

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

February 8, 2018

COMMISSION VOTING RECORD

DECISION ITEM:

SECY-18-0013

TITLE:

SOUTHERN NUCLEAR OPERATING COMPANY REQUEST TO

RELOCATE THE EXISTING COMMISSION-APPROVED CONSOLIDATED EMERGENCY OPERATIONS FACILITY

The Commission acted on the subject paper as recorded in the Staff Requirements Memorandum (SRM) of February 8, 2018.

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 Svinicki

Commissioner Baran

Commissioner Burns

OGC EDO

PDR

VOTING SUMMARY - SECY-18-0013

RECORDED VOTES

	APPROVED	DISAPPROVED	ABSTAIN	<u>NOT</u> PARTICIPATING	COMMENTS	<u>DATE</u>
Chrm. Svinicki	X					01/31/18
Cmr. Baran	X				Χ	01/31/18
Cmr. Burns	X				Χ	02/05/18

NOTATION VOTE

RESPONSE SHEET

то:	Annette Vietti-Cook, Secretary				
FROM:	CHAIRMAN SVINICKI				
SUBJECT:	SECY-18-0013: SOUTHERN NUCLEAR OPERATING COMPANY REQUEST TO RELOCATE THE EXISTING COMMISSION-APPROVED CONSOLIDATED EMERGENCY OPERATIONS FACILITY				
Approved XX	C Disapproved Abstain				
Not Participati	ng				
COMMENTS:	Below Attached None XX				
	SIGNATURE 01/ /18 DATE				
Entered in "ST	ARS" Yes No				

NOTATION VOTE

RESPONSE SHEET

TO:	Annette Vietti-Cook, Secretary					
FROM:	Commissioner Baran					
SUBJECT:	SECY-18-0013: SOUTHERN NUCLEAR OPERATING COMPANY REQUEST TO RELOCATE THE EXISTING COMMISSION-APPROVED CONSOLIDATED EMERGENCY OPERATIONS FACILITY					
Approved X	_ Disapproved	Abstai	n	Not Participating		
The NRC staff recommends approval of Southern Nuclear Operating Company's (SNC) request to relocate the consolidated emergency operations facility (EOF) for the Hatch, Farley, and Vogtle plants from its existing corporate headquarters in Birmingham, Alabama to its new corporate headquarters 1.3 miles away. In its analysis of Southern's request, the staff examined several factors, including the technical and communications capabilities of the facility, its capacity to address a multi-site event, and the experience and training of the personnel available at Southern's corporate headquarters to staff the EOF. Based on its analysis, the NRC staff concluded that "the relocation of the EOF to the new SNC Corporate Headquarters would not impact the ability of the facility to continue to effectively support SNC's emergency response at all of the sites that the facility serves." The staff also "determined that the new consolidated EOF provides equivalent or improved capabilities over the existing facility." For these reasons, I approve the proposed relocation of Southern's EOF.						
Entered in "ST Yes X No	ARS"		SIGNAT 1/3	TURE BILIS		

NOTATION VOTE

RESPONSE SHEET

TO:	Annette Vietti-Cook, Secretary				
FROM:	Commissioner Burns				
SUBJECT:	SECY-18-0013: SOUTHERN NUCLEAR OPERATING COMPANY REQUEST TO RELOCATE THE EXISTING COMMISSION-APPROVED CONSOLIDATED EMERGENCY OPERATIONS FACILITY				
Approved X	Disapproved Abstain Not Participating				
COMMENTS:	Below X Attached None				
I approve the request from Southern Nuclear Operating Company's (SNC) to relocate the consolidated emergency operations facility (EOF) for the Edwin I. Hatch Plant - Units 1 and 2, Joseph M. Farley Nuclear Plant - Units 1 and 2, and Vogtle Electric Generating Plant - Units 1, 2, 3 and 4 from the existing, Commission-approved, SNC Corporate Headquarters location in Birmingham, Alabama, to the new SNC Corporate Headquarters location, also in Birmingham, Alabama. My approval is based on the staff's evaluation and its conclusion that the proposed relocation of the SNC consolidated EOF would fulfill necessary emergency response functions and meet applicable regulations, and that there is reasonable assurance that protective measures can and will be implemented in the event of a radiological emergency at any of the sites that the proposed EOF will serve.					
Entered in STA Yes x	Signature February 2018				