirements and 11 implementing Guidance adopt a consequence oriented, 12 risk-informed, and performance-based approach as well 13 as being technology inclusive.

14 It would provide an option to all future 15 small modular reactor and other new technology 16 facilities to be licensed after the effective date of 17 the final rule.

The proposed rule does not include within its scope emergency planning preparation and response for large light water reactors, fuel cycle facilities, or currently operating non-power reactors.

However, as you will hear further from Kenny Thomas in his presentation, the Federal Register Notice has a question regarding whether the scope of the rulemaking should be expanded to include other

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1	facilities such as large light water reactors.
2	The
3	CHAIRMAN BLEY: Can I interrupt you? I'm
4	sorry to interrupt your opening statement.
5	DR. HOLAHAN: No.
6	> CHAIRMAN BLEY: That part's kind of new to
7	me. Where did that come? The consideration for large
8	LWRs?
9	DR. HOLAHAN: It came about through the
10	concurrence process. There was a question because
11	SECY 15-0077 wasn't didn't clearly articulate why
12	we couldn't include light water reactors.
13	CHAIRMAN BLEY: So that will be considered
14	during the rulemaking?
15	DR. HOLAHAN: Well, we'll ask a question.
16	CHAIRMAN BLEY: Okay.
17	DR. HOLAHAN: Yeah.
18	CHAIRMAN BLEY: Thank you. Go ahead. I'm
19	sorry.
20	DR. HOLAHAN: Okay. The associated draft
21	implementing Guidance performance-based emergency
22	preparedness for small modular reactors, non-light
23	water reactors, and non-power production or
24	utilization facilities is intended for use by
25	licensees, applicants, and the NRC staff.

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The draft Guidance describes optional approaches and methods acceptable for implementing the new alternative EP requirements in 10 CFR 50.160, Emergency Preparedness for Small Modular Reactors, Non-Light Water Reactors, and Non-Power Production, or Utilization Facilities.

As Guidance document DG-1350 does not establish additional requirements, and licensees are free to propose alternative ways for demonstrating compliance with the regulations. And Kenny will be discussing this draft Guidance document in further detail during his presentation.

We look forward to addressing any questions or comments that you may have on this SECY paper, the Federal Register Notice, which includes the proposed Rule and statements of consideration, as well as on the Guidance documents, DG-1350.

Before I want to -- before I introduce the 18 19 staff, I want to mention that the draft proposed Rule is on track to be submitted to the Commission for a 20 vote on October 12, 2018, prior to issuance for public 21 Andy will provide you with further details 22 comment. regarding the rulemaking deliverables and schedule. 23 24 I'd like to especially acknowledge and express my appreciation for the efforts of the Working 25

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1	Group Members. For all of their excellent work
2	involved with this rulemaking effort.
3	Several members from NRR as well as
4	Research, NSIR, NMSS, and NRO are here this morning to
5	support this presentation. Including Kenny Thomas,
6	who's an Emergency Preparedness Specialist in the
7	Office of Nuclear Security and Instant Response.
8	He will be leading the discussion
9	regarding the proposed rulemaking and draft Guidance
10	document. Andy Carrera, the Lead Project Manager for
11	this rulemaking, from my division in NMSS will close
12	the presentation with the upcoming deliverables.
13	And additionally, we have members of the
14	Working Group. And key and Office of New Reactor,
15	Office of Nuclear Security and Instant Responses,
16	NMSS, and Office of General Counsel management and
17	staff, including Ed Roach, Ed is in the audience.
18	And I forgot to mention Arlon Costa, which
19	is a Senior Project Manager from the Office of New
20	Reactors. Sorry Arlon. And Keith Compton from the
21	Office of Research, in addition to address any
22	questions you may have.
23	We look forward to an informative
24	interaction with the ACRS staff today. I want to
25	thank the ACRS for its review and support to the staff

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	13
1	with regard to this important rulemaking activity.
2	And now I'll turn it over to Arlon.
3	CHAIRMAN BLEY: Before you do, I have one
4	quick thing I wanted to get in. First, there are two
5	areas that I couldn't quite track, and I didn't have
6	time to chase down all the way.
7	DR. HOLAHAN: Okay.
8	CHAIRMAN BLEY: But I hope people will
9	address as we go forward. The one is, it seems to me
10	the most difficult thing about being able to do this
11	well would be to get the source terms right.
12	And near as I can tell, there's only hints
13	that you've got to do that. Or short statements both
14	in the Rule and in the draft Guide. Which doesn't
15	tell us much about how to do that.
16	And I hope you can expand on that later in
17	the morning.
18	DR. HOLAHAN: Okay.
19	CHAIRMAN BLEY: The other one is, I'm not
20	completely clear. I'm not clear, what's different in
21	the proposed Rule and the Guidance for the other
22	aspects of 70-EPZ that's different from Appendix E?
23	And most of that most of the Guide
24	deals with what's in the Emergency Plan. And if you
25	can highlight things that are different from the old
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1	Guidance, that would be helpful to me especially.
2	So, with that said, I'd like you to go
3	ahead
4	DR. HOLAHAN: Okay.
5	CHAIRMAN BLEY: With Ken. It's up to you.
6	DR. HOLAHAN: I'll turn it over to Ken.
7	\longrightarrow MR. THOMAS: Good morning. Thank you Dr.
8	Holahan, I appreciate it. I am Kenny Thomas and I
9	will be leading the staff's presentation this morning.
10	I'd like to thank the Working Group again,
11	and the project managers for all their efforts to get
12	here. And this presentation will provide you with the
13	key messages, background, and objectives and a
14	detailed look at the Rule and Guidance.
15	We will discuss the reasons why the staff
16	did not address operating reactors as Dr. Holahan had
17	discussed, on slides four through six. That the NRC
18	is okay with the site boundary EPZ on slide seven.
19	How the EPZ will be calculated on side
20	seven and eight. The reasoning that informed the
21	ingestion planning requirements on slide 11.
22	And offsite planning considerations on
23	slide 12. Next slide, please.
24	The proposed Rule would be technology
25	inclusive. And we provide an option to all future
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1	small modular reactor and other new technology
2	facilities licensed after the effective date of the
3	final Rule.
4	The proposed Rule would address those
5	nuclear facilities that have source terms, and by
6	extension, reactor power levels ranging from very
7	small too large.
8	For the sake of convenience, we will use
9	the term other new technologies in this presentation
10	and in some of the associated documents to refer to
11	non-light water reactors, medical radioisotope
12	facilities, and future non-power reactors.
13	However, in the Rule and the Guidance, we
14	don't refer to other new technologies. Rather, we use
15	non-light water reactors, or non-power production or
16	utilization facilities.
17	In the context of this proposal, medical
18	radioisotope facilities to be licensed under 10 CFR
19	Part 50, would also be included within the definition
20	of non-power production or utilization facilities.
21	This Rule proposed to apply the
22	Commission's expectation that advanced reactors would
23	provide enhanced margins of safety and/or use
24	simplified inherent, passive, or other innovative
25	means to accomplish their safety and security
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1	functions. Next slide, please.
2	MEMBER SKILLMAN: Before you proceed, Ken
3	
4	MR. THOMAS: Yeah.
5	> MEMBER SKILLMAN: Let me ask you this.
6	I've reviewed the documentation. And DG-1350 does not
7	include ONT. Does not include that effort.
8	I'm not suggesting that it must. But, I'm
9	wondering if an opportunity is being lost? What
10	you've just said is, you're going to include ONT under
11	the definitions of in-house or non-production, smaller
12	facilities.
13	As I was reading all of the documentation,
14	my sense was that the term ONT delivered a punch that
15	was worth continuing with. I thought there was value
16	in that acronym. Because at least in my mind it was
17	offering a view of something different that needed
18	recognition.
19	So, I would suggest you might want to
20	rethink simply writing a definition that includes ONT
21	under something else. When in actuality the term, or
22	the acronym ONT might be one that takes on its own
23	value.
24	One man's opinion. We're a subcommittee
25	here. But that's when I read 1350, I said where's
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	17
1	ONT? Because you make a great defense of it in your
2	other documentation.
3	MR. THOMAS: Thank you Dr. Skillman. We
4	will take a look at this and we'll consider it. I
5	will let you know that when we kicked this off about
6	three years ago, we set out to identify those power
7	plants within the scope, small modular reactors and
8	other new technology.
9	In 15-0077, or SECY 15-0077, we discussed
10	what those could be, medical radioisotope facilities
11	and non-light water reactors. When we come together
12	as a Working Group to start looking at the construct
13	of the Rule, how do we go around and try to define
14	this?
15	So, we went through a very deliberative
16	process. And that's something that we can reconsider
17	as we move forward with crafting the final rule.
18	And I have a note of it, we will reconvene
19	the Working Group and take a look at it. It's
20	valuable insight. Thank you.
21	MEMBER SKILLMAN: Thank you. Thank you.
22	
23	regression, go back to the previous slide. And just
24	a I'm stumbling over your choice of words.
25	So, an SMR is less then 1,000 megawatts

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	18
1	thermal that may have a modular design. What do you
2	mean by that?
3	MR. THOMAS: Yeah. When we were looking
4	at again, we're looking at small modular reactors.
5	And one of the questions that we tried to tackle in
6	the Working Group as a technical group is, so if we
7	had a small reactor come in, would this not apply to
8	a small reactor as well?
9	So, when we start looking at putting the
10	definition, as you'll see in the Rule language in the
11	Federal Register Notice, we said we could have, or may
12	have modular design as defined in Part 52.
13	So, it was important for us to acknowledge
14	that even if a small reactor came in with a small
15	source term, smaller consequences, or less
16	consequences to public health and safety, why wouldn't
17	we want to include that?
18	So, some of the what we looked at is
19	maybe squishy language there. May have modular design
20	is our attempt to address even the small reactors that
21	may want to use this as other new technology.
22	So, a small reactor
23	MEMBER KIRCHNER: That makes sense.
24	That's not what I'm reacting to. I'm reacting to
25	1,000 megawatts is a change in definition from

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	19
1	previously what was used for SMRs.
2	And you don't address multiple units
3	explicitly.
4	MR. THOMAS: Okay, so
5	MEMBER KIRCHNER: Therefore you could have
6	more then 1,000 megawatts on the site. Thermal. And
7	we have that actually in front of us.
8	MR. THOMAS: It's that path right there.
9	CHAIRMAN BLEY: Well, in some of the
10	documentation they say this 1,000 megawatts applies
11	per module.
12	MEMBER REMPE: And that's what I was going
13	to bring that up. I mean, what's the limit here? How
14	many if you have an 800 megawatt thermal reactor
15	and they put 12 on a site, are you still going to do
16	per module?
17	MR. THOMAS: That's correct.
18	MEMBER CORRADINI: So, I was going to
19	wait, but since we're not going to let you get off
20	slide number two.
21	(Laughter)
22	MEMBER CORRADINI: So, I'm trying to
23	understand the technical bit. Let's just let's
24	just stipulate for a moment that they're all
25	independent.
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	20
1	So, 1,000 megawatts per module. Just for
2	the sake of argument. Where is there a calculation
3	that shows 1,000 megawatts is the breakpoint?
4	I'm back at TID-14844, which is not
5	appropriate, because it's reciting and it's expounded.
6	But I'm looking for a calculation for a light water
7	reactor that shrinks, and continues to shrink.
8	And 1,000 megawatts is the breakpoint
9	before changing the peg from automatically ten miles
10	to less then ten miles. Is there such a calculation?
11	Use the alternative source term using TID-
12	14844, using anything.
13	MR. THOMAS: I'm going to call my
14	DR. HOLAHAN: Lifeline?
15	MR. THOMAS: My lifeline. Yeah, exactly.
16	Thanks Trish. Dr. Compton, will you are you able
17	to address this?
18	Or can we take this as a note to follow up
19	with the ACRS?
20	MEMBER CORRADINI: And I'll explain my
21	logic. My logic is I personally know how you guys
22	have structured this from a process standpoint make's
23	sense. I don't have a problem with that.
24	I'm just back with Dennis on source term,
25	source term, source term. Because it's going to be

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1	used for citing. It's going to be used for emergency
2	planning.
3	It's going to be used for equipment
4	qualification, control room habitability. It maybe
5	used for all of these things or they maybe different
6	source terms.
7	So, I just want to understand the
8	technical basis of the breakpoint. And I assume
9	somebody did something to justify that.
10	CHAIRMAN BLEY: Or is it just the biggest
11	one you thought you might have to see?
12	MEMBER CORRADINI: Don't give them that.
13	CHAIRMAN BLEY: Because that's technology
14	neutral.
15	MR. ROACH: Good morning. Ed Roach. I'm
16	a Senior EP Specialist in NRC at NSIR. When we
17	started the rulemaking, existing rulemaking had
18	already been completed in the Fee Rule.
19	And the Fee Rule had in Part 171, had
20	previously defined it. And NRO, I believe, worked
21	with the offices to define it as a 1,000 megawatt
22	thermal.
23	And it also had the words, I think,
24	equipment to 300 megawatts electrical deposit.
25	CHAIRMAN BLEY: And any basis?
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1	MR. ROACH: We searched for that through
2	the Federal Register, and didn't pull that out.
3	However, in looking at the various designs that were
4	out there, there were discussions relative to where do
5	you make that cut?
6	Previously the Rule and the current Rule
7	states 250 megawatts thermal as the as where
8	plants, light water reactor or light water is less
9	then that, or high temperature gas reactors can come
10	in for a case by case evaluation. And the ones that
11	have previously been there have had about a five-mile
12	EPZ.
13	So, off the top there is not a hand
14	calculation that I can give you right now. But we'll
15	pull that.
16	MEMBER CORRADINI: And the only reason I'm
17	asking for it now as since the context is the way
18	you've structured the Rule, you've basically, thou
19	shall go find a source term.
20	I'm just trying to understand. Because
21	this is going to affect a number of things.
22	MR. ROACH: Yes.
23	MEMBER CORRADINI: And I guess we're a
24	technical committee, so I'd like a technical basis
25	rather then a legal basis.
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1	MR. ROACH: Okay.
2	CHAIRMAN BLEY: Mike said don't leave you
3	an out. But I'm of the persuasion,
4	MEMBER CORRADINI: I'm sure you are.
5	CHAIRMAN BLEY: That what Trish said
6	earlier is appropriate. There's nothing I read here
7	in the process that says this wouldn't be appropriate
8	for any reactor or any size.
9	We have a shortcut now both for these
10	details. But, if you want to go through all the
11	details it seems to me it's a reasonable approach for
12	any.
13	Although the hard part has been left out
14	so far.
15	MR. SEGALA: And this is John Segala from
16	NRO. I would just like to add, I mean, this is just
17	designating, you now, who can apply the new Rule.
18	In the end they have to demonstrate
19	through calculation and analysis, applying their
20	source term and the different accidents. They have to
21	demonstrate that they can meet the performance
22	criteria or the acceptance criteria in the Rule to
23	have a relaxed emergency planning zone size.
24	CHAIRMAN BLEY: I think we get that. But
25	our question is, why? Where did this come from?

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1	What's the basis for saying these are the people this
2	applies to?
3	MS. BRADFORD: Can I jump in for one
4	second? This is Anna Bradford.
5	CHAIRMAN BLEY: If you say who you are.
6	MS. BRADFORD: Yeah. Anna Bradford,
7	Deputy Director in the Division of Licensing, Siting,
8	and Environmental Analysis at NRO.
9	And I was also back in the old Division of
10	Advanced Reactors and Rulemaking. You remember that
11	in NRO. We had all the SMRs, NuScale, Westinghouse,
12	MPOWER, Voltec.
13	So, the small modular reactor, 300
14	megawatt electric, which converts to about 1,000
15	megawatt thermal, was just a term that we were using
16	back when this whole kind of category of reactors came
17	up in the first place.
18	It really just meant to me this category
19	of this type of design of reactor. And the Industry
20	was using this term.
21	You know, we're aiming for under 300
22	megawatt electric per module. So, that's it just
23	became more of an okay, given that there's this
24	category of potential designs out there, could they be
25	eligible for a smaller EPZ?
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1 So to put it in five that the 1,000 came 2 up strictly when we started working on EPZ. It's been 3 used as kind of the term of art or the name for this 4 category for years, and years, and years, before we 5 started using EP. And so you'll see this later, I think, 6 7 when we get into the details. And certainly this 8 afternoon when we start talking about specifics, 9 you'll see how we applied that to actually calculate the source term. Because of course the source term is 10 what's most important regardless of what you call it. 11 12 CHAIRMAN BLEY: Okay. There's a rule 13 people say here. If you get ten seconds, just go 14 ahead. 15 MS. BRADFORD: Okay. 16 MR. THOMAS: Okay, so we're back on slide 17 three if you're following along in the audience or on the phone lines. 18 19 Let's see. Major provisions of this proposed Rule and Guidance would provide for an option 20 to all future small modular reactors and other new 21 technology facilities. 22 new alternate performance-based 23 ΕP Α 24 framework, including requirements for demonstrating effective response and drills. And exercises for 25

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1	emergency and accident conditions.
2	A hazard analysis for any NRC licensed or
3	non-licensed facility contiguous for a small modular
4	reactor or other new technology facility to identify
5	hazards that could diversely impact the implementation
6	of the emergency plans.
7	A skillful for approach for determining
8	the size of the plum exposure pathway emergency
9	planning zone. Or as we'll keep referring to it as
10	the EPZ.
11	A requirement for licensees to describe
12	ingestion response planning in the facility's
13	emergency plan. Including the capabilities and
14	resources available to protect against contaminated
15	food and water from entering the ingestion pathway.
16	These requirements were applied to those
17	small modular reactor and other new technologies that
18	elect to use the rule in Section 50.160. It's the new
19	section for us. Next slide, please.
20	In this on the next slide, it will try to
21	provide some of the background. Dr. Holahan looked at
22	it just a few minutes ago. She spoke to it and gave
23	the context for some of the decisions to pursue
24	rulemaking for small modular reactors and other new
25	technologies.

