

#### UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

September 26, 2016

Memorandum to Counsel for Applicant and Staff:

Attached is a revised scheduling note for the U.S. Nuclear Regulatory Commission (NRC) mandatory hearing regarding the application of Duke Energy Carolinas, LLC (Duke Energy) for two combined licenses (COLs) to construct and operate two new nuclear power generation units at a site in Cherokee County, South Carolina. The hearing will be held on October 5, 2016, beginning at 9:00 am in the Commissioners' Conference Room on the first floor of the NRC's Headquarters building at One White Flint North, Rockville, Maryland.

The scheduling note will also be posted on our public website at <a href="http://www.nrc.gov/reading-rm/doc-collections/commission/tr/2016/">http://www.nrc.gov/reading-rm/doc-collections/commission/tr/2016/</a>.

If you have any questions, please contact Ms. Denise McGovern (<u>denise.mcgovern@nrc.gov</u>, 301-415-0681) of my staff.

Sincerely,

/RA/

Annette Vietti-Cook Secretary of the Commission

Enclosure: As stated.

# SCHEDULING NOTE

# Title:Hearing on Combined Licenses for William States Lee III Nuclear<br/>Station, Units 1 and 2: Section 189a. of the Atomic Energy Act<br/>(Public Meeting)

**Purpose:** To receive testimony and exhibits regarding the application of Duke Energy Carolinas, LLC (Duke Energy) for two combined licenses (COLs) to construct and operate two new nuclear power generation units at a site in Cherokee County, South Carolina. The testimony will focus on unique features of the facility or novel issues that arose as part of the review process, as well as other significant technical or policy issues associated with aspects of the staff's review that are important for the Commission to consider when making its final decision. The Commission will determine whether the staff's review has been adequate to support the findings required by 10 C.F.R. §§ 52.97(a) and 51.107(a).

### Scheduled: October 5, 2016 9:00 am

Duration:	1 Day	
Location:	Commissioners' Conference Room, 1st Floor OWFN	
NOTE:	Chairman to provide opening remarks, admit exhibits, and swear in witnesses.	20 mins.
<b>Participants:</b> (Note: Presenters seated at the table are listed, other staff available to answer questions will be seated in the well and reserved seats)		Presentation

Overview (Duke Energy) (9:20 am)30 mins.\*At the table:Christopher Fallon, Vice President, Nuclear Development, Duke EnergyRobert Kitchen, Director, Licensing Nuclear Development, Duke EnergyPaul Snead, Manager, Siting and Licensing Support, Duke Energy

Topic: Overview

Commission Q & A	(round of questic	ons; 6 minutes each)	18 mins.**
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#### **Overview (NRC Staff)**

At the table: Vonna Ordaz, Deputy Director, Office of New Reactors (NRO) Francis Akstulewicz, Director, Division of New Reactor Licensing (DNRL), NRO Samuel Lee, Acting Deputy Director, DNRL, NRO

**Topic:** Overview, including use of the design-centered review approach for AP1000 COL applications\*\*\* and summary of regulatory findings.

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

### BREAK

NOTE: For the remaining panels, the applicant is expected to discuss the contents of the COL application while the staff is expected to discuss its review process and regulatory conclusions. Each panel should include a discussion of site-specific Inspections, Tests, Analyses, and Acceptance Criteria (ITAAC) or other license conditions associated with the subject matter of the panel.

# Safety Panel (11:05 am) <u>Applicant</u>

 At the table:
Robert Kitchen, Director, Licensing Nuclear Development, Duke Energy
John Thrasher, Director, Engineering Nuclear Development, Duke Energy
Lawrence Taylor, Lead, Procedure and Program Development, Nuclear Development, Duke Energy 5 mins.

18 mins.\*\*

5 mins.\*

# <u>Staff</u>

At the table: Brian Hughes, Senior Project Manager, NRO Robert Roche, Structural Engineer, NRO Kenneth Thomas, Emergency Preparedness Specialist, Nuclear Security and Incident Response

**Topics:** Relevant sections of the application and the following chapters of the Final Safety Evaluation Report (FSER):

- Chapter 3 "Design of Structures, Components, Equipment, and Systems," The Lee site-specific response spectra exceeds the response spectra for AP1000 design certification, therefore a site-specific evaluation is required to determine the acceptability of the AP1000 standard design for the Lee site.
- Chapter 13, "Conduct of Operations, "Duke Energy has filed a request to have the emergency operations facility (EOF) located in Charlotte, North Carolina. Commission approval prior to implementation is required in accordance with Appendix E, Section IV.E.8.b of 10 C.F.R. 50 ("Content of Emergency Plans; Emergency Facilities and Equipment") because the location of the Charlotte EOF is greater than 25 miles from the affected reactor site.

NOTE: The panel will not have specific topics to discuss for the remainder of the FSER. If the Commission wishes to ask questions on other topics, this panel would be the appropriate time.

Commission Q & A (round of questions; 6 minutes each)	18 mins.**
BREAK (Lunch Break-Approx. 11:45 am - 1:15 pm)	~1.5 hour
Environmental Panel (1:15 pm)	
Applicant	5 mins.*
At the table: Robert Kitchen, Director, Licensing Nuclear Development, Duke Energy	

**Robert Kitchen,** Director, Licensing Nuclear Development, Duke Energy **John Thrasher,** Director, Engineering Nuclear Development, Duke Energy **Paul Snead,** Manager, Siting and Licensing Support, Duke Energy

### <u>Staff</u>

At the table: Patricia Vokoun, Project Manager, NRO Lance Vail, Senior Research Engineer, Pacific Northwest National Laboratory				
<b>Topic:</b> Relevant sections of the Final Environmental Impact Statement related to one novel issue: the proposed addition of a new offsite reservoir (Make-Up Pond C).				
NOTE: The panel will not have specific topics to discuss for the remainder of the final environmental impact statement. If the Commission wishes to ask questions on other topics, this panel would be the appropriate time.				
Commission Q & A (round of questions; 6 minutes each)	18 mins.**			
Closing (1:55 pm)				
Closing Statement by Applicant	10 mins.*			
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Christopher Fallon, Vice President, Nuclear Development, Duke Energy Robert Kitchen, Director, Licensing Nuclear Development, Duke Energy				
Christopher Fallon, Vice President, Nuclear Development, Duke Energy	10 mins.*			
<b>Christopher Fallon,</b> Vice President, Nuclear Development, Duke Energy <b>Robert Kitchen,</b> Director, Licensing Nuclear Development, Duke Energy	10 mins.*			

\*For presentation only and does not include time for Commission Q & A's.

\*\*All Commissioners will have an opportunity to ask questions after each panel. Commissioners will start the Q&A with their total time allotted to allocate as they see fit among the panels.

\*\*\* Design issues associated with the AP1000 incorporated by reference have been resolved in the context of the design certification rulemaking but are discussed here to provide context for the COL review.

#### UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

In the Matter of	
DUKE ENERGY CAROLINAS, LLC	
(William States Lee III Nuclear Station Units 1 and 2)	
(Mandatory Hearing)	

Docket Nos. 52-018-COL 52-019-COL

#### CERTIFICATE OF SERVICE

I hereby certify that copies of the foregoing **MEMORANDUM FROM THE SECRETARY PROVIDING REVISED SCHEDULING NOTE** have been served upon the following persons by Electronic Information Exchange.

Office of Commission Appellate Adjudication U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

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[Original signed by Herald M. Speiser] Office of the Secretary of the Commission

Dated at Rockville, Maryland this 26<sup>th</sup> day of September, 2016