

June 19, 2013

CHRISTOPHER M. FALLON Vice President Nuclear Development

Duke Energy EC09D/526 South Church Street Charlotte, NC 28201-1006

> Mailing Address: EC09D / P.O. Box 1006 Charlotte, NC 28201-1006

> > o: 704.382.9248 c: 704.519.6173 f: 704.382.2038

christopher.fallon@duke-energy.com

10 CFR 52.3

U.S. Nuclear Regulatory Attn: Document Control Desk Washington, DC 20555-0001

Subject:

Duke Energy Carolinas, LLC

William States Lee III Nuclear Station - Docket Nos. 52-018 and 52-019

AP1000 Combined License Application for the William States Lee III Nuclear

Station Units 1 and 2

Updated Schedule for Future Submittals Related to the William States Lee III

Nuclear Station Combined Operating License Application

Ltr#: WLG2013.06-03

References:

- 1. Letter from Christopher M. Fallon (Duke Energy) to NRC Document Control Desk, Updated Schedule for Future Submittals Related to the William States Lee III Nuclear Station Combined Operating License Application, Ltr# WLG2013.02-02, dated February 22, 2013 (ML13057A017)
- 2. Letter from Christopher M. Fallon (Duke Energy) to NRC Document Control Desk, Supplemental Information Related to Design Changes to the Lee Units 1 and 2 Physical Locations and Additional Design Enhancements, Ltr# WLG2013.05-02, dated May 2, 2013 (ML13127A224)
- 3. Letter from Patricia J. Vokoun (NRC) to Christopher M. Fallon (Duke Energy), Request for Additional Information Regarding the Environmental Review of the William States Lee III Nuclear Station, Units 1 and 2 Combined License Application, dated May 29, 2013 (ML13140A311)
- 4. Letter from Brian Hughes (NRC) to Christopher M. Fallon (Duke Energy), Request for Additional Information Letter No. 105 Concerning Implementation of Fukushima Near-Term Task Force Recommendations for the William States Lee III Units 1 and 2 Combined License Application, dated April 25, 2012 (ML12116A336)

This letter provides Duke Energy's schedule for planned future submittals related to the William States Lee III Nuclear Station Combined Operating License Application (COLA). This letter updates information previously provided in Reference 1.

The submittal topic/scope, potentially impacted COLA content, and scheduled submittal date for planned future submittals are as follows:

D093

U.S. Nuclear Regulatory Commission June 19, 2013 Page 2 of 3

Submittal Topic/Scope

Scheduled Submittal Date June 28, 2013

Response to Requests for Additional Information Regarding the Environmental Review of the William States Lee III Nuclear Station (Reference 3)

Updates to Previous RAI Responses Impacted by Plant Relocation and Additional Design Enhancements Submittal (Reference 2). No changes to COLA Submittal 10 are anticipated.

Supplemental Response to Request for Additional Information Letter 105 related to RAI No. 01.05-1 (Reference 4). Submittal of a Westinghouse technical report evaluating seismic margins in the AP1000 Standard Plant design and descriptions of enhanced analytical approaches used to reevaluate these seismic margins; supporting documentation available for NRC review/audit. No COLA changes are anticipated.

COLA changes are anticipated.

Supplemental Response to Request for Additional Information Letter 105 related to RAI No. 01.05-1 (Reference 4). Submittal provides either a mark-up of FSAR changes resulting from evaluation of the new CEUS-SSC model and the updated ground motion model, or a separate Appendix summarizing results from evaluation of these items.

summarizing results from evaluation of these item COLA changes impacting Part 2, Chapter 2, Sections 2.0, 2.5, and Chapter 3, Section 3.7 are anticipated.

July 3, 2013

July 31, 2013

January 31, 2014

In addition to these planned submittals, Duke Energy will provide a response to any new Request for Additional Information (RAI) transmitted by NRC staff within 30 days of receipt, either in the form of a complete and thorough RAI response or in the form of a schedule commitment letter for providing an RAI response.

If you have any questions or need any additional information, please contact Robert H. Kitchen, Nuclear Development Licensing Director, at (704) 382-4046.

Sincerely,

Chrytophe M. Fallon Christopher M. Fallon

Vice President

Nuclear Development

U.S. Nuclear Regulatory Commission June 19, 2013 Page 3 of 3

xc:

Frederick Brown, Deputy Regional Administrator, Region II Brian Hughes, Senior Project Manager, DNRL Patricia Vokoun, Project Manager, DSER Terri Miley, PNNL