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1	In 2010 the staff sent to the Commission
2	SECY 10-0034, where the staff presented the potential
3	policy, licensing, and key technical issues for small
4	modular reactor designs.
5	At that time the staff told the Commission
6	that the staff would consider white papers, topical
7	reports, and other information it received from the
8	Department of Energy and applicants to evaluate
9	proposals for site specific proposed emergency plans.
10	The staff also noted its commitment to work with the
11	Federal Emergency Management Agency, FEMA.
12	In 2011, in SECY 11-0152, the staff
13	presented one solution to the policy and licensing
14	issues described in SECY 10-0034 for emergency
15	preparedness. This paper describes the staff's intent
16	to develop a technology neutral, dose based,
17	consequence oriented EP framework for small modular
18	reactor sites that takes into account the various
19	designs, modularity, and co-location as well as the
20	size of the EPZ.
21	Also in 2011 we had a final Rule. It was
22	published to enhance the EP requirements. Then the
23	following years the existing power plants implemented
24	provisions of the final rule, enhanced their
25	capabilities learned from the Fukushima Daiichi
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1	accident.
2	In 2014
3	MEMBER KIRCHNER: May I stop you again?
4	MR. THOMAS: Yes, sir.
5	MEMBER KIRCHNER: You started out in
6	studying this and all the background material, has
7	there been any analysis by the staff of why this is
8	restricted to singular modules, given the Fukushima
9	events?
10	MR. THOMAS: Analysis?
11	MEMBER KIRCHNER: In terms of a single
12	module being the basis for making the dose estimate?
13	MR. THOMAS: That's a good question. I
14	believe that we're in a we're using research to
15	actually identify what the source terms are in the
16	sensitivities of the different accidents that
17	MEMBER KIRCHNER: I mean, Fukushima in
18	short was a lesson in common mode and common cause
19	failure.
20	MR. THOMAS: Yes, sir.
21	MEMBER KIRCHNER: So why post-Fukushima
22	would we not look at multiple modules?
23	MR. THOMAS: I believe we are, sir. I'm
24	going to turn this over to Dr. Compton.
25	DR. COMPTON: Keith Compton from the
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1	Office of Research. Yeah, strictly I'll just speak
2	strictly to the doses estimate methodology.
3	I haven't we haven't kind of developed
4	that to be strictly limited to a single source term.
5	So, if you had a multi-sourced term, if you generated
6	that, that was something that came out of your
7	analysis, you could.
8	MEMBER KIRCHNER: So for your bounding
9	source term in a severe accident, would we use a
10	source term based on multiple modules or a single
11	module?
12	DR. COMPTON: I haven't we haven't, or
13	at least I haven't in the methodology specified
14	exactly how to do that.
15	MEMBER REMPE: Didn't you say in the Rule
16	that you are doing it on a single module? I mean,
17	that's what I was trying to get to earlier with my
18	question.
19	And I agree with Walt, why are you not
20	considering multiple modules on a site? Why are you
21	doing a single module?
22	The other question I was curious about was
23	
24	MEMBER KIRCHNER: It's not a technical
25	decision then it's a policy decision.

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1	MEMBER REMPE: If it's a policy decision,
2	I'd like to understand that. And the other question
3	I have is why 96 hours?
4	A long time ago we used to use the first
5	two hours for siting. And they decided with some of
6	the advanced designs that the worst two hours should
7	be used.
8	Now if we have 96 hours again, we don't
9	know what designs are going to come through in the
10	future. So what happens if somebody has a pool of
11	water that boils away?
12	All their modules are in, and again, I'm
13	not picking on a particular design. I'm trying to
14	think of Joe's reactor that a former member used to
15	always mention.
16	If there's a bump up at 100 hours because
17	that water boils away at 97 hours. And you know,
18	again, should you not have something more then 96
19	hours?
20	I'm just curious again, why 96 hours? And
21	that was mentioned in the Rule, the draft Rule.
22	MR. TAYLOR: If I can, I'm Robert Taylor,
23	Branch Chief in NSIR Division of Preparedness and
24	Response.
25	To address the multiple source term and
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1	such. The methodology for EPZ size determination
2	talks to source term.
3	But it talks to also the accident
4	conditions that occur at the site, which would need to
5	make considerations for multiple co-located facilities
6	on the site. Which would include other source term
7	sources essentially. Where they can come from.
8	So, it's not restricted to only the module
9	that's being licensed at the time. It would be any
10	design accident that the applicant would be including
11	in their analysis, which would include accidents of
12	multiple facilities at the site, multiple modules.
13	MEMBER REMPE: I saw that word and I
14	thought about well, they must be thinking about the
15	spent fuel pool. But I kind of found the good
16	MR. TAYLOR: The spent fuel pool and other
17	modules, and other types of facilities not restricted
18	just to the same type of reactor.
19	MEMBER REMPE: I agree that you might be
20	able to interpret the verbiage in the draft Rule so
21	that it would be that way. But jeepers, we're talking
22	about small modular reactors in this rulemaking.
23	We might not be a little more explicit,
24	because it's real vague that that and you know, I
25	was trying to read it. It's like are they considering

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1	multiple modules or not?
2	It wasn't clear to me. And again, I spent
3	some time trying to understand it. But maybe I'm not
4	a lawyer or I didn't see another one.
5	MR. TAYLOR: We don't want to restrict it
6	to just the additional modules that maybe present at
7	the site. We wanted to make it general in nature to
8	include other sources of source terms.
9	MEMBER REMPE: Okay. So, put in purposing
10	
11	MR. TAYLOR: Which would include the
12	commonality of a spent fuel pool
13	MEMBER REMPE: Um-hum.
14	MR. TAYLOR: Between modules and the
15	reactor at the same time modules. So, that would be
16	an analysis and would be based upon the credible
17	accidents that occur at the site, in the analysis that
18	the applicant would provide to us.
19	MEMBER REMPE: It looks like you could put
20	a parenthetical statement saying this is what
21	MR. TAYLOR: A little bit more precise?
22	MEMBER REMPE: Yeah. A little more common
23	college that or easier to understand language would
24	have been helpful to me.
25	But again, I'm an engineer.
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1 \rightarrow MEMBER CORRADINI: So, can I take a little bit different question? Is the anticipation of staff 2 3 that the source term an applicant may use to insert 4 into this process the same source term that would be 5 used for siting? MR. COSTA: Let's go back to siting first 6 7 for a second. If you recall, in siting we have the 8 measurements have to do with specifically for siting. sitinq 9 part of And in the that's 10 associated with EP, is how you're going to deal with the capabilities to move people away from the zone. 11 So, that number is very high as you recall. 12 So the one rem number that we're talking 13 14 about here is, she mentioned the 96 hours, is way more 15 -- is much smaller then the one in comparison to the 16 site. 17 But, for our rule it's specifically for emergency preparedness. So it's not associated with 18 19 that number for siting. 20 MEMBER CORRADINI: Okay. So, is that a I'm trying to understand. 21 yes or a no? In other words, if I today am going to apply for I'll Joy's and 22 a former member's, Joe's reactor. 23 24 And Joe's reactor is coming in, they're 25 going to have to develop a source term for a number of

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1	applications. My main question is, is the siting
2	source term expected to be the same source term as for
3	the EP?
4	MR. COSTA: The rule that we have right
5	now for siting is much the number, the 25 rem
6	number, if you compare that to the one rem, is much
7	smaller.
8	So anybody that makes meets the siting
9	criteria of 25 rem in comparison to the one rem for 96
10	hours that we have for EP, it's pretty obvious that
11	they make it for the emergency preparedness
12	measurements.
13	MEMBER CORRADINI: Okay.
14	MR. COSTA: Which is much more strict then
15	the siting number.
16	MEMBER CORRADINI: Are you going to put a
17	lot of that to her for reference?
18	MR. THOMAS: We also have Michelle Hart
19	from the Office of New Reactors standing by to answer.
20	MS. HART: Yes. As Kenny said, I'm
21	Michelle Hart in the Office of New Reactors. I do the
22	siting analysis, and I've also been on the Working
23	Group for this Rule. Proposed Rule, excuse me.
24	The source terms that you're talking
25	about, there's not just one source term. For the

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1	emergency preparedness, there's a range of accidents
2	that they need to look at.
3	It may include, it should include the
4	source term that they use for siting. So that design
5	basis accident source term would only give credit for
6	safety-related equipment.
7	But all of these accidents would be like
8	severe accidents, wouldn't include it.
9	MEMBER CORRADINI: So the so from your
10	experience, the one for siting may not be the bounding
11	one. There would be
12	MS. HART: That's correct.
13	MEMBER CORRADINI: Okay. Okay. All
14	right. Thank you.
15	MS. HART: Okay.
16	CHAIRMAN BLEY: Okay.
17	MR. THOMAS: Ten second rule I guess.
18	Okay. In 2014 we're somewhere around the last bullet
19	on this slide.
20	In SECY 14-0038, the staff stated that a
21	performance based over site regime could simplify EP
22	regulation of focused inspections. More fully on,
23	response related performance rather then the current
24	focus on plant maintenance and compliance.
25	However, the staff recognized that the
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1	existing programs provide reasonable assurance and
2	protection of public health and safety. Therefore,
3	the staff recommended at that time that the current EP
4	regime for existing facilities be maintained.
5	This rulemaking was based on the earlier
6	work presented in these SECY papers. The Working
7	Group addressed the issues related to modularity, the
8	designs, the potential for co-locating the reactors
9	near industrial facilities, and the size of the EPZ.
10	Next slide, please.
11	Continuing with some of the background on
12	slide five. In the staff requirement's memorandum to
13	SECY 14-0038, which was published in September 2014,
14	the Commission approved the staff's recommendation not
15	to pursue rulemaking for implementing the performance
16	based EP framework for operating nuclear power plants.
17	Additionally, the Commission stated that
18	the staff should remain vigilant in continuing to
19	assess the NRC's EP program. And should not rule out
20	the possibility of moving to a performance based frame
21	work in the future.
22	The Commission also noted the potential
23	benefit of a performance based EP regiment for small
24	modular reactors. The staff should return to the
25	Commission if it finds conditions warrant rulemaking.
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A few months later in April 2015, the 2 staff sent SECY 15-0077 to the Commission to request initiating rulemaking to revise the regulations and guidance for EP for small modular reactors and other new technologies such as non-light water reactors and medical radioisotope facilities. 6

The staff proposed a consequence-based 7 8 approach to establish new requirements as necessary 9 for offsite EP. And to establish EP requirements for 10 small modular reactors and other new technologies that are commensurate with the potential consequences to 11 12 public health and safety.

The EP for small modular reactors and 13 14 other new technologies, including addressing the EPZ 15 size would enable the NRC staff to develop regulations 16 and guidance to provide for regulatory stability, 17 predictability, and clarity in the licensing process. And would minimize or eliminate the uncertainty for 18 19 applicants and the inefficient use of agency resources caused by reliance on serial EPZ size exemption 20 21 requests.

The staff requirement's memorandum to SECY 22 15-0077, the Commission approved the staff's request 23 24 to initiate rulemaking for small modular reactors and other new technologies. And stated that the staff 25

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1	should keep in mind the Commission's previous
2	direction from the SRM for SECY 14-0038 in mind.
3	This rulemaking began in 2016, and the
4	Commission approved the staff's proposed schedule in
5	SECY 16-0069. Next slide, please.
6	So here we're addressing one of the
7	questions where the staff's attempting to address what
8	about the operating reactors? And one of the
9	questions I believe from Dr. Corradini earlier is what
10	is where did this come from?
11	\longrightarrow So, or Dr. Bley, sorry. The existing
12	regulatory oversight program provides reasonable
13	assurance that public health and safety is protected.
14	Given the recent to EP regulations and
15	guidance, such as the enhancements to the EP final
16	rule in 2011, and the Near-Term Task Force recommended
17	action and lessons learned implemented by the industry
18	developing and implementing a rule with the resources
19	from higher priority projects for both the NRC and for
20	the industry.
21	So, we did not address operating reactors
22	within this Rule. Next slide, please.
23	CHAIRMAN BLEY: Ken, if I recall, in one
24	of the documents I read, the argument for that was it
25	just would be too much of a burden for an existing
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1	reactor to even consider this at this point.
2	Is that right? Is my memory correct?
3	MR. THOMAS: We did make that case in the
4	documents.
5	CHAIRMAN BLEY: Yeah.
6	MR. THOMAS: In the regulatory basis, I
7	believe. And in the FRN we talked to it again.
8	CHAIRMAN BLEY: Yeah.
9	MR. THOMAS: It was based on the input in
10	the public meetings that we had with the industry.
11	We've had two public meetings with the industry.
12	One in August 2016 when we addressed or
13	asked the question whether a performance based rule
14	would be beneficial for small modular reactors, as the
15	direction we should go.
16	And again, when we published the draft
17	regulatory basis document in May 2017, we had a public
18	meeting that also addressed this. So, it's based on
19	the interactions that we did have with the industry.
20	And they felt at that time it would be too
21	costly to actually change to a new program when the
22	existing program provided reasonable assurance.
23	CHAIRMAN BLEY: Thanks.
24	MEMBER KIRCHNER: For clarification, was
25	that the NEI comment that you referenced in your

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1	previous paragraph?
2	MR. THOMAS: That's a that's a good
3	question. NEI did make a comment to us when they were
4	we were soliciting public comments on the draft
5	regulatory basis.
6	About expanding the scope of the
7	rulemaking to include operating reactors. At that
8	time when we were and we have a slide that actually
9	addresses this at some point.
10	At that point we initially felt that that
11	comment was out of scope. Because we felt that the
12	scope was established by the SRM to SECY 15-0077, go
13	out and do rulemaking for SMRs and ONTs.
14	Based on what we learned during the
15	concurrence process for this set of documents, it was
16	raised by individuals who were reviewing it. And it's
17	like there's nothing in this rule that would not apply
18	or could not conceivably apply to large light water
19	reactors or the operating fleet.
20	So, we're revisiting that by including a
21	question in the FRN about including them within the
22	scope of this regulation.
23	MEMBER KIRCHNER: Thank you.
24	MR. THOMAS: Okay. Next slide please.
25	Slide seven. Discussing the scalable approach for

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1	plume exposure pathway, EPZ.
2	The EPZ size would be scaled in proportion
3	to the potential consequences in a similar manner as
4	the NRC uses for operating research and test reactors
5	for fuel cycle facilities and independent fuel
6	spent fuel storage installations under the existing
7	rules, since it would be a consequence oriented
8	approach to provide the same level of protection to
9	the public, health and safety as afforded to other
10	facilities.
11	Next slide, please. The staff is
12	proposing that applicants who select to comply with
13	the new Rule provide an analysis that supports the
14	request the EPZ size. The requirements would be in
15	Sections 50.33 and 50.34 of 10 CFR.
16	For the EPZ size determinations, the size
17	of the EPZ would encompass an area where prompt
18	protective actions such as evacuation of sheltering,
19	maybe needed to minimize the exposure to individuals.
20	If the applicant or licensee demonstrates
21	that prompt protective measures are not required due
22	to the timing of the releases from a credible
23	accident, or that extended time exists after release
24	and prior to reaching the need for evacuation or
25	sheltering such that the state and local authorities
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1	could initiate actions in sufficient time to
2	adequately protect the public health and safety, such
3	accidents maybe excluded from consideration in
4	determining the size of the EPZ.
5	If the proposed EPZ extends beyond the
6	site boundary, then the exact size sorry, the exact
7	shape of the EPZ would need to be determined in
8	relation to the local emergency response needs and
9	capabilities as they are affected by such conditions
10	as demography, topography, land characteristics,
11	access routes, and jurisdictional boundaries. Next
12	slide, please.
13	Slide number nine. The existing EPZ
14	Guidance for nuclear power plants. Large light water
15	reactors use a variety of guidance documents in
16	support of their EP programs.
17	Among the various documents I'm discussing
18	NUREG-0396. 0396 provides the basis for federal,
19	state and local emergency preparedness organizations
20	to determine the appropriate distance for which
21	emergency response planning efforts around a nuclear
22	power plant.
23	It introduced the concepts of a generic
24	emergency planning zone as a basis for planning the
25	response actions that would result in dose savings in
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1	an event of a serious power reactor accident.
2	These concepts were included in the final
3	Rule in 1980 in Sections 50.33, 50.47, and in Appendix
4	E to Part 50. And required a ten-mile plume exposure
5	pathway EPZ, and a 50-mile injection pathway EPZ
6	around each nuclear power reactor. Next slide.
7	MEMBER REMPE: Excuse me. In the draft
8	Rule, you mentioned two documents, ML 18064A317 and ML
9	18114A176 that are not available on the public NRC
10	website.
11	Some of the information in those documents
12	is included in the draft Guide in Appendix A. But,
13	are you planning to issue those before the draft Rule
14	becomes public? And what's their status?
15	MR. THOMAS: I'm not sure. Dr. Rempe,
16	could you repeat those ML numbers for me?
17	MEMBER REMPE: Sure. ML 18064A317 and ML
18	18114A176. That's on the bottom of page 78 and 79 and
19	the top of page 79 of the draft Rule. Generalized
20	dose assessment methodology for forming emergency
21	planning zone size determinations and required
22	analysis for informing emergency planning
23	determinations.
24	CHAIRMAN BLEY: Keith's an author on
25	these.
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1	MEMBER REMPE: Yeah. You know which
2	documents I'm talking about folks?
3	(Off mic yeses.)
4	MR. THOMAS: Dr. Compton is
5	MEMBER REMPE: And you actually quote
6	things in Appendix A of the draft Guide.
7	DR. COMPTON: Yeah. I think those
8	documents are complete and they can be or filed as
9	public.
10	MEMBER REMPE: Okay. Thank you.
11	MEMBER SKILLMAN: Ken, I would like to ask
12	this question, please.
13	MR. THOMAS: Sure.
14	> MEMBER SKILLMAN: As I look at this slide,
15	and I've got a pretty good understanding of how large
16	a power plant executes under this NUREG.
17	MR. THOMAS: Yes, sir.
18	MEMBER SKILLMAN: The get done track for
19	the emergency preparedness organization at the site is
20	the accumulation of the EALs. You begin with them.
21	And you go event, you get an alert. You
22	get a site area emergency. And when you see
23	radiological conditions further decaying, when you
24	push that button to go to general, you realize that
25	you're evacuating schools and nursing homes and
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1	hospitals.
2	That is a big, big deal. So, at this time
3	I'm look I'm listening to your presentation. I've
4	looked at the background documents.
5	And I'm looking at Draft Guide 1350, and
6	I'm thinking about EALs. What is your thought, and
7	this is just a general question.
8	What's your thought about EALs when the
9	source term is low and the offsite release is also
10	very low for some of these ONTs?
11	And how do you develop EALs when there is
12	almost nothing to deal with?
13	MR. THOMAS: Well, I believe that we have
14	several models that we could use for that or the
15	industry could take a look at. We have a
16	MEMBER SKILLMAN: Has the industry
17	responded to that? And they said hey, you know, that
18	you've got you've got technologies here where the
19	source term is so very, very low, we're not really
20	sure how to develop an EAL for this.
21	MR. THOMAS: We have not engaged the
22	industry at this time to address that specific
23	question. But within our own documents and within our
24	own constructs, if we were to look at NUREG-0849 for
25	research and test reactors, there's an EAL scheme
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1	there.
2	We've endorsed ANSI Standard 1516 that
3	also has an EAL scheme that for really small source
4	terms, for those type of facilities. I'm not the
5	expert on that.
6	I could ask Mr. Lynch to address that as
7	well. But, we do have the different models for
8	that does address emergency classification levels and
9	EALs for these types.
10	What we do expect from the rule, as you
11	look at the in the FRN, the proposed Rule, is that
12	they have to be able to classify the event.
13	So again, that's when the bells and
14	whistles start going on. And that's when the plant
15	needs to be thinking that they're in an emergency
16	situation. They have a condition that meets their
17	initiating condition.
18	We expected the various designs to have
19	different EALs. One size will not fit all.
20	If we look at NUREG-0654, there's a set of
21	EALs that we published in NUREG-0645. And those EALs
22	for large light water reactors have evolved quite
23	dramatically in the 40 years that we published NUREG-
24	0654.
25	And I think we're in rev six of NEI 99-01.

