

# UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

June 22, 2016

#### **COMMISSION VOTING RECORD**

**DECISION ITEM:** 

SECY-16-0069

TITLE:

RULEMAKING PLAN ON EMERGENCY PREPAREDNESS FOR

SMALL MODULAR REACTORS AND OTHER NEW

**TECHNOLOGIES** 

The Commission acted on the subject paper as recorded in the Staff Requirements Memorandum (SRM) of June 22, 2016.

This Record contains a summary of voting on this matter together with the individual vote sheets, views and comments of the Commission.

Annette L. Vietti-Cook Secretary of the Commission

#### **Enclosures:**

1. Voting Summary

2. Commissioner Vote Sheets

cc: Chairman Burns

Commissioner Svinicki Commissioner Ostendorff Commissioner Baran

OGC EDO PDR

#### VOTING SUMMARY - SECY-16-0069

### RECORDED VOTES

	APPROVED	DISAPPROVED	ABSTAIN	<u>NOT</u> PARTICIPATING	COMMENTS	DATE
Chrm. Burns	Χ				Χ	06/20/16
Cmr. Svinicki	Χ				Χ	06/09/16
Cmr. Ostendorff	X				×	06/08/16
Cmr. Baran	X				X	06/15/16

TO:	Annette Vietti-Cook, Secretary			
FROM:	Chairman Burns			
SUBJECT:	SECY-16-0069: RULEMAKING PLAN ON EMERGENCY PREPAREDNESS FOR SMALL MODULAR REACTORS AND OTHER NEW TECHNOLOGIES			
Approved X	_ Disapproved Abstain Not Participating			
COMMENTS:	Below X Attached None None			
small modular reactor medical isotope produ	d schedule for the rulemaking pertaining to emergency preparedness for res and other new technologies, such as non-light-water reactors and action facilities. I also approve the staff's recommendation for review by ee on Reactor Safeguards during the development of the regulatory basis, hal rule.			
Entered in STAF Yes x No	Signature 20 June 2016			

TO:	Annette Vietti-Cook, Secretary			
FROM:	COMMISSIONER SVINICKI			
SUBJECT:	SECY-16-0069: RULEMAKING PLAN ON EMERGENCY PREPAREDNESS FOR SMALL MODULAR REACTORS AND OTHER NEW TECHNOLOGIES			
Approved XX	Disapproved	Abstain	Not Participating	
COMMENTS:	Below XX Attached	I None _		
I approve the staff's rulemaking plan and the staff's recommendation that review by the Advisory Committee on Reactor Safeguards is warranted. I approve the staff's proposed schedule, as a preliminary schedule. In light of the fact that an early site permit application referencing a plant parameter envelope small modular reactor has already been filed with the agency, however, the staff should re-designate this rulemaking as high priority and should seek schedule efficiencies that would shorten the schedule between completion of the regulatory basis in March of 2017 and publication of the final rule in April of 2020.				
		ATURE 06/ 9 /16		
Entered on "STARS" Yes No				

TO:	Annette Vietti-Cook, Secretary				
FROM:	Commissioner Ostendorff				
SUBJECT:	SECY-16-0069: RULEMAKING PLAN ON EMERGENCY PREPAREDNESS FOR SMALL MODULAR REACTORS AND OTHER NEW TECHNOLOGIES				
Approved XX	_ Disapproved	Abstai	n N	ot Participating	
COMMENTS:	Below XX A	ttached	None		
As I stated in my vote regulatory stability for agency considers the technologies. As suc staff's proposed interstakeholders such as	r future applicants an appropriate EP requ ch, I approve the staff actions with the Advis	d greater transpare iirements for small i 's plan and schedul sory Committee for	ncy for all sta modular react le for this rule Reactor Safe	keholders as the ors and other new making including the guards and other	
Entered in STAR Yes X No	<u>RS</u>	Siç	mosk gnature 4/8//	Kudof V6	

TO:	Annette Vietti-Cook, Secretary			
FROM:	Commissioner Baran			
SUBJECT:	SECY-16-0069: RULEMAKING PLAN ON EMERGENCY PREPAREDNESS FOR SMALL MODULAR REACTORS AND OTHER NEW TECHNOLOGIES			
Approved X	Disapproved Ab	stain	Not Participating	
COMMENTS:	Below X Attached _	None _		
modular reactors at medical isotope pro applicants and offe emergency prepare exemptions from N established for larg result in NRC makin hearing the views of stakeholder interfor the staff to constructions.	believe that a rulemaking on end other new technologies, such oduction facilities, will provide report the public an opportunity to concedness. Without a rulemaking, pacedness. Without a rulemaking, pacedness. Relying of the light-water reactors. Relying on the light-water and potentially confiniterested stakeholders. I antitiest in this rulemaking and that the lider with an open mind. Thereforedule for the rulemaking and its so review during the development.	n as non-light-way gulatory certain mment on nove potential applica ng zone require on the exemption troversial safet cipate that the phere will be ma ore, I approve to	vater reactors and inty to potential el approaches to ants likely would seek ements, which were on process would ity decisions without ire will be a high level any public comments the staff's dvisory Committee on	
Entered in STAI	<u>RS</u>	10111	~~~	
Yes XX		Signature		
No	Date			
		Date		