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1	And so it they can vary from based on the
2	operating experience for the industry that we felt was
3	of major importance back in 1980 through the various
4	revisions, they've refined where those emergency
5	classifications and those EALs fall.
6	In order to support this Rule, to
7	implement this Rule, the industry and then specific to
8	designers will have to actually evaluate their plants
9	and determine what their EAL list is.
10	We give a template in the DG that kind of
11	if you look at the existing ones, the abnormal
12	radiological conditions, you have to be able to
13	address those.
14	The hazards. What are those hazards? And
15	that might be where the hazard analysis from
16	contiguous plants, those EALs maybe incorporated in
17	that. And there are analyses for those adjoining
18	contiguous plants need to be able to address that.
19	You know, equipment malfunctions. If you
20	have a design that relies on, you know, AC, DC, or
21	specific ECCS, those casualties have to be addressed
22	on your emergency classification scheme, the EALs and
23	initiating conditions.
24	And then your radiological barriers,
25	fission product barriers in the current scheme. We
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1	would expect something analogous or very similar to
2	that for plants.
3	For the technical staff, we look at a
4	whole range and spectrum of different plants and
5	designs from the light water, small modular reactors
6	to small reactors to sodium fast reactors, molten salt
7	reactors with vacuous fuel.
8	So, developing those specific EALs was not
9	our intent for the Working Group. What we wanted to
10	do is follow what we were instructed to do, was to be
11	technology inclusive.
12	And then for the specific designs to come
13	in and describe your design. And then much like your
14	experience, you look at this and this doesn't make
15	sense.
16	The staff would also have to go, did you
17	look at abnormal radiological conditions? Did you
18	look at equipment malfunctions?
19	Did you look at whatever your fission
20	product barriers is? Is there a loss of containment?
21	For a sodium fast reactor, there's a
22	containment function as opposed to maybe a metal
23	building. So, the EALs is where it starts.
24	It's the one EPIP, the emergency planning
25	implementing procedure that you never leave. You're

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1	always in your classification procedure from the day
2	you start your program.
3	You know, I can't as an operator person,
4	I can't just close the book because it's that's the
5	one procedure. I'm always scanning.
6	My reactor operators are always scanning
7	to make sure that we're in that in the right place.
8	Operating in the right place.
9	And when it's not, I'm familiar enough
10	with that procedure and my EALs to immediately go
11	there. So, personally, based on my experience, EALs
12	is fundamental.
13	For today, for tomorrow, in the past, it's
14	that important that we address and try to give those
15	considerations in the draft Guide.
16	MEMBER SKILLMAN: That's sufficient.
17	Thank you very much. Thank you.
18	MR. THOMAS: I could talk about it all
19	day.
20	(Laughter)
21	\longrightarrow CHAIRMAN BLEY: I wanted to sneak in a
22	question related to what was going on just before
23	that.
24	Those two papers were brought up, and they
25	aren't public yet. It sounds like they will be soon.

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1	MR. THOMAS: Right.
2	CHAIRMAN BLEY: Those papers, like all the
3	other Guidance and like everything else I've read,
4	have an icebox. And as Michelle said, you've got to
5	do the source terms, you've got to do some area
6	specific source terms.
7	But so far we've got no guidance on how
8	you want people to do that. Do you anticipate
9	developing such guidance into the draft Reg Guide
10	before it's published?
11	Or are you leaving this up to the poor
12	folks who are going to have to send you a lock?
13	MR. COSTA: This is Arlon Costa. The
14	Guide that we have right now, it's overarching. So,
15	it's the big picture for the whole group.
16	CHAIRMAN BLEY: It hints there will be
17	something on source terms.
18	MR. COSTA: Right. So, because this is
19	technology inclusive, we expect that, well, right now
20	we don't have any application for some of these newer
21	technologies that we're talking about, like molten
22	salt reactors or the other one.
23	So, there will be a time when we're going
24	to have to address that. But, the Guide
25	CHAIRMAN BLEY: Yeah. I wasn't asking for
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1	an example. I was asking for guidance on how to
2	actually do those calculations.
3	MR. COSTA: Right. That will be there.
4	When we come to specificity, we may need to develop a
5	new Guide for those specific types of reactors coming
6	our way.
7	MEMBER CORRADINI: But I think what Dennis
8	is asking is, why in advance well, I mean, if I
9	were an applicant, I'd like to know way in advance
10	some general guidance to know what I have to throw
11	over the fence
12	CHAIRMAN BLEY: Right.
13	MEMBER CORRADINI: Before I throw it.
14	MEMBER REMPE: For example, a cut off
15	frequency.
16	MR. THOMAS: That's the exact same
17	questions that the Working Group and the Steering
18	Committee have been tackling. And then whether to
19	talk specifically to what's gone on recently with the
20	licensing.
21	We had two vendors who came to us in early
22	discussions prior to the licensing. And the staff
23	developed what we call design specific review
24	standards.
25	We do envision that process continuing
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1	forward. And we've engaged those individuals in NRO
2	to find out if that's a feasible process to moving
3	forward, as a design is going through its design
4	phases.
5	Hopefully the vendors come to us and talk
6	to us early enough to where we're starting work. We
7	get the information. We start looking at the standard
8	of review plan, NUREG-0800.
9	And we look at this Guidance and say what
10	do we need to do to address those specific reviews and
11	those specific contest via application?
12	CHAIRMAN BLEY: I must not be speaking
13	clearly. What I'm looking for is comments in
14	principal on how one does this.
15	What considerations need to be worked out?
16	What kind of calculations need to be done? Not what's
17	the specific source to input in a particular reactor.
18	And that's missing. And part of my
19	concern is some vendors are deeply, technically
20	competent and know what's involved here. Others maybe
21	not on this area.
22	And with no guidance at all, it's it
23	smells like a trap. You know?
24	MEMBER KIRCHNER: If I could add in here,
25	I think you underestimate how difficult this is to do.
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1	And since that view graph is up, if you go back, I
2	have it with me.
3	They the task force that did 0396 did
4	what I thought, and I'll use their words, the prudence
5	approach. That remember this was done before TMI and
6	before Fukushima. In the late '70s.
7	And they realized then, even for the
8	commercial LWR fleet, which is much more mature then
9	than any of the advanced designs we're thinking about
10	now. That they couldn't bound the possibilities.
11	WASH-1400 had just been issued a couple of
12	years before. So they took that in consideration.
13	And then they stepped back from that.
14	And I think it's relevant, if you'll
15	indulge me, Dennis, the Task Force recognized that
16	more specific events with respect to acts and
17	incidents, consequences would be more severe then
18	design accidents, should be explicitly considered in
19	the process.
20	And that emergency response plans should
21	provide dose ABs for a spectrum of accidents that
22	could produce offsite doses in excess of the PAGs.
23	And that the planning basis is independent of a
24	specific accident sequence.
25	And then they went onto reference the

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1	reactor safety study. And then they fin they
2	concluded that in the Task Force's judgement that
3	offsite planning for a generic distance around a
4	nuclear power plant is prudent and useful.
5	And that's because they recognized the
6	difficulty of covering the spectrum of accident
7	sequences that could that could occur.
8	Now we're dealing with new designs that
9	don't have the maturity or the PRA base that and
10	won't. Because many of them are paper designs.
11	So you're not going to have the
12	confidence. The uncertainties are going to be large.
13	So now if we go to the first principal
14	source term calculation, the uncertainties that
15	propagate through that calculation are enormous.
16	It's almost like compound interest when
17	you go through and see how your uncertainties grow in
18	trying to get your arms around a spectrum of source
19	terms that you could have from the many accident
20	scenarios.
21	And so with the slide up there, I wanted
22	to ask you what you believe is the prudent approach
23	given that you're stance of technology neutral right.
24	Would you not fall back on some minimum
25	take the source term which the first order correlates

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1	with the power level? And then back out a bounding
2	set of calculations based on a worst case.
3	And then would you not come back to
4	exactly where the Task Force wound up? That's how
5	they came up with the ten miles by the way.
6	There is actually some there is some
7	actual technical basis for that. They looked at a
8	large spectrum. And then they looked at the fall off
9	with distance and weather conditions.
10	And then that's where the ten, you know,
11	the ten miles came from.
12	MR. THOMAS: Right.
13	MR. COSTA: And what you've said is our
14	expectation.
15	In fact, this is the point I was trying to
16	explain to Dr. Blue about the guidance that we have
17	general picture of what the Applicant of licensee will
18	have to do, something similar to exactly what you
19	said.
20	And that's why in our general guidance
21	that we have right now, which is technology inclusive,
22	we even provide a figure where we start with a source
23	term, we identify the release scenario, evaluated the
24	source term information, as described in the
25	instruction that we give, and then we go to the next
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1	step.
2	What's the meteorological data development
3	that you're going to have, and then the following one
4	is what are the atmospheric transport models that
5	you're going to need, and then what is the exposure
6	model, and then the dose estimates that you have to
7	do, and also the probabilistic dose aggregations that
8	you have to have.
9	So, we understand precisely what you said
10	so this guidance is thinking technology inclusive and
11	we need to address that. That's just the fact.
12	MEMBER REMPE: So what you're saying is in
13	Appendix A of the draft guide and it was in those two
14	documents that aren't public, but when I was looking
15	at that, I really had wanted to see multiple modules
16	again explicitly called out.
17	It's not stated there. And then it would
18	be nice to think about a cut-off frequency, that's a
19	big thing.
20	CHAIRMAN BLEY: Let me ask you a question.
21	Is this assuming the rulemaking goes forward?
22	Somewhere before it's over, when maybe
23	these ideas have been fared out a little bit more, I
24	think it would be useful if we could have another
25	conversation and dig into some of the details of those
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1	two papers and other things.
2	It's the same kind of picture we had
3	elsewhere. It's nice boxes that say what you have to
4	do but there's no hint of the work hidden inside those
5	brief little boxes.
6	So we'd love to dig into that sum with you
7	either before or at the end of this process, but I
8	think now there's nothing to dig into.
9	DR. HOLAHAN: We can do that and the
10	Steering Committee raised this issue as well and at
11	the time, we didn't have any Applicants. So we didn't
12	know but we always talked about needing further
13	guidance for individual Applicants.
14	MEMBER CORRADINI: So if I might just ask,
15	if you were to point to something for us to study, I
16	would assume the ESP for Clinch River is the closest
17	thing?
18	MR. COSTA: Well, Clinch River is under
19	MEMBER CORRADINI: That's not for you, I
20	was throwing the ball over to the fellow with the
21	yellow shirt over there.
22	(Simultaneous Speaking.)
23	MEMBER KIRCHNER: again from the Clinch
24	River early site permit.
25	MEMBER CORRADINI: That's the only thing

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1	practically that I would assume there is a calculation
2	by the Applicant and one can look at the details of.
3	MR. COSTA: Let me just clarify something,
4	and I think you're aware of this but maybe for the
5	public, for the Clinch River application, the
6	discussion that will be this afternoon is under the
7	current rule, under the current process that we have.
8	And what we're proposing today is
9	something totally new for technology-inclusive so that
10	will be different. So you're going to be looking at
11	NUREG-0396 and the documents that Walter mentioned
12	earlier.
13	So it's a different approach.
14	MR. THOMAS: Let me toss this back over to
15	Dr. Compton and Mr. Segala.
16	MR. SEGALA: This is John Segala. I would
17	just like to add, developing a source term for a
18	design is essential for licensing so we're going to
19	have to come up with a source term to do the design
20	basis accidents as well as EP.
21	This is not solely an EP issue, this is
22	something that you need and I think going into this
23	gives the assumption that they'll be able to develop
24	a source term for whatever particular design comes
25	forward.
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Maybe this is something that down the road
we need to develop some sort of guidance to help these
new technologies come up with what are all the steps
they need to do to develop a source term. I'm not
sure that's strictly an EP issue.
MEMBER CORRADINI: And just speaking for
myself, I'm assuming they similarly are not but this
is the first thing, this is one of the applications of
it that make it quite important.
So we're looking for some sort of
generalized guidance so, as Dennis said, you don't
have a range of individuals that are highly
sophisticated and maybe not as sophisticated and they
don't appreciate the task ahead of them.
MR. SEGALA: I think that's probably why
we encourage early pre-application engagements, so we
can start talking to these developers and what are you
doing to develop that, what kind of
MEMBER REMPE: Some of the Meetings we've
had on other topics related to this, some of the Staff
had said, well, we've got some of these little
reactors that just want to release the whole inventory
and they have such a small amount it won't matter.
And yet, if you're doing this to qualify
any sort of mitigating strategies, the chemistry, the

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1	timing is important. And so I think those kind of
2	questions also need to be thought about.
3	Is that really acceptable to say I'm going
4	to just have the source term, just let the whole thing
5	go, and I don't care about any sort of chronological
6	or mechanistic type of considerations?
7	MR. SEGALA: I mean the NRC and maybe
8	Steve can talk about it. We do consider maximum
9	hypothetical accidents.
10	MEMBER REMPE: In an appropriate way?
11	MR. SEGALA: To take an approach that's
12	very conservative and clearly conservative, and that
13	is the approach that we have considered.
14	MEMBER REMPE: But in the past, sometimes
15	what we think is conservative has turned out to not be
16	conservative.
17	The TID source term was not perhaps the
18	most conservative when we think about it later. So
19	those kind of things need to be thought about perhaps.
20	MR. LYNCH: And just to briefly add onto
21	that, this is Steve Lynch, I'm a Project Manager in
22	the Office of Nuclear Reactor Regulation.
23	As John said, we do at times consider
24	these maximum hypothetical accidents, whereas, some
25	Applicants may choose to take credit for a complete
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1	release of inventory. But that's not something we
2	could accept in the Office.
3	It will depend on what are the
4	consequences of that complete release? Where we have
5	accepted that, it's been where Applicants have still
6	demonstrated that even with that complete release,
7	they're still meeting Part 1 for what's considered
8	normal release at the site boundary so 100 millirem.
9	So that's an example of where maybe a
10	complete release might be acceptable. For larger
11	source terms, that's not something the Staff would
12	necessarily accept. It would be considered on a
13	case-by-case basis.
14	> MEMBER CORRADINI: So let me ask you a
15	historical question since Will brought it up, which I
16	thought was interesting. 0396 has a technical basis
17	in how they came to the ten miles.
18	Has there been any sort of analysis within
19	the Agency since then that would re-look at that and
20	come to a different technical basis or confirm that
21	basis?
22	In other words, within Staff, has this
23	been re-looked at computationally?
24	MR. THOMAS: Dr. Compton?
25	MEMBER CORRADINI: So let me take it as

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1	somebody who is against it.
2	So if were against all of what we're
3	talking about, I'd say 0396 is still acceptable and
4	unless you show me a technical calculation that says
5	that as I reduce the thermal power of the machine,
6	0396 becomes too conservative, I don't abide that.
7	Has there been any sort of analysis like
8	that since 0396?
9	DR. COMPTON: There certainly had been
10	calculations of I'm not speaking within the NRC
11	but there have been calculations saying that if you
12	have reduced source terms, if you can show you have
13	reduced source terms, your dose distance curves are
14	going to come in closer. And I think that's the
15	principle.
16	I'll go back right now to a few things on
17	source term. First off, clearly it's an assumption of
18	the methodology that you have adequate information of
19	source terms and also in frequencies if you're dealing
20	with beyond design basis space.
21	That's just an assumption. What we did is
22	we had looked at NUREG-0396 and did a critical review
23	of the document and how they came up with it. And
24	it's fairly clear that they did two lines of approach.
25	They looked at the existing safety
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analysis reports, about 70 of them at the time, and then they did some scaling and they did some calculations to figure out where you would get doses exceeding 1 rem without really thinking of the frequency.

They just took the worst-case DBA LOCA. Then they also did another line of evidence which was more PRA-based, which is where they were looking beyond the siting, that single site source term. But then they considered the frequency of the accidents.

That's why as we're writing, as we're trying to come up with this methodology, we're trying to be very general and recognize the different designs. Different Applicants may want to use different strategies.

MEMBER CORRADINI: So, you actually were helpful. So, if tomorrow Joe's Reactor -- I didn't mean it the way it sounded. It came out wrong, I apologize.

But if tomorrow Joe's Reactor, LLC came to you and said we're new to the game but we think we've got the greatest machine since sliced bread but we need a methodology to start thinking source terms, would you point at the 0396?

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Is that the only thing out there that you

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1	point them to in terms of a methodology that they
2	could exercise their thinking process with?
3	DR. COMPTON: For source term, no, and
4	this is kind of a point, and back when 0396 was
5	developed, they used existing information on source
6	terms. They used the existing safety analysis
7	reports, they used the PRA that they had which was
8	WASH-1400.
9	And given that, one can look and see what
10	is the effect of those source terms on a particular
11	to get doses out, what effect would it have on an EPZ
12	size? But those documents are not going to tell you
13	how to do the source term.
14	For this methodology, that's an assumption
15	that you can come up with this. Without trivializing,
16	yes, that's a hard problem.
17	MEMBER KIRCHNER: Pragmatically, I'm
18	thinking through a JM Applicant coming in. On paper
19	I'm going to have a PRA.
20	We expect it's the Commission statements
21	and policy that they expect these new designs to have
22	enhanced safety and that can be manifested in a number
23	of ways, lower frequencies.
24	But the question is that early in the game
25	how uncertain are you about the PRA numbers that are
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1	presented? Because if you're going to entertain
2	frequency, then you're going to entertain that with a
3	large degree of uncertainty early in the design.
4	And yet, you'll want an early site permit
5	for one of these reactors. So, how do you swear the
6	difference so to speak? I see that as very
7	problematic for advanced designs that are not very
8	mature, to enter into the frequency arguments.
9	Because they're probably going to say the
10	CDF is 10 to the -7 or -8 so we don't have severe
11	accidents. That was not the approach that was taken
12	in 0396. They recognized that you could have a severe
13	accident.
14	They didn't do it on a frequency basis,
15	they just presumed that you could have a severe
16	accident.
17	DR. COMPTON: They did presume that you
18	could have a severe accident but then those were again
19	weighted by the frequency, they had frequencies from
20	the PRAs.
21	But, yes, they did not screen for that
22	particular analysis, they didn't screen out any of the
23	sequences.
24	MEMBER CORRADINI: They didn't screen out.
25	MR. COSTA: This is Arlon Costa.
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Let me add a bigger picture because from 0396 we also recognized that the numbers that were picked out by the EPA PAGs, the 1 rem number, were the trigger point for all the other things that you have to do after an accident happens, and the accidents that you were talking about that Keith mentioned there.

8 So there's an advantage for emergency 9 preparedness being in this situation because you're 10 thinking about the big picture. But you can backtrack 11 from it.

You still have to do the analysis that you were talking about but at least for the purposes of public protection, we use those same trigger points, the 1 rem number, where all these things have to be considered for the accident sequences to be evaluated from the licensee standpoint and bring that analysis to us.

And in the EP we're concerned about public protection and we feel that is a very safe number, not only because we have looked at it from 0396 but we're imposing or putting it in the rule now.

23 MEMBER KIRCHNER: I have no problems with 24 the PAGs. I'm just curious as to how you're going to 25 evaluate this.

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1	It seems to me a very complicated
2	undertaking to do a source term for a wide spectrum of
3	accidents and then evaluate the quality of the PRA,
4	which is where the frequencies are coming from and the
5	main sequences, and then come up with would it not
6	be more prudent for the Agency to just come up with a
7	new definition based on just 0396, just scale with the
8	source term?
9	CHAIRMAN BLEY: I'm going to interrupt at
10	this point. You've got a sense that some Members have
11	an area of concern and we would like to revisit it
12	later. I'm going to correct a little bit.
13	When we were talking Clinch River, Arlon
14	said that's under the current licensing. Yes, but
15	it's an exemption, which they have to justify. And
16	we'll be looking at that later.
17	MR. COSTA: And they are looking at the
18	PAGs, the 1 rem number, for the boundary EPZ that
19	they're looking for, properly so.
20	CHAIRMAN BLEY: I'm ahead. I'll wake him
21	up and go ahead again.
22	MR. THOMAS: Well, it's not going by.
23	When you started this conversation, it was on Slide 9,
24	it was talking about 0396.
25	Well, you guys really jumped forward in
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1	our presentation to Slide 10, not a whole lot but I
2	was going to talk to Keith already did.
3	You guys have talked about what we were
4	going to talk to about this slide.
5	Part of the rulemaking process was to
6	engage research to get the subject-matter experts over
7	there to do the analysis to look at for the Agency
8	whether 0396, of course, could be applied to small
9	modular reactors and other new technologies.
10	Because the premise there was it was
11	written based on large light-water reactors that were
12	operating in the '60s and '70s.
13	So, we engaged Dr. Compton over there to
14	do the analysis for us. He quite eloquently talked
15	about the analysis that he did. It's still ongoing,
16	his analysis that we're doing is still ongoing.
17	So, Slide 11, please. This is where we're
18	talking about the ingestion response planning.
19	Earlier and elsewhere in the documents, we
20	clearly and decidedly said we're not including a
21	predetermined zone for ingestion planning within this
22	rule. And this slide tries to address why we, the
23	Staff, feels this is an appropriate approach when
24	doing so.
25	So the NRC is proposing ingestion response
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1	planning requirements instead of a set distance as
2	part of a performance-based framework.
3	The proposed rule would require licensees
4	to comply with Section 50.160 to describe in their
5	emergency plan the licensee's state, local, travel, or
6	Federal resources for emergency response capabilities
7	to protect against contaminated food and water from
8	entering the ingestion pathway.
9	The concept of an ingestion pathway
10	emergency planning zone was created in the 1970s when
11	there may not have been a sufficient infrastructure to
12	support the identification or removal of
13	radiologically contaminated goods from the food chain.
14	Our primary concern in the 1970s were the
15	livestock and food products that could be contaminated
16	from a radiological release at a large light-water
17	reactor.
18	Since the 1970s, there have been I guess
19	improvements in the Federal and state capabilities to
20	identify and remove from the food chain biologically
21	and radiologically contaminated foods or produce. All
22	of the response actions are long-term issues.
23	Some immediate precautionary actions could
24	be taken prior to a significant release occurring.
25	For example, state and local authorities could
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1	instruct individual farmers to wash garden products
2	and to place livestock in fields on stored feed.
3	State and Federal authorities frequently
4	use similar precautionary actions to implement
5	quarantines or embargoes for non- radiologically
6	contaminated foods.
7	Further, Federal resources are available
8	upon request to state, local, and travel response
9	through any nuclear radiological incident, including
10	no notice of incidents.
11	Federal resources that are available for
12	radiological emergency response include the Federal
13	Radiological Monitoring and Assessment Center, the
14	advisory team for environmental food and health, as
15	well as sampling and testing laboratories.
16	Through notable incidents documented by
17	the Center for Disease Control and Prevention that
18	demonstrate the capability to conduct large-scale
19	quarantines for the multi-state outbreaks of E.Coli,
20	infections from spinach in 2006, a multi-state
21	outbreak of salmonella associated with eggs in July
22	2010, multi-state outbreak of fungal meningitis and
23	other infections in October 2012.
24	In each case, the success quarantine and
25	removal from public access of contaminated food and
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1	water products in response to biological contamination
2	demonstrates that a response to prevent ingestion of
3	contaminated foods and water could be performed in an
4	expeditious manner without a predetermined planning
5	zone.
6	Unlike biological contamination, the cause
7	is widespread illnesses and only discovered days after
8	infection, a radioactive accident is a leading
9	indicator that long-term actions to protect against
10	ingestion should be considered.
11	Next slide, please. This slide addresses
12	the existing offsite national level emergency
13	preparedness. These programs are managed by FEMA, our
14	Federal partner, who are in attendance today. I see
15	several FEMA faces here.
16	They're waving at me; hi, guys. For all
17	communities in the United States, the National
18	Preparedness Goal allows for a scaled and coordinated
19	response to any emergency.
20	The implementation and review of the
21	frameworks considered effective practices and lessons
22	learned from exercises and operations as well as
23	pertinent new processes and technologies.
24	These technologies enable the nation to
25	adapt efficiently to the evolving risk environments
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1	and use data relating to a location, context, and
2	interdependencies, allowing for effective integration
3	across all missions using a standard spaced approach.
4	The mission areas on the slide represent
5	a spectrum of activities that are highly
6	interdependent and there is regular coordination among
7	the Departments within FEMA and inter-agencies working
8	to prevent, protect against, mitigate, respond to, and
9	recover from all threats and hazards.
10	Next slide, please. On this slide, we
11	briefly discuss the existing EP requirements for
12	nuclear power plants, as I said briefly. The existing
13	EP requirements for nuclear power plants and
14	production utilization facilities are found in Part 50
15	of the regulations.
16	The regulations in Section 50.47 provide
17	the EP requirements for nuclear power reactors
18	including planning standards for onsite and offsite
19	emergency response plans. These regulations took
20	effect in 1980 after the Three Mile Island accident.
21	Appendix E identifies the specific items
22	required to be included in the emergency plans. These
23	regulations took effect in 1970 and were last updated
24	in 2011.
25	Other relevant regulations include Section

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1	50.33, the contents of the applications, Paragraph
2	(g). So that's the 50.34, technical content of
3	applications, Section 50.54, conditions of license
4	paragraphs (q), (s), and (t).
5	> CHAIRMAN BLEY: Kenneth, a quick question.
6	Most of the guidance document is focused on, or a
7	great bulk of it, on content of the emergency plans.
8	MR. THOMAS: Yes, sir.
9	CHAIRMAN BLEY: I haven't done the
10	side-by-side comparison with 50.47 Appendix E but
11	isn't most of the emergency plan the same as in the
12	past or are there many changes?
13	MR. THOMAS: There's a considerable amount
14	of changes from what we have in the current guidance,
15	NUREG-0654, FEMA Rep. 1, that's a joint document, and
16	the content and structure of Draft Regulatory Guide
17	1350.
18	Where NUREG-0654, FEMA Rep. 1 tried to
19	identify capabilities or resources that should be
20	available to implement the planning standards in 10
21	CFR 50.47, Paragraph B, if you look at the structure
22	of the NUREG 0654, the planning standards A-16, JM
23	whatever, must align with the 16 planning standards in
24	Paragraphs 50.47(b) 1 through 16.
25	CHAIRMAN BLEY: Pardon me.
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1	MR. THOMAS: So we looked at 50.47(b) and
2	its alignment with NUREG-0654 and those were captured
3	for the evaluation of emergency plans, and as
4	stipulated in the NUREG-0800 standard review plan.
5	What we did here is we drafted Section 160
6	and we said, okay, let's line up a similar guide for
7	Applicant who are going to come in for a permit
8	application or a license application for the various
9	parts, and they need to be able to submit in their
10	application an emergency plan that describes what
11	their emergency preparedness program is.
12	So there was a parallel that I used and
13	that's why I kind of point to what we have here,
14	50.47, in this corresponding guidance, what we did in
15	5160 or what we proposed to do in 5160, and its
16	proposed guidance as well.
17	And that's why we did that. We also
18	wanted to make sure that we had some kind of generic
19	or general guidance on how to develop a calculation or
20	analysis
21	AUTOMATED PHONE MESSAGE: Please pardon
22	the interruption. Your conference contains less than
23	three participants at this time. If you would like to
24	continue, press star 1 now or the conference will be
25	terminated.
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1	CHAIRMAN BLEY: Apologies again. If you
2	can capture the thread, keep going.
3	MR. THOMAS: Sorry for the interruption.
4	So, we wanted to contain general guidance for it to
5	assist the Applicant in submitting their application
6	for this.
7	So, I'm trying to keep it technology
8	inclusive. So that's why we had the preponderance of
9	the guidance speaking to the content of our emergency
10	plan, because that's our primary licensing document as
11	you will hear later on this afternoon.
12	CHAIRMAN BLEY: You gave good guidance in
13	a lot of detail.
14	MR. THOMAS: Thank you.
15	CHAIRMAN BLEY: We were looking for
16	something similar on the other side. We're near the
17	halfway point. I think one more slide and then it
18	looks to me like that's a good place for our break.
19	MR. THOMAS: I think so as well. So here
20	we go. I'm going to finish this one up. Next slide,
21	please.
22	The summarized recent rule-making
23	activities, as we mentioned earlier, with the
24	regulatory basis, the draft was issued in April 2017.
25	We had a public Meeting May 10th, 2017,
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1	where we facilitated the public's ability to construct
2	public comments and submit those to us. We weren't
3	accepting comments at that Meeting. I'll be very
4	particular about how I say that.
5	As a result of the draft regulatory basis,
6	we got 57 public comment submissions on the draft
7	regulatory basis as we discussed earlier. NEI
8	supplied one comment to us but questioned about how we
9	were not addressing large light-water reactors and
10	operating reactors.
11	They felt that given the information in
12	draft reg, or at least how we interpret it, they felt
13	that it may be technology-inclusive enough to apply to
14	them.
15	Like I said before, the Staff initially
16	considered that to be outside the scope and we didn't
17	address that comment directly but upon concurrence of
18	the proposed rule package that we have going now, we
19	are reassessing that by including another opportunity
20	for the public to weigh in on the scope of the FRN.
21	MEMBER REMPE: So I have a question about
22	this document. The version I have says September 2017
23	but I guess that's the one that was issued November
24	2017.
25	But in there, and as well as in the draft
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1	rule, you have a comment that says the NRC hasn't
2	issued a license for a commercial non-LWR facility for
3	construction or operations in Fort St. Vrain in 1973.
4	And maybe that's the way you guys refer to
5	things but since the NRC wasn't established until
6	after that, I'm kind of wondering if in the draft
7	rule, if you correct it, you ought to fix that
8	language?
9	MR. THOMAS: No, no, it's a valuable
10	thing. We did catch a couple of our anachronisms,
11	cell phones, riding horseback in the 11th century. I
12	tried to avoid that at all costs.
13	So, we did catch a couple of those and we
14	kind of face-palmed when we do that. So I appreciate
15	it, I will take note of it and we'll address it in our
16	published documents. We'll be happy to so I
17	appreciate that.
18	Key messages, no comments were received
19	that would alter the Staff's proposed approach in the
20	draft regulatory basis. The Staff reviewed all of the
21	comments, we binned them and then we addressed the
22	meter on the final regulatory basis, or we deferred
23	their resolution for the proposed rule and proposed
24	guidance.
25	And then we also, as we were instructed by
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1	the Commission, worked very closely with the
2	decommissioning or the transitioning into
3	decommissioning for nuclear power plant rulemaking
4	that's currently in front of the Commission.
5	And we tried to apply those lessons
6	learned as we went through. In fact, there were
7	several Members on our Working Group that also were
8	Members of that Work Group. There were several
9	different themes. We addressed those as well.
10	The definition of small modular reactors,
11	that's one of those action items that we included in
12	the proposed rule.
13	Consequence-based approach for the sizing
14	of the emergency planning zone and the need for a
15	co-location discussion which is how we're addressing
16	or using hazard analysis to talk about multi-module
17	events and the co-location.
18	And the sum total is that we issued the
19	final regulatory basis in the fall of 2017.
20	CHAIRMAN BLEY: Thank you. At this time,
21	I think we'll recess until 20 after. We're going to
22	start promptly at 20 after. See you back here then.
23	(Whereupon, the above-entitled matter went
24	off the record at 10:01 a.m. and resumed at 10:19
25	a.m.)
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1	CHAIRMAN BLEY: The Meeting will come to
2	order. And Patricia, you're going to start?
3	> DR. HOLAHAN: Yes. I'd like to just
4	refocus us on this is an EP rule going forward. We'd
5	like it to be published for public comment and the
6	source term will be already addressed through the
7	siting and licensing process.
8	And Bob may want to add something but
9	we're focusing on the emergency preparedness aspects,
10	not the source terms specifically.
11	MR. TAYLOR: I'm Robert Taylor, Branch
12	Chief of NSIR. Very good interesting conversation
13	that was just prior to the break.
14	We do want to emphasize that this is the
15	emergency preparedness rule-making for small modular
16	reactors and other new technologies and our guidance
17	is based upon the information that would be available
18	at the time the Applicant would be providing us with
19	their emergency plan content based upon that guidance,
20	which would include the EPZ size.
21	And we provided some guidance on how to
22	make that determination on our EPZ size utilizing the
23	methodology that had been researched on NUREG-0396.
24	So, during the licensing process, all the
25	discussion we've had, those kind of items would be

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1 assumed to have already been determined and policy 2 decisions been made it on such that emergency 3 preparedness would be utilizing that information, the 4 Applicant would be utilizing that information in order to make that EPZ size determination, similar to what 5 happened with NUREG-0396. 6 7 You're quite familiar, of course, that they had the WASH-1400 document to be able to draw 8 9 from for the current fleet of operating plants. Those kind of items would already be there 10 for the designs that were being applied for by the 11 Applicant, early site permits, already having that 12 parameter set for EPZ sizes on what the source term 13

14 would need to be.

15 It's divorced from that development, just 16 that it would need to plug in that this is what it 17 cannot exceed once those accidents are being 18 determined.

19 emergency preparedness So, the is а general broad framework in order for small modular 20 reactors and new technologies based upon assumptions 21 that the licensing process, we would be part of that 22 licensing process, utilizing that information that 23 24 would already be available at the time.

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So I just wanted to try to talk to the

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81 1 emergency preparedness program is not where we have included in the scope a determination of how to create 2 3 that source term. 4 That is something that would be part of 5 another piece of the licensing process. CHAIRMAN BLEY: 6 Do Ι hear any 7 protestations? You'll probably hear this from us 8 aqain. Go ahead. MR. TAYLOR: I'm just trying to delineate 9 10 the scope of the rule-making itself. CHAIRMAN BLEY: I understand. 11 DR. HOLAHAN: So, Kenny, we'll turn it 12 13 back to you. 14 \rightarrow MR. THOMAS: Okay, welcome back. Up to this moment, we talked about some of 15 16 the policy and some of the considerations that the 17 Work Group, the technical issues for the Work Group, are addressing within this rule. 18 On the next slide, Slide Number 15, we 19 have a diagram that provides the overall structure of 20 the rule and this relationship to the existing EP 21 regulations. 22 We've already used the performance-based 23 24 rule and the Applicant would need to specify in application which approach the licensee would use. 25

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1	The options are the existing EP regulations or the
2	performance-based regulations over in 10 CFR 50.160,
3	or the proposed Section.
4	In the following slides I will present the
5	specific changes to Sections 50.33, 34, 47, 54, and
6	the new Section, 160.
7	For conforming changes elsewhere in the
8	regulations are proposed to allow for an Applicant or
9	a licensee to use either of the existing EP
10	regulations or the new set of regulations in Section
11	160.
12	I'll draw your attention now to the bottom
13	or lower right-hand corner of the slide. The
14	Applicant would have to provide an analysis to support
15	the specific EPZ size.
16	If the Applicant demonstrates that a side
17	boundary EPZ is appropriate, then the regulations in
18	Paragraph (c1)IV(b) would not apply to the licensee.
19	If the emergency plan would extend beyond
20	the site boundary, then the Applicant would need to
21	address the requirements in $C(1)IV(a)$ and (b) of the
22	proposed rule.
23	The Staff would then need to re-engage our
24	friends over at FEMA for a review of the offsite plan
25	submitted as part of the licensed application or
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1	permit application as appropriate.
2	There is guidance in the Draft Regulatory
3	Guide to support the implementation of the
4	performance-based regulations.
5	Next slide, please.
6	In Section 50.2, the Staff is proposing
7	adding three definitions, one for a non-light-water
8	reactor means that nuclear power reactor using a
9	coolant other than light water, non-power production
10	or utilization facility means a non-power reactor
11	testing facility or other production or utilization
12	facility licensed under Section 50.21(a), Section
13	50.21(c), or Section 50.22 that is not a nuclear power
14	reactor fuel reprocessing plant.
15	This definition aligns with the non-power
16	production or utilization rule. Small modular reactor
17	means a power reactor as defined in 10 CFR 100.3
18	licensed to produce heat energy up to 1000 megawatts
19	thermal, which may be a modular design as defined in
20	10 CFR 52.1.
21	In the rule, we used the explicit language
22	for the facilities, although for convenience, while
23	I'm speaking I will continue to use other than new
24	technologies, having Dr. Skillman's comment from
25	earlier about the use of ONT in the ruling guidance as

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1	well. I made a note of that.
2	In Section 50.33, this proposed rule would
3	revise Paragraph (g) to construct two sub-paragraphs,
4	(g)(1)and(g)(2), which would allow for the Applicant
5	to select which EP regulations the licensee would
6	meet.
7	Additionally, paragraph (g)(2) would
8	establish an EPZ size determination process for small
9	modular reactors and other new technology for
10	Applicants to comply with Section 50.160. We will
11	discuss this further in a few minutes.
12	In Section 50.34 of this proposed rule, we
13	would revise paragraphs(a)(10) and (b)(6)IV to require
14	small modular reactors and other new technologies
15	described in their preliminary safety analysis report
16	or final safety analysis report as appropriate to the
17	application and the plans for coping with emergency
18	based on the requirements in either Section 5160 or
19	Appendix E to Part 50.
20	Next slide, please. Section 50.47, this
21	proposed rule would remove and reserve Paragraph
22	(C)(2). Paragraph (f) denoting the offsite remaining
23	response plan requirements in Section 50.47(b) do not
24	apply when the EPZ is entirely within or at the site
25	boundary.
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1	This aligns with the proposed changes to
2	the transition to the decommissioning rule that's
3	before the Commission.
4	In Section 50.54, this proposed rule would
5	add a new subparagraph (Q)(7) but would contain the
6	details for submitting license amendment requests for
7	small modular reactors and other new technology
8	licensees implementing the associated plan changes
9	necessary to meet the requirements in Section 50.160.
10	The Staff proposes revising Paragraph
11	(s)(3) to add clarification that if the standards
12	apply to offsite emergency response plans or with the
13	planning activities in the new Section 5160(c)(1)IV(b)
14	apply, then the NRC will base its reasonable assurance
15	findings on a review of FEMA's findings and
16	determinations.
17	This proposed rule would also revise the
18	paragraphs in these Sections to include conforming
19	changes for a small modular reactor and other new
20	technology for Applicants to use the Section 50.160 as
21	applicable.
22	Next slide, please. The following slides
23	provide the details of the Staff's proposed rule.
24	This proposed rule would add Section 5160, which would
25	contain the alternative EP requirements for small
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1	planning shall contain the information needed to
2	demonstrate compliance with the elements set forth in
3	this paragraph.
4	The NRC will not issue an initial
5	operating license to a licensee unless a finding is
6	made by the NRC that there is reasonable assurance
7	that adequate protective measures can an will be taken
8	in the event of a radiological emergency.
9	No finding under this Section is necessary
10	for an assurance of a renewed power reactor operating
11	license.
12	Paragraph 1 is the performance-based
13	framework. The licensee must demonstrate effective
14	response in drills and exercise for emergency and
15	accident conditions.
16	The Draft Regulatory Guide 1350 simply
17	states Section 50.60 requires licensees to demonstrate
18	effective response in drills and exercises for
19	emergency and accident conditions.
20	I, maintenance and performance, the
21	licensing must maintain in effect preparedness to
22	respond to emergency and accident conditions and
23	describe in an emergency plan the provisions to
24	re-employ to maintain preparedness.
25	Essentially, the Applicant needs to
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describe the process of running drills and exercises, 2 critiquing its performance, implementing corrective actions to improve its performance, and develop the metrics to measure their effectiveness in maintaining their preparedness.

The guidance for the emergency plan is it 6 7 should contain a general description of the facility, 8 any site-specific definitions, any relevant 9 appendices, drawings, diagrams, and other information needed to demonstrate compliance with this Section. 10

The emergency plan should describe the 11 process for maintaining and making changes to the 12 emergency plan and associated procedures, including 13 14 methods to account for facility changes and methods 15 used to conduct independent reviews of the EP program. Next slide, please. 16

> MEMBER SKILLMAN: Question, please?

> > Yes, sir? MR. THOMAS:

19 \rightarrow MEMBER SKILLMAN: This is a topic that has been debated very thoroughly around this table after 20 Fukushima and it has to do with changes that get made 21 off site. 22

So here we have the site, nice, tight 23 24 site, the site demonstrates by and large that its emergency planning conditions and its releases are 25

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1	fairly well described by the site boundary and we end
2	up with an emergency plan that the relevant
3	authorities and the licensee agree to.
4	And then there are major changes in the
5	area whereby the emergency plan probably needs to be
6	adjusted. How is that potential change factored into
7	the new 50.160?
8	MR. THOMAS: That's a great question.
9	Could you go to Slide 28, please?
10	MEMBER SKILLMAN: I'm looking for the word
11	contemplated or actual changes wrapped in that
12	paragraph.
13	MR. THOMAS: They're not in that
14	paragraph.
15	(Simultaneous Speaking.)
16	MEMBER SKILLMAN: the question, okay.
17	MR. THOMAS: So the words that you were
18	looking for again?
19	MEMBER SKILLMAN: Actual or contemplated
20	changes. So, everybody is happy to put a hospital
21	right on the property line, everybody's happy to put
22	a large school right on the property line.
23	I know it's nuts but the issue that we
24	dealt with in months following Fukushima as we sat
25	around the table is how can we handle the changes in
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1	the locality that affect how we see the licensed
2	acceptability of this?
3	MR. THOMAS: Well, the 5054(2) just kind
4	of mentions it's part of the change process but if
5	it's not being proposed by the licensee, it's not
6	necessarily going to be analyzed.
7	One of the interesting parallels between
8	what you just said is similar to the resources working
9	with IAEA small modular reactors regulators was that
10	Great Britain has different zoning laws, which they
11	are able to immediately tackle this as part of their
12	nuclear reactor safety regulations.
13	They talk about how the licensee and the
14	community action monitors to maintain a low population
15	zone for their facility. So what I can do is go back
16	and take a look at that. I made a note of your
17	comment and I can go back and look at that.
18	But quite clearly, those words are not in
19	this but this regulation is intended to be continually
20	assessed. It's not just once that you do for siting
21	and then not going on.
22	The licensee should be aware of, hey,
23	there's a new transportation hub or a new industrial
24	facility that's going to be put into place near here.
25	They need to go back and re-evaluate the hazard
1	1 I I I I I I I I I I I I I I I I I I I

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1	analysis.
2	MEMBER SKILLMAN: If the words continually
3	assessed were to be endowed, I think it is accurate to
4	communicate that what we've come up against was the
5	motion of finality, which we all understand very
6	clearly.
7	Once the permit's been granted, it's fine,
8	and so that raises the question, what happens when
9	there's a change? How final is final? Does something
10	need to be reassessed?
11	Hence the words that you just used. Since
12	this is new rule-making, those words might just be the
13	right thing at the right time as we looked at ONTs and
14	as we looked at Carpin SMR and Ravenswood across the
15	East River from the United Nations, a site that was
16	once considered in 1964.
17	I'm just saying.
18	MR. THOMAS: That's a good point. We are
19	going to take a note of it, sir.
20	MEMBER SKILLMAN: Thank you.
21	MR. TAYLOR: This is Bob Taylor, Branch
22	Chief of NSIR DPR. Your question was very well taken.
23	It does go back to the 54(q) regulation that talks to
24	having a plan in place and the furtherance of $54(q)$,
25	it talks to maintain the effectiveness of the plan.
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92 I think this is a possibility to try to 1 2 clarify what that continuous observation is of all the 3 factors that would impact the plan, be it on site or 4 off site, even if you have a site boundary EPZ, that 5 you would need to have that in consideration at all And the licensee needs to be made aware of 6 times. 7 that. But that is the intent of that statement 8 9 about maintaining the effectiveness of the plan, it's 10 not just if you make a change to the plan. You have to make sure that the change maintains effectiveness 11 of the plan with the change. 12 It also means outside influences if the 13 14 plan as written doesn't get changed, what does that do 15 to the effectiveness of the plan? So instead of a 16 change, it needs to be initiated from that offsite 17 impact. MEMBER SKILLMAN: I think what's missing, 18 19 perspective, is at least from my the trigger Something that communicates and, oh, by 20 statement. the way, you can't just let this sit for 10 or 20 or 21 22 30 years. There needs to be a trigger at some point 23 24 in time, when you qo back and you take an official look, and you formally document what we assumed before 25

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1	remains sound today for there have been some changes
2	and we're going to assess those changes and we're
3	going to give a report in 90 days or whatever it is,
4	and then if we need to make adjustments, particularly
5	to our emergency plan, we will.
6	CHAIRMAN BLEY: I'm going to back up what
7	Dick is saying a little bit.
8	We've run into, in this room, both from
9	Staff and from holders of licenses completely
10	divergent arguments on this issue from here's the
11	quarter part of the regulation, when you need to do
12	this, to nobody does it, we don't do it, to Applicants
13	and licensees who say, yes, we do that all the time.
14	It's not consistent throughout the Staff
15	and throughout our regulated people. It would be nice
16	to make it clearer.
17	(Simultaneous Speaking.)
18	MR. TAYLOR: Committee Members is this
19	is in opportunity to possibly take a look at that.
20	MEMBER SKILLMAN: You're proposing new
21	regulations. This is the time to catch it is my
22	point. Thank you.
23	MR. THOMAS: Thank you, Dr. Skillman.
24	Return us, please, I think back to Slide 20. Did I
25	skip number 19? Good, that's what I thought.

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1 Performance indicators, the process used 2 to develop performance indicators for each emergency 3 response function in (C)(1) III, including the 4 methodology used to develop the indicators, the basis 5 for relying on the indicators, and how acceptability or successful achievement is determined. 6 7 In the quidance the Staff provided for an example for the methodology to develop the premise 8 9 indicators is a quotient, a percentage quotient,

10 number of correct opportunities over the number of 11 total opportunities.

Next slide, please. Further, parts of the performance-based framework and the things that we're expecting the Applicant and licensees to be able to demonstrate. I'm not going to read each and every one of these to you. It could get kind of boring.

So here we go. At the top of the list we have vent classification and mitigation, assess, classify, monitor, and repair facility malfunctions in accordance with the emergency plan and return the facility to safe conditions.

Part of this is not getting into the ops or maintenance or engineering procedures, it is in accordance with the emergency plan for staffing, making sure you have the right individuals identified

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1	to be able to perform these.
2	And then using those individuals to
3	actually perform, it's not getting into the ops,
4	maintenance or any of those other procedures.
5	Protective actions, plants should maintain
6	protective actions for onsite personnel for emergency
7	conditions, recommend protective action to offsite
8	authorities as conditions warrant.
9	Communications, establish and maintain
10	effective communications with the emergency response
11	organization and make notifications to response
12	personnel and organizations who may have
13	responsibilities for responding during emergencies.
14	Command and control, establish and
15	maintain effective command and control for emergencies
16	by using the supporting organizational structure with
17	defined roles, responsibilities, and authorities for
18	directing and performing emergency response functions
19	as described in Paragraph (c) of the Section.
20	So particularly for the command and
21	control, when we took a look back at the near-term
22	taskforce, command and control was one of those
23	concerns from Fukushima Daiichi.
24	Among the other ones that we have on here
25	are staffing and operations, radiological assessment,
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1	radiological conditions underneath that, protective
2	equipment for radiological assessment, core and vessel
3	damage and releases for radiological conditions.
4	We also have one for re-entry and one for
5	critique and corrective actions.
6	Yes, sir?
7	\longrightarrow CHAIRMAN BLEY: I'm going back to where I
8	started. The last time you asked the question you
9	pointed to I think some guidance that's occurred over
10	the years and other documents that have led to the
11	things you're incorporating in 160 but are not, I
12	think he said, in Appendix E.
13	Now, most of these things are in Appendix
14	E in one form or another. I hate to ask it this way,
15	the way you're writing 160, is that the way one might
16	think Appendix E ought to be revised?
17	I'm not suggesting you ought to run off
18	and revise Appendix E right now but the impression I
19	got from what you said earlier is these are things
20	that have been adapted into the guidance for meeting
21	Appendix E that will now be part of 160.
22	Am I misinterpreting?
23	MR. THOMAS: No, sir, I don't think you're
24	misinterpreting it, and by the way, Bob, I need more
25	money for my project.
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1	MR. TAYLOR: No problem, Kenny, it's on
2	its way.
3	MR. THOMAS: Okay, so the ACRS says that
4	Dr. Bley, I think the approach that we took was
5	emergency management is emergency management so there
6	should be a great number of parallels between what you
7	see in any emergency response framework.
8	CHAIRMAN BLEY: I would think so.
9	MR. THOMAS: Exactly.
10	So the similarities between what we see in
11	Section 5160 may be very similar to what you see in
12	Appendix D and 50.47 but then also very familiar with
13	what our friends over at FEMA put out for the national
14	planning frameworks.
15	Emergency management and this is emergency
16	preparedness as a portion of emergency management.
17	There's no crystal ball on this. What we did do is
18	construct Section 5160 in what I would say the
19	importance, and again, the emergency classifications
20	mitigations at the top of the list.
21	That's where we get started for our
22	licensee or an Applicant. Corrective actions, we have
23	to protect our individuals.
24	When we first started looking at this, we
25	looked at the significant determination process and in
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1	our document we have risk-significant planning
2	standards, the four that we currently have under
3	50.47.
4	I said, well, I'm going to move those to
5	the top of my list because those are the ones that are
6	the most important to us currently and what's really
7	important for everybody else.
8	So good emergency management is good
9	emergency management. There are parallels, I'm glad
10	you're not asking me to go out and revise Appendix E,
11	I think that would be fraught with a lot of other
12	things that I don't really want to address.
13	This is an opportunity for us to write the
14	new rules to take another look at what's really
15	applicable to small module reactors and other new
16	technologies and that's where we constructed this
17	framework the way we did.
18	CHAIRMAN BLEY: So let me ask a little
19	differently because I don't see the difference between
20	the LWR here and the SMR for this kind of thing.
21	If we didn't have an Appendix E in 50.47
22	and we were going to write one tomorrow, I'm thinking
23	we'd write it kind of the way you're trying to write
24	160. That's Working Group.
25	Do you agree?
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1	MR. TAYLOR: If I can? Again, Bob Taylor.
2	CHAIRMAN BLEY: I'm not suggesting we do
3	that, I'm trying to understand why there would be a
4	difference in principle.
5	MR. TAYLOR: What we found is, and I'll
6	have to congratulate the authors of Appendix Echo at
7	this time because they incorporated into Appendix Echo
8	all the core principles of emergency preparedness.
9	They also did that in 10 CFR 50.47 Bravo
10	and those stand today and it has been validated by the
11	fact that our partners at FEMA have established core
12	capabilities.
13	And whenever we start to align those core
14	capabilities in the current national response
15	framework that's currently existing in Appendix Echo,
16	5047 Bravo, they are matched well such that all of
17	those core capabilities of today are found within
18	Appendix Echo and as a result, also in 160.
19	So we're following suit with what's
20	happened not only in the past but what's the current
21	principles of good emergency management.
22	So, when you're asking would we rewrite
23	Appendix Echo to mimic 160, I would say we would be
24	rewriting Appendix Echo to match what the current
25	level of emergency management principles are today,

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1	which is already found in the Appendix Echo in 160.
2	So, yes, that would be something that
3	would follow the logic principle.
4	CHAIRMAN BLEY: So let me try one last
5	time. Is there any technical reason why there should
6	be a difference between emergency planning other than
7	the size of the EPZ perhaps for the SMRs and for the
8	OWRs?
9	MR. TAYLOR: To answer that question, we
10	would have to take a deep dive into the Appendix Echo
11	and we did not do that in the scope of this
12	rule-making.
13	I'll be honest about that in that that has
14	been brought up, the Working Group has approached that
15	but what we're saying is that's one of the reasons for
16	the questions, because if that were true, we would
17	want to give that assessment and an analysis as part
18	of the rule-making which we haven't done.
19	MR. COSTA: Dr. Bley, just to emphasize
20	the direction that we're going in the rule, in a
21	little bit Kenny is probably going to talk a little
22	bit more about the boundaries.
23	You're going to see that for the offsite
24	boundary, the whole Appendix Echo is part of that.
25	And when you're talking about the boundary, the inside

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1	boundaries, we take advantage of the performance-based
2	approach that we have.
3	And you're going to see that some of the
4	requirements in Appendix X was brought in and some are
5	not necessary because of the size of the boundary does
6	not apply.
7	CHAIRMAN BLEY: Here's where I'm coming
8	from with everything I read in the rule and in the
9	guidance. It's all about how to do emergency
10	planning. I think that subsequently changed.
11	The real change is it might have a
12	different-sized set of boundaries and part of which is
13	that source term which allows you to do that.
14	So all of our focus is on the stuff that
15	isn't really changing much and we'll send somebody
16	else to be covering this other piece. And I don't
17	want to keep going on that.
18	MR. THOMAS: Let me (Simultaneous
19	Speaking.) Patricia Milligan.
20	DR. MILLIGAN: Hi, Patricia Milligan,
21	Senior Advisor of Preparedness and Response.
22	To get to your question, 160 is describing
23	a performance-based program which is going to be very
24	different than 5047 and Appendix E which describes a
25	more deterministic approach that would have to EP.
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1	So in order to keep them separate, the
2	criteria 160 is describing performance-based. So
3	that's why we're trying to do it a little bit
4	differently and call them out separately.
5	MEMBER CORRADINI: I think all Dennis is
6	asking is once ten miles becomes X miles, once that's
7	done, the procedure ought to be technically similar if
8	not identical. I think that's all you're asking.
9	CHAIRMAN BLEY: It is but she brings up
10	the point of what the performance criteria would be,
11	which is different.
12	DR. MILLIGAN: Which is different, yes,
13	and will look different. So I think that's an
14	important distinction and Kenny will probably talk a
15	little bit more about that when he gets the
16	opportunity to talk more about the performance-based
17	program.
18	MR. THOMAS: Let me give a
19	behind-the-curtain look. When the Work Group started
20	this process we started with the end in mind.
21	So one of our retirees, he's now since
22	retired, Steve Levine, who you are probably very
23	familiar with, he said no rule is good if you can't
24	write a contrary to statement.
25	So they illustrate the difference between
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1	what would be contained in 50.47 or Appendix E in
2	today's rule and what we're proposing in Section 150
3	is the contrary to statement.
4	Contrary to statement for the current
5	regulations would be contrary to the regulation
6	50.47(b) where the licensee failed to maintain the
7	capability to perform whatever.
8	Here in Section 160, the contrary to
9	statement would be contrary to the requirements of the
10	5160(c)(1)III whatever, the licensee failed to perform
11	whatever.
12	(Whereupon, the above-entitled matter went
13	off the record at 10:51 a.m.)
14	CHAIRMAN BLEY: Thanks. That's good. I
15	think you can go ahead.
16	MR. THOMAS: I think I'm on slide 22 at
17	this point.
18	MEMBER SKILLMAN: Kenneth, let me as you
19	a question.
20	MR. THOMAS: Yes.
21	> MEMBER SKILLMAN: Back on the slide you
22	just presented, you identify a event classification
23	and mitigation.
24	MR. THOMAS: Yes, sir.
25	MEMBER SKILLMAN: I look at Draft Guide

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1	1350, pages 9 and 10, and you provided some sample EAL
2	descriptions.
3	MR. THOMAS: Yes, sir.
4	MEMBER SKILLMAN: I'm stuck on the EALs
5	because I've lived a rich life being judged on how
6	well we executed EALs.
7	MR. THOMAS: Yes, sir.
8	MEMBER SKILLMAN: The ones that are
9	presented in Draft Guide 1350, I will read them:
10	abnormal radiological controls, external hazard and
11	natural phenomenon, system malfunction, fission
12	product barriers and judgment.
13	I will caution be certain that the EALs
14	are based on source term and radiological consequence
15	as opposed to administrative issues. For instance, at
16	one site we got to a site area emergency because of a
17	perceived intruder into a vital area. A security
18	issues.
19	I'm not saying for a millisecond that
20	security is not important but I'm not sure we ought to
21	get to a site area emergency in this procedure in
22	Draft Guide 1350. I think this ought to be a
23	radiological influence instead of guidance for the
24	industry.
25	If there are other reasons to escalate an
1	I contract of the second se

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1	EAL, and security may certainly be one, it ought to be
2	somewhere else. Otherwise, I think it in tolerates
3	what you're trying to communicate here, or it somehow
4	affects the importance of the source-term arguments
5	that you are attempting to make in this Draft Guide.
6	I hope I haven't goofed up in my
7	communication. What I'm trying to say is there may be
8	a reason to get to a site based on security.
9	MR. THOMAS: Yes, sir.
10	MEMBER SKILLMAN: No doubt very important.
11	Highly important. I think what you're trying to drive
12	at here is with an SMR and an ONT you can have the
13	source term that is so very very low you may be able
14	to bring in your boundary. That has some very
15	important implementation as to where we might be able
16	to park an SMR. Security ought to be just as
17	important but it not ought to be hiding in these EALs
18	that are basically radiologically based.
19	MR. THOMAS: Yes, sir.
20	MEMBER SKILLMAN: Thank you.
21	MR. THOMAS: Point taken. Slide 22.
22	These are the planning activities. These planning
23	activities are for those activities that may be
24	impractical or even if you did measure them, those
25	measurements may not mean that much. These planning
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1	activities are for all SMRs and ONTs, not just ones
2	that are situated for onsite and offsite.
3	(iv) Planning activities. The licensees
4	must be capable of this is where we have the
5	capabilities preparing and issuing public
6	information during emergencies.
7	Were you able to coordinate with the
8	public information with federal, state, local, or
9	tribal officials to make sure that if you have
10	declared emergency and the sirens and the fire trucks
11	or whatever, are you able to adequately notify the
12	public what's going on.
13	Implementing the NRC-approved emergency
14	response plan in conjunction with the licensee
15	safeguard contingency plan. Can you implement both at
16	the same time.
17	Next slide, please. Onsite for voice
18	communications with the NRC. There's no surprises
19	there. When you have an emergency we want you to be
20	able to notify us and do you have the capabilities to
21	be able to do so.
22	Establish an emergency response facility
23	from which effective direction can be given and
24	effective control can be exercised during an emergency
25	with capabilities to support emergency response

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1	functions described in Paragraph C. In the emergency
2	plan it should describe the facilities; location,
3	capability, size, equipment, backup locations if it's
4	needed.
5	MR. COSTA: Dr. Bley, in this slide here
6	this is Arlon Costa again where the
7	incorporation of Appendix E is coming into this rule
8	for the performance base, part of it, as Kenny has
9	demonstrated here about voice communication, about
10	emergency facility. You are going to see a slew of
11	things like that from the experience as a baseline.
12	CHAIRMAN BLEY: I can find everything over
13	here.
14	MR. COSTA: Okay.
15	CHAIRMAN BLEY: In fact, I can't find
16	anything here, and if you have one as we go through
17	that wouldn't apply to an LWR, say this one really
18	doesn't apply to an LWR. But go ahead.
19	MR. THOMAS: Challenge accepted. The four
20	next slides describe the planning activities for those
21	facilities that have an EPZ that extends beyond the
22	site boundary. These are the offsite planning.
23	Contacts and arrangements made and
24	documented with local, state, tribal, and federal
25	government agencies as applicable with
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responsibilities for coping with the emergencies including identification of the principal coordinating agencies and coordinated reviews of changes in offsite and onsite planning and preparation that may touch tangentially to the other question about changes to the offsite areas. This would be applicable to those facilities that do have an offsite plan.

8 Offsite organizations responsible for 9 coping with emergencies and means of notifying in the event of emergency, persons assigned to the emergency 10 organizations including the means of validating the 11 12 notifications and the time period by which the notifications must be completed, and primary 13 and 14 secondary methods of communicating the notification.

This is going back to our means of notification, validation of the notification, time within which the notifications need to be completed and, of course, primary and secondary methods of making those notifications.

Next slide, please. 20 Protective measures to be taken within the Emergency Planning Zone to 21 protect the health and safety of the public in the 22 event of an emergency including the procedures by 23 24 which the protective measures are implemented, maintained, and discontinued. 25

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1	There's a subtle difference here about
2	where it's discontinued. We don't currently require
3	that for large light-water reactors. Have a
4	description of where the protective measures could be
5	discontinued. Subtle difference.
6	No. 4. Site familiarization training for
7	any offsite organization that may respond to the site
8	given an emergency. We currently do that for large
9	light-water reactors. In the guidance in 1350 the
10	service-specific information concerning a site's
11	capability should be shared with the responding
12	service.
13	For example, the locations of important
14	fire mains, hydrants, suppression systems should be
15	provided to the fire response services if needed to
16	respond to the facility to assist in fire suppression
17	investigation. Likewise, for local law enforcement
18	and medical services, services should be aware the
19	capabilities of the site and the locations of key
20	resources.
21	CHAIRMAN BLEY: I'm just curious since you
22	pointed that one out
23	MR. THOMAS: Yes, sir.
24	CHAIRMAN BLEY: even thought it's not
25	spelled out currently, if we reach the point that all

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1	the stuff was gone, what happens if the staff
2	recommends to the Commission that we no longer need
3	emergency planning, how is it done? It's not spelled
4	out in the rule.
5	MR. THOMAS: You're talking about
6	termination of the event?
7	CHAIRMAN BLEY: No. This was for an event
8	here. I thought you meant
9	MR. THOMAS: This is the capability to be
10	able to respond to an event.
11	CHAIRMAN BLEY: Yeah. And it's spelled
12	out when we no longer have to be able to do that. I'm
13	sorry. Go ahead. I'm slowing us down.
14	MR. THOMAS: That's all right.
15	An evacuation time estimate. The areas
16	beyond the site boundary but within the Emergency
17	Planning Zone.
18	Next slide, please. Offsite licensee and
19	any backup facilities from which the licensee
20	coordinates the licensee's response with the offsite
21	response. Kind of like the ELF ISH thing.
22	No. 7. The means of making offsite dose
23	projections and the means of communicating the offsite
24	dose projections to the offsite response coordinating
25	agencies.

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1	No. 8. The means by which public
2	information is provided to the members of the public
3	concerns emergency planning information, public alert
4	notification system, and any prompt actions that need
5	to be taken by the public.
6	Here is where I would like to we had
7	another face palm, Dr. Rempe, where we had a small
8	discrepancy in the Draft Regulatory Guide where we had
9	guidance to implement an emergency response data
10	system that is required by 10 CFR 50.72(a)(4). There
11	is no requirement in Section 164 for emergency
12	response data system.
13	> MEMBER SKILLMAN: Why not?
14	MR. THOMAS: Because the requirement for
15	emergency response data system is actually located in
16	50.72(a)(4) for nuclear power reactors. If you are a
17	nuclear power reactor irrespective of where your EPZ
18	is, we're not changing this rule and you still have to
19	implement emergency response data system. I just need
20	to have a similar rule in EP to implement that rule.
21	It's already in there.
22	MEMBER SKILLMAN: Okay. Thank you. So
23	it's not precluded, it's just, if you will, embedded
24	in another part applicable regulation.
25	MR. THOMAS: It is. In Appendix E we have
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1	Section 6 something is the emergency response data
2	system where we address that, but the requirement is
3	actually in 50.72 so I didn't see the need for
4	redundancy.
5	MEMBER SKILLMAN: Okay. Thank you.
6	MR. THOMAS: We should be on Slide 27
7	where we start talking about reentry, the general
8	plans and methods to allow entry into the Emergency
9	Planning Zone during and after an emergency.
10	Capabilities should exist that the
11	specific plans can be developed during an emergency to
12	allow for timely reentry into the affected parts of
13	the EPZ and the facility as conditions warrant.
14	No. 10. Drill and exercise program that
15	tests and implements major portions for the planning
16	and preparation of coordinated response by the onsite
17	response organizations with the offsite response
18	organizations within the Emergency Planning Zone
19	without a mandatory public participation.
20	No. 11. The methods for maintaining the
21	emergency plan, contacts and arrangements, procedures,
22	evacuation time estimate up to date including periodic
23	reviews by the licensee and the coordinating
24	organizations.
25	And the next slide, Slide 28. We get to

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1 the hazard analysis which we looked at earlier. The words "collocation, modularity, industrial" I don't 2 3 believe are in the actual rule text. I used that on 4 this slide just to pinpoint what I'm actually 5 addressing, or intend to address, with this proposed 6 paragraph. 7 \rightarrow MEMBER CORRADINI: I don't -- so you're 8 saying -- I'm not sure what you just said. You're 9 saying that what's in the parens doesn't appear in the 10 rule? MR. THOMAS: I don't believe it does. 11 MEMBER CORRADINI: But your intent is to 12 consider it? 13 14 MR. THOMAS: Yes. This is the consideration that we have for the hazard analysis for 15 the intensive -- elsewhere I told you I was going to 16 17 address collocation, modularity, and industrial in the SRMs and the SECYs. This is where I'm addressing 18 19 collocation, modularity, and industrial facilities. CHAIRMAN BLEY: Why had you folks decided 20 not to be specific on that? 21 Is it in the rule language? 22 MR. THOMAS: I didn't think it was. It is in the guidance. 23 24 CHAIRMAN BLEY: Okay. MR. THOMAS: I was getting ready to read 25

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1	the guidance
2	CHAIRMAN BLEY: I remembered it from
3	somewhere.
4	MR. THOMAS: Yes, sir. It's in the
5	Statements of Considerations.
6	CHAIRMAN BLEY: Legally binding.
7	MR. THOMAS: Modular reactor, non-light
8	water reactor, or nonpower production or utilization
9	facility. Applicant or licensee that chooses to adopt
10	the EP regulations in Section 5160 must include in the
11	emergency plan an analysis of any credible hazard from
12	a contiguous facility that would adversely impact the
13	implementation of the emergency plans.
14	The emergency plans should describe the
15	results of the hazard analysis of any contiguous
16	facility, planning activities, or emergency response
17	functions that will address any credible hazard that
18	would adversely impact the implementation of the
19	emergency plans.
20	The analysis should identify and
21	characterize site-specific hazards posed by
22	multi-modular or nuclear units or contiguous
23	facilities that could complicate the small modular
24	reactor or non-light water reactor or nonpower
25	production and utilization facilities' emergency
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1	response. For example, the nature of the challenge in
2	terms of timing, severity, and persistence.
3	Evaluate the impacts of the identified
4	hazards; for example, realistic response time,
5	functional threats caused by the hazard, strategies
6	needed to address the hazard. And describe the
7	planning activities or emergency response functions
8	that will mitigate the impacts of the identified
9	hazard.
10	MEMBER SKILLMAN: And this is where we
11	would sure like to see something like what we
12	periodically updated.
13	CHAIRMAN BLEY: Just for my illumination
14	the Statements of Consideration, are they in the FRN?
15	MR. THOMAS: Yes, sir.
16	CHAIRMAN BLEY: Are they labeled that way?
17	I didn't remember seeing that label.
18	MR. THOMAS: I don't think it's labeled
19	that way.
20	CHAIRMAN BLEY: That seems to be happening
21	these days which is a little confusing because my
22	understanding is Statements of Consideration are
23	legally used and the lawyers refer back to them all
24	the time. Except in some of the older rules it's
25	really hard to find the Statements of Consideration.
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1	If they are in the FRN, that's great. It would be
2	nice if we knew what they were.
3	MR. THOMAS: And Howard Benowitz, our
4	attorney, is at the mic.
5	MR. BENOWITZ: Howard Benowitz, Office of
6	General Counsel. The Statements of Consideration are
7	the part of the Federal Register Notice that appear
8	for the rule text.
9	CHAIRMAN BLEY: Always.
10	MR. BENOWITZ: I think the Office of the
11	Register refers to them as supplementary information.
12	I think that is the actual heading in the FRN. They
13	are not legally binding. The Statements of
14	Consideration, supplementary information, are more
15	like guidance so lawyers might be referring to them
16	not to legally binding requirements, but maybe for
17	explanations of those requirements. That's their
18	intent.
19	CHAIRMAN BLEY: What the requirements
20	mean.
21	MR. BENOWITZ: It's what does the agency
22	mean in the rule language. What is the basis for the
23	proposed rule.
24	CHAIRMAN BLEY: They used to actually be
25	labeled Statements of Consideration.
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1	MR. BENOWITZ: Long time ago.
2	CHAIRMAN BLEY: Some of us have been
3	around. Go ahead.
4	MR. THOMAS: Okay. Slide No. 29. We
5	lumped two of these requirements on the same page.
6	One of the Emergency Planning Zone. Licensees and
7	applicants must determine and describe the boundary,
8	physical characteristics of the Emergency Planning
9	Zone in the emergency plan.
10	This is not the analysis. Remember the
11	analysis is required as part of the application and
12	those requirements contained in Sections 50.33 and 34.
13	This is just once you establish the EPZ what does
14	it look like. Currently we have maps and other
15	descriptions and stuff like that in the emergency
16	plan. It's the same idea here.
17	The next one is the ingestion response
18	planning. This is the requirement for the description
19	of all of the resources and capabilities that would go
20	into ingestion response planning. This is applicable
21	for those facilities with an onsite only EPZ within
22	the site boundary or at the site boundary, and for
23	those facilities that have an offsite EPZ.
24	Next slide, please. Implementation. Here
25	we are not deviating from what's already required for

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1	operational programs. Eighteen months prior to fuel
2	loading for Part 52 combined license application, or
3	18 months before the issuance of an operating license
4	for a Part 50 operating license issuance. We're not
5	deviating too far outside that box for the
6	implementation of this operational program.
7	Next slide, please. We've been talking
8	all day about a particular question that we have set
9	up for this scope. Here are all of the specific
10	requests for comments and it's contained within
11	Section IV of the FRN and there are several other
12	sections.
13	There are specific questions on here. We
14	are asking a question about the scope of the proposed
15	rule, performance-based requirements, drills or
16	exercises, planning activities, hazard analysis for
17	contiguous facilities, the Emergency Planning Zones.
18	Next slide, please. They are up on the
19	screen. There's all sorts of more questions here.
20	Draft regulatory analysis question, cumulative effects
21	of regulation, plain writing, environmental
22	assessment, Paperwork Reduction Act, and on the Draft
23	Regulatory Guide. Within the FRN we actually have the
24	addresses and instructions on how the public can
25	provide us those comments as required.
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Next slide, please. Slide No. 33. There
is a nexus between what we're doing here and the
Licensing Modernization Project. The Licensing
Modernization Project's objective is to develop
technology-inclusive risk informed and performance
based regulatory guidance for licensing with non-light
water reactors.
The NRC could consider and possibly
endorse an industry-submitted working draft of a
consolidated guidance document called Risk-Informed
Performance-Based Guidance for Non-light Water Reactor
Licensing Basis Development.
The NRC is supporting activities related
to the licensing modernization project being led by
Southern Company coordinated by the Nuclear Energy
Institute, and cost sharing by the Department of
Energy.
The current draft of this document was
submitted on May 27, 2018. The staff has held several
public meetings to discuss the draft guidance document
and brief the ACRS in June of 2018. As you can see
from the purpose of the licensing modernization
project the staff is currently working to ensure the
guidance related to the project is consistent with and

25 supportive of the proposed rule and draft guide.

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1	The staff is scheduled to brief the ACRS
2	Future Plant Design Subcommittee again in October 2018
3	and the ACRS full committee in December 2018. The
4	staff is targeting late calendar year 2019 to issue a
5	draft regulatory guide DG-1353 to endorse the
6	NEI-18-04 guidance which will be submitted to the NRC.
7	\longrightarrow MEMBER REMPE: When we had the meeting on
8	this, we discussed the point that the two-hour limit
9	for 10 CFR 20 was not included. They said, well, they
10	need them for a licensing basis event selection.
11	That's all true, but as I recall, former
12	Commissioner Apostolakis pointed out, "Yeah, you're
13	right. Even if you use this to select your licensing
14	basis events and you design your reactor that way, you
15	may not meet all the regulations."
16	Now, with emergency planning it seems like
17	it better include that two-hour limit for 10 CFR 20.
18	It's just something to think about if you do this
19	draft guide and you endorse it.
20	MEMBER CORRADINI: I don't understand.
21	Versus the
22	MEMBER REMPE: Okay.
23	MEMBER CORRADINI: For them to make an
24	action based on the PAGs is a dose over time and the
25	time goes longer. That's why I'm not clear. You guys
	1

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1	are writing it down so I'm still not sure if there's
2	a consistency.
3	MEMBER REMPE: I'm not sure at all but I
4	just am bringing up the point that if you endorse it,
5	it may not meet all the regulations. Yeah, you can
6	use it for licensing basis events. For the PAG,
7	again, it's not clear to me and it would be cleaner if
8	they would include all of the regulations in that
9	document in the draft guide.
10	MR. SEGALA: This is John Segala, NRC
11	staff in NRO. I think it's part of the licensing
12	modernization project. We are making it clear that,
13	you know, if we endorse that process, they still have
14	to meet all the NRC's regulations.
15	MEMBER REMPE: If you design a plant for
16	that, it may not need all the regulations. Thanks.
17	MR. THOMAS: Okay. That concludes my
18	portion of the presentation. I'm going to now turn it
19	over to Dr. Carrera who will discuss the status and
20	the path forward.
21	DR. CARRERA: Okay. Thank you, Kenny.
22	Good morning, Mr. Chairman, and ACRS
23	members, and members of the audience. My name is
24	Andrew Carrera. I'm one of the project managers for
25	this rule. Dennis Andrukat is my co-pilot and he's

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1	standing back there. You can look up his number if
2	you have any questions.
3	(Laughter.)
4	Thank you again for allowing us the
5	opportunity to come in front of you to discuss this
6	rulemaking on Emergency Preparedness for Small Modular
7	Reactors and Other New Technologies.
8	I initially made this protest to Trish
9	before and I'm making this protest to you, Mr.
10	Chairman. After two years of hard work, scraping my
11	knees and my hands, catering to every need of the
12	working group, all I get is just one lousy slide that
13	talks about schedules and process which no one wants
14	to hear. I've got to follow through and be a soldier
15	about it.
16	(Laughter.)
17	I would like to take a moment today to
18	briefly go over the current status of the rulemaking
19	effort on where we are now and where we're going next.
20	You've heard from Trish and Kenny on how
21	we got here with the background information on SMR
22	SECY-16-0069 where the Commission approved the staff's
23	rulemaking plan to move forward. Since then the staff
24	has had significant interactions with internal and
25	external stakeholders regarding this rulemaking

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1	effort.
2	The staff will continue interactions with
3	the Federal Radiological Preparedness Coordinating
4	Committee to discuss issues of mutual interest to the
5	NRC and our federal partners.
6	The staff also coordinated with other NRC,
7	as you heard before, such as the ongoing regulatory
8	improvement for production and utilization facilities
9	transitioning to decommission, or the DECOM rule, and
10	the non-power production of utilization facilities
11	license renewal, or the NPUF rule.
12	As well as the Tennessee Valley Authority
13	early site permit review that we touched a little bit
14	on earlier to ensure that what we do in this
15	rulemaking will not undue the great work that has
16	already been done to other projects. As such, we
17	continue to assess and coordinate this rulemaking
18	effort with those activities moving forward.
19	Current status of this rulemaking is that
20	the staff is still working on finalizing this draft
21	proposed rule. The staff has released a draft
22	rulemaking document to support today's rulemaking, but
23	please note that these documents have not been subject
24	to the Commission's senior management and legal review

and approval and the contents should not be taken as

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1	final official agency position.
2	Following this meeting the staff plans to
3	continue working on these documents as well as other
4	documents related to this rulemaking effort.
5	The staff now has to provide a final
6	proposed rule package including the associated draft
7	guidance document to EDO on September 28th and to
8	Commission for approval on October 12th. As Trish
9	mentioned earlier, we are currently on track to meet
10	these dates.
11	Pending Commission approval the proposed
12	rule package and associated draft guidance documents
13	will be issued for official public comments in
14	estimated early in 2019.
15	After the official public comment period
16	closes and based on the public comments received, the
17	staff will develop a draft final rule which the staff
18	plans to submit to the Commission for approval in
19	early 2020.
20	I believe our next scheduled discussion
21	with the ACRS regarding this proposed rule after
22	today's meeting will be at the full committee meeting
23	in October. I've heard some requests some desires
24	from ACRS members that we should still go back to the
25	ACRS for further clarification or discussion of those

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1	aspects of this rule after this rule has been
2	published. That is a discussion that needs to be done
3	at Trish's level and the committee level on how we can
4	best accommodate your request.
5	CHAIRMAN BLEY: Okay. That's good. Work
6	with Derek on that as time goes on. I don't know when
7	that will happen here. They are not due for their
8	final rule until 2020. That's not that far away, is
9	it?
10	DR. HOLAHAN: No.
11	DR. CARRERA: In rulemaking timeline
12	anything beyond three weeks is purely a guess.
13	CHAIRMAN BLEY: I would suggest, and you
14	can talk with Derek some about this, for October if
15	anything you folks do internally leads to anything
16	anticipated changes, go through those in great detail
17	in October.
18	Over two-thirds of us are here today so it
19	will be a review for the rest of us. There are
20	several members who are not here today who will be
21	hearing this for the first time in October and we're
22	expected to write a letter about what we've heard at
23	that time.
24	\longrightarrow Anything else from members for the staff?
25	Okay. I think we're finished. We have some public

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comments from members of industry, and then we'll have comments from anyone on the line or here in the room who wants to make them.

My understanding is that we have five people who wish to speak. The first one on my list is Farshid Shahrokhi from Framatome. I hope I didn't mangle your name too much but please come forward.

MR. SHAHROKHI: Thank you, Dr. Bley. My
 name is Farshid Shahrokhi. I'm the high-temperature
 gas reactor director of technology for Framatome.
 Obviously we support and encourage this rulemaking,
 this proposed rulemaking, and the basis for our
 support is our reactor design.

Our reactor is a high-temperature gas fuel reactor prismatic. It's a four-modular plant. Many safety systems, impassive and inherent safety, and at the core of that is our fuel. It's been under irradiation qualification the last 15 years. We have another three or four years to go.

Interim results from this radiation exceeds our expectations. Our reactor is basically designed to produce process heat in the form of high-temperature steam and, of course, we can product electricity also. Therefore, we need to be collocated near our end users.

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Performance of our reactor establishes EPZ at our plant boundary which is 400 meters which is our site boundary. The dose rate for our boundary based on expected performance of our fuel and our reactor design is much less than one rem over any two-hour period.

7 Based on that, of course, that doesn't 8 mean that the potential owner operator of our reactor 9 will not have an emergency plan. It will be similar to the emergency plan of any industrial facility. 10 Ιt will not be a basis of this license. It will be a 11 cooperation with the local and state authorities to 12 establish an emergency plan on that site. 13 Thank you.

14 CHAIRMAN BLEY: Thank you. I should 15 mention most of the people who are going to speak now 16 have submitted written comments and those will be 17 attached to our minutes when they are published on the 18 NRC website.

19 Next is Steve Mirsky from NuScale. Steve.
20 MR. MIRSKY: Thank you, Dr. Bley. My name
21 is Steven Mirsky. I am currently the senior technical
22 adviser for NuScale Power. Previously I was manager
23 of Regulatory Affairs. Of all the vendors you may be
24 hearing from tonight -- excuse me, today, we are the
25 one vendor of an SMR that is actually under review by

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128 1 the NRC. We submitted our design certification in January of 2017. 2 3 I heard a number of comments made by some 4 members regarding concerns about how this proposed 5 rulemaking could actually be applied. I think it's important to present the ACRS with as much information 6 7 of what has really been going on the last few years to help you in seeing a perspective. 8 9 NuScale started engaging with the NRC and 10 preapplication on Emergency Planning Zone back in 2011, six years before our submittal. NuScale has 11 worked closely with NEI to develop NEI white papers 12 that were submitted to the small modular reactor 13 14 Emergency Planning Zone methodology. 15 NuScale's presentations to the NRC have 16 occurred over several years. In 2015 NuScale 17 submitted a plume exposure Emergency Planning Zone methodology topical report. We support this proposed 18 it 19 rulemaking because exactly aligns with our methodology topical report. 20 methodology topical 21 Α report is performance based, risk informed, and consequence 22 It's been under review by the NRC since 23 oriented. It's been revised once and we are now in the 24 2015. mode of waiting for the development of the safety 25

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1	evaluation report which you will all, of course, be
2	seeing in future ACRS meetings.
3	I would like to assure ACRS members that
4	the methodology doesn't appear to be extremely
5	detailed and is sufficient for a vendor to develop a
6	topical report and a means to justify a pre-exposure
7	Emergency Planning Zone at distances different from 10
8	miles.
9	I also would like to make one comment
10	about PRA and NUREG-0396. We looked very closely at
11	NUREG-0396. We've been able to duplicate the figures
12	specifically in Appendix I, the famous knee curve
13	which was the basis for the 10-mile plume exposure.
14	I think it's important to note that the
15	state of technology of PRA in 1974 and the state of
16	knowledge of the input to PRA. That is actually very
17	crude compared to what we have today. The PRA that
18	NuScale has done and revised many times involves much
19	fewer systems, much fewer structures, much fewer
20	components and considerably more
21	AUTOMATED HONE MESSAGE: Pardon the
22	interruption. Your conference contains less than
23	three participants at this time. If you would like to
24	continue, press *1 now or the conference will be
25	terminated.
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1	MR. MIRSKY: That's all I've got to say.
2	CHAIRMAN BLEY: It worked.
3	(Laughter.) Thanks, Steve.
4	Next we'll have Brian Johnson from
5	TerraPower.
6	→ MR. JOHNSON: Hello. I'm Brian Johnson
7	from TerraPower. I'm the nuclear risk assessment lead
8	which is sort of short for Chapter 19. There's a lot
9	of stuff in there. I just wanted to come and say we
10	do support and encourage this rulemaking. A lot of
11	thanks certainly to NuScale and NEI developing the
12	methodology. We've written an emergency preparedness
13	plan that we would like to implement.
14	In looking at this draft rulemaking it's
15	extremely aligned with the NEI guidance with what
16	NuScale has been doing and the path that TerraPower
17	would like to go forward with our reactor designs.
18	For those who are not familiar, we are
19	pursuing both TWR more in China, but that could
20	eventually become a global product, as well as the
21	MCFR. TerraPower is an innovation company so we limit
22	ourself to two reactors. We are very excited to see
23	this rulemaking.
24	We do think that the PRA elements that a
25	lot of people are concerned about being crude, I was
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1	sort of going to say something reverse to what NuScale
2	said. With the 0396 there are using the most relevant
3	cold data, the most relevant data they could get to
4	make their PRAs for the nuclear reactors.
5	As we develop new technologies, we
6	shouldn't let the lack of operating data for those
7	specific technologies prevent us from creating PRAs
8	that we can use to inform our design, we can use to
9	inform our failures, and the expected reliability of
10	a lot of equipment in these reactor types. I think
11	this is very exciting. I think it's doable. I think
12	it will provide a lot of flexibility and also
13	practicability for licensing new designs.
14	CHAIRMAN BLEY: Thank you.
15	Next should be Darrell Gardner of Kairos.
16	→ MR. GARDNER: Thank you. I'm Darrell
17	Gardner with Kairos Power. We submitted comments in
18	writing. This is just a brief summary of some of the
19	highlights here.
20	I'm director of Licensing Applications and
21	we wanted to point out that we're developing a
22	TRISO-based fuel molten salt cool reactor design.
23	It's a new technology. We think this will enable us
24	to support our mission to transition the world to
25	clean energy sources and make a difference in
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1	improving people's quality of life around the world.
2	We expect to demonstrate minimal exposure
3	to the public as a result of postulated accidents and
4	as a result of the reduced source term, longer acts of
5	progression times, increased use of passive safety in
6	the design.
7	The deployment of this and other
8	technologies requires removal of artificial barriers
9	to emergency planning requirements not commensurate
10	with the risk of these technologies.
11	We encourage the NRC's proposed rule and
12	support the efforts here today.
13	CHAIRMAN BLEY: Thank you.
14	Last should be Brandon Waites from
15	Southern Nuclear.
16	\longrightarrow MR. WAITES: Thank you for the opportunity
17	to speak today. My name is Brandon Waites. I am with
18	Southern Nuclear Development. I am providing
19	consulting services to X Energy for their design in
20	the area of regulatory affairs.
21	Today I would like to provide a few
22	comments for X Energy about this proposed rule. X
23	Energy supports to propose performance based EP rule.
24	X Energy is pursuing the deployment of Xe-100 reactor,
25	a pebble bed high temperature gas cooled reactor
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1	design that emphasizes highly reliable passive and
2	inherent safety features.
3	Leveraging this inherent safety case is
4	instrumental to X Energy's business case. The
5	proposed draft guidance and rulemaking, if adopted,
6	will provide vendors and users the ability to leverage
7	lower risk profiles and remove obstacles currently
8	associated with the deployment of advanced reactor
9	technologies under existing rules.
10	X Energy commends the work done in this
11	area for advanced reactor technologies and looks
12	forward to similar work done in other areas to further
13	enable advanced reactor deployment. Thank you.
14	CHAIRMAN BLEY: Thank you.
15	\longrightarrow At this point I would like to get the
16	phone line open. While we're waiting for that, if
17	there's anyone in the room who would like to make a
18	comment, please come to the microphone and identify
19	yourself and make a comment.
20	Is there anyone on the phone line who
21	would like to make a comment? If so, please identify
22	yourself and make your comment.
23	\longrightarrow MS. FIELDS: Yes. This is Sarah Fields
24	CHAIRMAN BLEY: I'm sorry. If you're
25	using a speaker phone, can you go to the handset?

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1	You're cutting out a lot. Can you go ahead? Do you
2	want to try again?
3	Is there anyone else who would like to
4	make a comment? I'll give her just a minute and see
5	if she's trying to dial back in.
6	MS. FIELDS: This is Ms. Fields. My
7	connection dropped off. I hope I can continue my
8	comments.
9	CHAIRMAN BLEY: Yeah, go ahead. This is
10	much better. We can hear you now.
11	MS. FIELDS: Okay. Is the NRC taking into
12	consideration the indefinite storage for fuel at a
13	small modular reactor and maybe at some other advanced
14	reactor site? For example, NuScale intends to use
15	conventional nuclear fuel. Not that it's wrong but it
16	will still be conventional fuel.
17	Eventually it will go into the spent fuel
18	pool for five years and then be removed into canisters
19	and the design of those canisters has not been
20	identified. Currently there is no place to move that
21	fuel, only in terms of indefinite storage of that
22	fuel.
23	I don't see where you are taking into
24	consideration the possibility of different types of
25	accidents or releases related to that fuel. I would
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1	like maybe some comment from the ACRS about this.
2	CHAIRMAN BLEY: Thank you for your
3	comment. We don't engage in discussions. We are
4	collecting information but your comments will appear
5	in our transcript and we will consider them. Thank
6	you.
7	MS. FIELDS: I read your comments in your
8	final determination. Thank you.
9	CHAIRMAN BLEY: Thank you.
10	Anyone else care to make a comment? Okay.
11	We'll close the phone line now. Thank you.
12	\longrightarrow At this time I'm going to go around to the
13	members and see what comments they have.
14	Pete Riccardella, are you still on the
15	line and can you make comments?
16	MEMBER RICCARDELLA: I am. I guess I have
17	some thoughts, you know, regarding modular reactors we
18	earlier had the discussion of single unit versus
19	multiple modules on a single site.
20	It seems to me that if the methodology is
21	truly risk informed and performance based that it
22	should be possible to address different accident
23	frequencies for single versus multiple module
24	accidents, as well as the different source terms that
25	are involved. I don't see that to be a big issue in

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this regard.
Then I'm also keenly intent on Dick's
point about future changes that might influence the
emergency plan and initial citing versus continual
assessment. That's all I have.
CHAIRMAN BLEY: Thanks, Steve. Thanks for
being there.
Walt.
MEMBER KIRCHNER: I would just thank the
presenters. I don't have any further comments at this
point. Thank you.
CHAIRMAN BLEY: Charlie.
MEMBER BROWN: I have no further comments.
Thank you.
CHAIRMAN BLEY: Thank you, Charlie.
Jose.
MEMBER MARCH-LEUBA: I have no specific
comments.
CHAIRMAN BLEY: Joy.
> MEMBER REMPE: So I also side with or like
the second what Pete said about that I think the draft
rule should explicitly say multiple modules need to be
considered with a parenthetical statement. I agree
that the continuous updates to emergency planning
should be noted.

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1	I guess I would like to see some
2	additional guidance on the source term more than what
3	I saw in Appendix A. For example, I think that some
4	discussion of cutoff frequency might be useful here,
5	or some place.
6	I am also curious about the 96 hours. Why
7	the first 96 hours and should we be thinking about
8	just reactor which might have something that comes out
9	at 100 hours. I mean, why just that first 96 hours?
10	Last, there are those two papers and they
11	are not yet released. I would like to make sure those
12	two references are released publicly before we meet
13	again. Okay? Thank you.
14	CHAIRMAN BLEY: Thanks.
15	Mike.
16	MEMBER CORRADINI: No, I don't have any
17	additional comments. I think we've talked about our
18	concerns and interests earlier. Thanks to the staff.
19	CHAIRMAN BLEY: Thank you.
20	Matt.
21	\longrightarrow MEMBER SUNSERI: I would like to thank the
22	presenters and a few general comments. I do generally
23	support the need for and the direction of this rule.
24	I think it's important and necessary.
25	I suppose my biggest concern, which is
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probably too strong a word, but the observation I'll make is regarding the discriminator for applicability. The success or failure of a rule like this will depend on the implementation guidance and the quality of that guidance.

I think you heard a number of comments 6 today about what is the discriminator, megawatts or 7 8 whatever, source term this or that. We heard, I 9 think, at least in my mind conflicting information regarding the source term, whether the citing criteria 10 is bounding or not, multiple modules. 11 Some of my colleagues have already commented on this. 12

I suppose my closing point here is I look forward through the comment period and after you get the public and industry and everybody's comments after the Federal Register addressing these issues in a way that would make sense and make it absolutely clear how we are going to implement this rule and who is going to do that.

Just one final comment. I wasn't in the military but maybe Charlie can comment on this. I've often heard military planners say the battle plan goes out the window when the first shot is fired. I think a similar analogy applies here.

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I don't know that we need to necessarily

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1	have emergency plans that address the worse
2	conceivable thing that we could ever think of, but
3	what is the most credible thing that can happen at
4	these plants from a radiological consequences
5	perspective.
6	If we can adequately prepare for that,
7	then that planning and that thinking process will
8	carry over to whatever absurd thing that we might be
9	able to think of.
10	I've seen this happen in the communities
11	where I've worked where non-radiological events have
12	occurred; tornadoes, storms, floods, whatever, but the
13	community responded to those in a way of implementing
14	what they learned through working with the nuclear
15	power plant that was really beneficial to the
16	community. I think that type of thought adds value.
17	That's all I have. Thank you, Dennis.
18	CHAIRMAN BLEY: Thank you.
19	Dick.
20	> MEMBER SKILLMAN: First of all, to Dr.
21	Holahan and the whole staff, thank you very much for
22	a very beneficial morning.
23	Second comment I would like to make is we
24	learned at TMI-2 the importance of the containment.
25	The containment of TMI-2 saved the day. It held the

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1	water from going in the Susquehanna River and it
2	prevented any real offsite dose release.
3	To that point, the way this documentation
4	is written, as Dr. Bley said, it seems to be all
5	around EP. It really needs to focus on source term.
6	Let me give you an example. We just had several SMR
7	vendors in here talking about their product. Salute
8	to them.
9	Let's suppose the staff and the ACRS gets
10	real antsy and basically says, "We don't like that
11	design because we have questions about the source
12	term." That vendor then says, "Okay. We'll put a
13	second containment on it. We say, "We still don't
14	like that." They says, "We've got deep pockets.
15	We'll put another containment."
16	At some point the designer has the
17	capability to make that source term of no consequence.
18	This rule should allow that. It should allow a
19	designer to be so innovative that the offsite releases
20	are so low that one would say that is a safe facility.
21	In my view, the source term carries the
22	day in this discussion as the reactor building carried
23	the day on March 28th of 1979. I don't think the
24	importance of that can be understated. A good strong
25	box, a good strong steel container, is just what the

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1	doctor ordered.
2	Let the legislation, let the documentation
3	that you're creating, let the rule that you're
4	proposing focus solidly on source term that all of
5	kind of say, yeah, if we follow that path, we will
6	have a successful facility in terms of radiologic
7	consequence no matter what the fuel is. Thank you.
8	CHAIRMAN BLEY: Thanks, Dick.
9	Ron.
10	MEMBER CORRADINI: Green light.
11	MEMBER BALLINGER: I'm not the first and
12	not the last.
13	CHAIRMAN BLEY: But you're consistent.
14	(Laughter.)
15	MEMBER BALLINGER: Well, since Stetkar
16	left. Where was I? I appreciate the presentations a
17	lot but I have no further comments.
18	> CHAIRMAN BLEY: Thanks, Ron.
19	I, too, would like to thank all the
20	presenters today and thank you for your patience and
21	lengthy discussions. I'm sure we'll have more in the
22	future. I won't reiterate the things I've already
23	said but I stand by them. We'll look forward to
24	seeing you in October. We'll have some discussions
25	through Derek on our part for what to expect at that
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1	time.
2	\longrightarrow Like I say, if anything out of this
3	meeting or anything that evolves as you go forward
4	makes changes of any kind in the rule language or in
5	the guidance, please bring that and show us clearly.
6	I assume it won't be much. If it heads that way, then
7	we need to see something in writing. But I think if
8	it's all minor things, you can show us at that time.
9	I would like to finally thank everyone
10	else who was here for a good session. We are
11	adjourned.
12	(Whereupon, the above-entitled matter went
13	off the record at 11:44 a.m.)
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<u>ACRS</u>

Future Plant Designs and

Regulatory Policies and Practices Subcommittees

<u>August 22, 2018</u>

My name is Farshid Shahrokhi - I am the director of the high temperature gas-cooled reactor (HTGR) technology at Framatome Inc.

Framatome's steam cycle HTGR relies on the performance and radionuclides retention characteristics of TRISO particle fuel currently undergoing irradiation testing for qualification at Idaho National Laboratory.

Interim results from multi-year irradiation and testing campaign indicate better than expected results. Framatome's steam cycle HTGR is designed to deliver process heat and electricity at the highest level of reactor safety utilizing intrinsic and passive safety design features.

The combined radionuclides retention capabilities of TRISO particle fuel, intrinsic, and passive safety of our design concept limits the accident dose to less than 1.0 Rem (EPA PAG dose limit) in any two hour time interval during and following any design bases accident at the plant site boundary of 400 meter.

In other words the SC-HTGR is designed to not interfere with the environment beyond the plant's site boundary.

We expect the plant owner/operator to develop a robust off-site emergency plan, <u>not</u> <u>as a condition of the NRC license</u> but in co-operation with the state and local authorities similar to the emergency plans of any other large industrial complex in the U.S.A.

Existing regulations on emergency planning (EP) do not allow the owner/operator to benefit from the added safety and security of the advanced reactors limiting incentives for deployments of these safer designs.

We therefore applaud and strongly support the NRC's proposed EP rulemaking.



August 21, 2018

Mr. Derek Widmayer Advisory Committee on Reactor Safeguards US Nuclear Regulatory Commission Washington, DC 20555-0001

Subject:Kairos Power LLC Comments on Draft Proposed Rule, Emergency Preparedness for
Small Modular Reactors (SMRs) and Other New Technologies (ONTs)

Kairos Power appreciates the opportunity to provide comments for consideration by the Advisory Committee on Reactor Safeguards (ACRS) in their review of the subject proposed rule. Kairos is developing an advanced reactor in support of our team's mission, which is to enable the world's transition to clean energy, with the ultimate goal of dramatically improving people's quality of life while protecting the environment. We seek to address energy poverty, reduce the impact of climate change, create real and lasting jobs, and reestablish American technology leadership. But doing that requires that we remove artificial impediments to deploying this safe technology.

Kairos is developing a solid, TRISO-fueled, molten salt-cooled, high-temperature reactor. We expect to demonstrate minimal public exposure during conservatively postulated events.

Kairos strongly supports the proposed rule. We know from the direct involvement of members of our team that this rule represents years of collaboration on an approach that recognizes enhancements in safety of advanced designs while still requiring applicants to demonstrate compliance with rigorous requirements before the new approach can be used. The proposed rule acknowledges safety enhancements such as reduced core inventories and source terms, reduced potential for accidents, longer progressions of events postulated to lead to releases, and increase in the use of passive safety. Further, as indicated in the proposed rule package, the rule would apply the same dose standard for predetermined protective actions as is required of the current operating large reactors. It results in no less protection of public health and safety as compared to existing requirements for the current operating fleet.

The real risk associated with many other industries is much higher than a reactor, yet our industry historically presupposes that a higher burden is necessary. The proposed rule is logical in that it removes barriers to deployment by establishing requirements commensurate with the risk of the technology.

Importantly, the lack of a pre-approved offsite emergency plan – which is an important aspect of the change being contemplated in this rule – does <u>not</u> imply a lack of emergency planning, but rather a level of emergency preparedness more aligned with other comparable risks.

Kairos is pleased to support this rulemaking and we hope the ACRS finds these comments to be useful.

Respectfully submitted,

Peter Hastings, PE Vice President, Regulatory Affairs & Quality

Kairos Power LLC 580 2nd Street, Suite 290 | Oakland, California 94607 | 510-808-5265 www.kairospower.com

NuScale Power, LLC Comments on the August 22, 2018 ACRS SC EP Rulemaking Meeting

NuScale Power fully supports the NRC proposed rulemaking on small modular reactor (SMR) and other nuclear technology (ONT) Emergency Planning (EP). This proposed rule, along with draft regulatory guide DG-1350, was developed in response to a series of Commission-approved documents (i.e., SECYs and SECY-SRMs) that were issued since 2005, as well as to extensive nuclear industry input. It is based on evaluation of the technical basis for current emergency planning regulations for large light water reactors (LLWRs) and application of this identical basis to SMRs and ONT. New rulemaking for SMR and ONT EP is in alignment with revisions of many other LLWR regulations, which have been updated to reflect the enhanced safety, simplicity and smaller radionuclide source terms of SMR and ONT designs.

The NuScale SMR was designed to: eliminate many safety issues; greatly reduce the likelihood and consequence of applicable accidents; simplify operations; and expand reliance on passive systems and natural processes resulting in unparalleled resiliency. All these features greatly reduce risks to public health and safety. This proposed EP rulemaking is in alignment with the NuScale plume exposure EPZ methodology topical report that is currently under review by the NRC. Both the proposed EP rulemaking and the NuScale EPZ topical report describe a performance-based, risk informed, consequence-oriented approach.

Public perception of nuclear power plant risk is closely tied to EP because signs, sirens, and emergency drills associated with the current 10-mile plume exposure emergency planning zone (EPZ) are a tangible and visible manifestation of potential danger to individuals. The NRC has determined that many licensed nuclear facilities including: low electric power commercial nuclear plants; research and test reactors; decommissioned nuclear power plants; orphan (i.e., with no collocated nuclear power plant) independent spent fuel storage installations (ISFSIs); and medical or industrial radioisotope users have an inherently low public health risk. This low risk results in a reduced EPZ by setting it at a smaller distance, the site boundary, or replacing the EP with existing facility all hazard plans. This proposed rulemaking uses the identical regulatory basis and technical justification to allow SMRs and ONTs the same opportunity to have an appropriately sized EPZ. An appropriately sized EP for an SMR or ONT will afford the same protection to the public as the current 10-mile plume exposure EPZ at operating LLWRs.

Since its inception in 1980, the underlying goal of EP has always been to protect the public. The proposed rulemaking provides the identical level of protection while recognizing that 21st century nuclear power plant technology has and will offer game changing advances in safety. Crediting the new paradigm in SMR and ONT safety by an appropriately sized EPZ accurately informs the public on the relative risk of new nuclear power plants. Imposing unnecessary public EP responses (e.g. evacuation) to low risk nuclear facility events has been shown to increase risks to public health and safety, which is antithetical to the basic tenet of EP.





August 17, 2018

Mr. Derek Widmayer, NRC/ACRS U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Subject: Comments on Draft Proposed Rule for EP for SMRs and ONTs

Dear Mr. Widmayer,

TerraPower LLC is pleased to provide comments to the Advisory Committee on Reactor Safeguards (ACRS) in support of the Draft Proposed Rule, "*Emergency Preparedness for Small Modular Reactors and Other New Technologies.*" TerraPower is developing multiple advanced reactor technologies. We support the Draft Proposed Rule and encourage NRC Commissioners to approve publication in the Federal Register of the proposed rule and draft guidance related to amending regulations for emergency preparedness for small modular reactors and other new technologies.

Existing regulations impose unnecessary regulatory burden and cost on applicants and licensees. This hinders development and deployment of advanced reactor technologies. Implementation of new emergency preparedness requirements as described in the proposed rule and draft guidance will increase the cost competitiveness of advanced reactor technologies by promoting the establishment of a clear, predictable and stable licensing process for advanced reactor technologies.

The new regulations will also enable advanced reactor technology developers to take advantage of technological advancements which may be used with the amended regulations and implementing guidance to further increase the cost competitiveness of advanced reactors. The level of public protection will be equivalent to that provided by existing emergency planning requirements by using the same public protection standard and EPA Protective Action Guidelines used by the current operating fleet of large light water reactors.

In addition, the international regulatory community continues to refer to NRC regulations for guidance and input when developing international regulations. If approved, the proposed changes may be reviewed and evaluated by international regulators. As a result, this rulemaking has the potential to benefit and influence international projects in addition to domestic projects.



For the reasons stated above, TerraPower supports the Draft Proposed Rule and encourages publication in the Federal Register by the NRC. Thank you for consideration of these comments. If you have any questions, please feel free to contact me at 425-324-2732 or via email at pgaillard@terrapower.com.

Sincerely,

Peter C. Gaillard Manager, Licensing

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ACRS Subcommittee August 22, 2018



Emergency Preparedness for Small Modular Reactors and Other New Technologies Proposed Rulemaking

10 CFR Parts 50 and 52 NRC-2015-0225 RIN 3150-AJ68

Project Manager:Technical Leads:

Andy Carrera (NMSS) Kenneth Thomas (NSIR) Steve Lynch (NRR) Arlon Costa (NRO)



• Purpose of Rulemaking

Amend regulations for new alternative performance-based EP requirements for future SMRs and ONTs.

- Proposed rule would be:
 - Technology inclusive for future:
 - SMRs
 - Nuclear power reactor < 1000MWt that may have modular design
 - ONTs
 - Non-light-water power reactors
 - Non-power Production or Utilization Facilities

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» Medical Radioisotope Facilities



- Major provisions of this proposed rule:
 - technology-inclusive for future SMRs and ONTs, including medical isotope facilities
 - alternative performance-based EP framework, including demonstration of effective response in drills and exercises
 - hazard analysis for contiguous facilities
 - scalable approach for plume exposure pathway EPZ
 - ingestion response planning option for SMRs and ONTs that opt to use §50.160.



- Background
 - SECY-10-0034, "Potential Policy, Licensing, and Key Technical Issues for Small Modular Reactor Designs"
 - SECY-11-0152, "Development of an Emergency Planning and Preparedness Framework for Small Modular Reactors"
 - Final Rule in 2011 Enhancements to EP, post-Fukushima EP enhancements
 - SECY-14-038, "Performance-Based Framework for Nuclear Power Plant Emergency Preparedness Oversight"



- Background
 - SRM-SECY-14-0038, "Performance-Based Framework for Nuclear Power Plant Emergency Preparedness Oversight"
 - SECY-15-0077 and SRM-SECY-15-0077, "Options for Emergency Preparedness for Small Modular Reactors and Other New Technologies"
 - SECY-16-0069 and SRM-SECY-16-0069,
 "Rulemaking Plan on Emergency Preparedness for Small Modular Reactors and Other New Technologies"



- What about Operating Reactors?
 - They meet existing rules.
 - Developing and implementing would divert resources from other higher priority projects for the NRC and licensees.
 - Staff received a comment from NEI on draft regulatory basis document.
 - FRN would include a question whether to include within the rule's scope.



- Scalable approach for plume exposure pathway EPZ
 - Same level of protection afforded to other reactors under existing rules
 - Consistent with the existing graded-approach afforded to other facilities



- EPZ size technical analysis
 - The plume exposure pathway EPZ should encompass an area where prompt protective measures, such as evacuation and sheltering, may be needed to minimize the exposure to individuals.
 - The analysis should consider radiological releases from credible accidents for the facility.



- Existing EPZ guidance for nuclear power plants
 - NUREG-0396, "Planning Basis for the Development of State and Local Government Radiological Emergency Response Plans in Support of Light Water Nuclear Power Plants"
 - Sets generically applied distances
 - Dose Savings
 - Incorporated into the 1980 final rule
 - Describes the considerations for determining EPZ sizes



- Planning basis for EP for SMRs and ONTs consistent with the analyses documented in NUREG-0396
- Development of guidance supported by User Need Request NSIR-2017-002
 - Generalized Dose Assessment Methodology for Informing Emergency Planning Zone Size Determinations

10

 Required Analyses for Informing Emergency Planning Zone Size Determinations



- Ingestion response planning
 - Early phase of the response
 - Precautionary protective actions
 - Washing garden products and food
 - Placing livestock on stored feeds
 - Longer term actions
 - Leading indicator drives response
 - Biological contamination similarities



- National Preparedness Goal
 - National Planning Frameworks
 - Prevention
 - Protection
 - Mitigation
 - Response
 - Recovery
 - Federal Interagency Operations Plans



- Existing EP requirements for nuclear power plants in 10 CFR Part 50:
 - §50.47, "Emergency Plans"
 - Appendix E to Part 50, "Emergency Planning and Preparedness for Production and Utilization Facilities"

13

- §§50.33, 50.34, and 50.54



 Regulatory Basis: "Rulemaking for Emergency Preparedness for Small Modular Reactors and Other New Technologies"

- Draft issued April 2017
- Final issued November 2017
- Key comments







- Draft Proposed Rule Changes:
 - §50.2 Definitions
 - Non-light Water Reactor
 - Non-power Production or Utilization Facility
 - Small Modular Reactors
 - §50.33 Contents of Applications; general information
 - §50.34 Contents of Applications; technical information



- Draft Proposed Rule Changes:
 - §50.47 Emergency Plans
 - Conforming changes to paragraph (b)
 - Reserves paragraph (c)(2)
 - New paragraph (f)
 - §50.54 Conditions of licenses
 - Conforming changes to (q), (s), and (gg)

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Clarifying when FEMA determinations would be needed.



- §50.160
 - (a) Applicability
 - (b) Definitions
 - Site-boundary refers to the Part 20 definition



- §50.160
 - (c) Requirements
 - (1) Performance-based framework
 - -(i) Maintenance of performance: The licensee must maintain in effect preparedness to respond to emergency and accident conditions and describe in an emergency plan the provisions to be employed to maintain preparedness



- §50.160
 - (c) Requirements
 - (ii) Performance indicators: The licensee must maintain and update at the end of each calendar quarter, a complete list of performance indicators for the previous eight calendar quarters;





- §50.160
 - (c) Requirements
 - (1)(iii) Emergency response performance
 - (A) Event classification and mitigation
 - (B) Protective actions
 - (C) Communications
 - (D) Command and control
 - (E) Staffing and operations
 - (F) Radiological assessment
 - (G) Reentry
 - (H) Critique and corrective actions



- §50.160
 - -(c)(1)(iv) Planning activities
 - (A) Onsite-
 - -(1) Public information
 - (2) Implement emergency response plan with safeguards contingency plan





- §50.160
 - -(c)(1)(iv) Planning activities
 - (A) Onsite-
 - (3) Voice communications with the NRC (Emergency Notification System)
 - (4) Emergency facility



- §50.160
 - -(c)(1)(iv) Planning activities
 - (B) Offsite (if the plume exposure pathway EPZ extends beyond the site boundary)
 - -(1) Contacts and arrangements

- (2) Notification of offsite organizations


- §50.160
 - -(c)(1)(iv) Planning activities
 - (B) Offsite (if the plume exposure pathway EPZ extends beyond the site boundary)
 - (3) Protective measures
 - (4) Offsite organizational training

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- (5) Evacuation time estimate



- §50.160
 - -(c)(1)(iv) Planning activities
 - (B) Offsite (if the plume exposure pathway EPZ extends beyond the site boundary)
 - (6) Emergency response facilities

- (7) Offsite dose projections
- (8) Public information



- §50.160
 - -(c)(1)(iv) Planning activities
 - (B) Offsite (if the plume exposure pathway EPZ extends beyond the site boundary)
 - (9) Reentry
 - (10) Drill and exercise program
 - -(11) Maintaining the emergency plan



• §50.160

- (c) Requirements

• (2) Hazard analysis (collocation, modularity, industrial) Licensees and applicants complying with this section must conduct a hazard analysis of any contiguous facility, such as industrial, military, and transportation facilities, and include any credible hazard into the licensee's emergency preparedness program that would adversely impact the implementation of emergency plans.





- §50.160
 - (c) Requirements
 - (3) Emergency Planning Zone
 - (4) Ingestion response planning
 - -Federal, Tribal, state and local capabilities
 - National Response Framework

- » Federal Interagency Operation Plans
- » Nuclear/Radiological Incident Annex



- §50.160
 - (d) Implementation
 - (1) Future applicants must meet the requirements no later than 18 months before the issuance of an operating license.
 - (2) A holder of a combined license must meet the requirements no later than 18 months before fuel loading.



- Specific Requests for Comments
 - Section IV of the FRN
 - Scope of the proposed rule
 - Performance-based requirements

- Drills or exercises
- Planning activities
- Hazard analysis
- EPZs



- Specific Requests for Comments
 - Section VII Regulatory Analysis
 - Section IX Cumulative Effects of Regulation
 - Section X Plain Writing
 - Section XI Environmental Assessment
 - Section XII Paperwork Reduction Act

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– Draft Regulatory Guide

Licensing Modernization Project



- The LMP's objective is to develop technology-inclusive, risk-informed, and performance-based regulatory guidance for licensing non-LWRs for the NRC's consideration and possible endorsement
- LMP Participants:
 - Southern Company lead
 - Nuclear Energy Institute coordination
 - U.S. Department of Energy cost-sharing
- Integrated approach to licensing basis development
 - Licensing basis event selection
 - Classification of structure, systems, and components
 - Assessment of defense-in-depth
- ACRS public meetings
- Schedule calendar year 2019:
 - DG-1353 to consider endorsing NEI-18-04 publication

Status and Path Forward



- Proposed rule package is in concurrence:
 - Due to the OEDO on September 28, 2018 and the Commission on October 12, 2018
 - Draft guidance is planned for issuance with proposed rule in early 2019 (pending Commission's approval)
 - Draft final rule due to the Commission for approval in early 2020
- Future ACRS interactions
 - Full committee October 2018 (proposed rule)

34

- Full committee - to be determined (final rule)

Abbreviations



- ACRS Advisory Committee on Reactor Safeguards
- CFR Code of Federal Regulations
- COL combined license
- DG draft regulatory guide
- OEDO Office of the Executive Director of Operations
- EP emergency preparedness
- EPZ emergency planning zone
- FEMA Federal Emergency Management Agency
- FRN Federal Register notice
- LMP Licensing Modernization Project
- LWR light-water reactor
- NEI Nuclear Energy Institute

Abbreviations



- NMSS Office of Nuclear Material Safety and Safeguards
- NRC U.S. Nuclear Regulatory Commission
- NRO Office of New Reactors
- NRR Office of Nuclear Reactor Regulation
- NSIR Office of Nuclear Security and Incident Response

- ONT other new technology
- RG regulatory guide
- **RIN** Regulation Identification Number
- SECY Office of the Secretary to the Commission
- SMR small modular reactor
- SRM staff requirements memorandum