Mr. Robert H. Idhe Duke COGEMA Stone & Webster P.O. Box 31847 Charlotte, NC 28231-1847

SUBJECT: ACCEPTANCE REVIEW OF THE ENVIRONMENTAL REPORT FOR THE

DUKE COGEMA STONE & WEBSTER MIXED OXIDE FUEL

**FABRICATION FACILITY** 

Dear Mr. Idhe:

The U.S. Nuclear Regulatory Commission (NRC) staff received your Mixed Oxide (MOX) Fuel Fabrication Facility (FFF) Environmental Report (ER) on December 19, 2000. We have performed an acceptance review on the ER to determine if sufficient information is provided to begin staff technical review. Staff has determined that the ER generally addresses the requirements for ERs listed in 10 CFR Part 51, and the items listed in the "Standard Review Plan for the Review of an Application for a Mixed Oxide (MOX) Fuel Fabrication Facility," NUREG-1718, Appendix F, "Environmental Report Content."

The ER is therefore accepted for technical review. Please note that the complete technical review may identify omissions in the submittal information or technical issues that require additional information. The staff will provide any such requests for additional information to you following completion of its technical review. Based on our acceptance review, and projection of current review schedules, we anticipate completing our review by the end of May 2001. If you have any questions related to this letter, or the ER review, please contact Jennifer Davis on (301) 415-5874.

Sincerely,

## /RA/

Charlotte E. Abrams, Chief Environmental and Low-Level Waste Section Environmental and Performance Assessment Branch Division of Waste Management Office of Nuclear Material Safety and Safeguards

Docket: 70-3098

cc: James Johnson, DOE

Henry Potter, S.C. Dept. of Health & Environmental Services

John T. Conway, DNFSB

Mr. Robert H. Idhe Duke COGEMA Stone & Webster P.O. Box 31847 Charlotte, NC 28231-1847

SUBJECT: ACCEPTANCE REVIEW OF THE ENVIRONMENTAL REPORT FOR THE

DUKE COGEMA STONE & WEBSTER MIXED OXIDE FUEL

**FABRICATION FACILITY** 

Dear Mr. Idhe:

The U.S. Nuclear Regulatory Commission (NRC) staff received your Mixed Oxide (MOX) Fuel Fabrication Facility (FFF) Environmental Report (ER) on December 19, 2000. We have performed an acceptance review on the ER to determine if sufficient information is provided to begin staff technical review. Staff has determined that the ER generally addresses the requirements for ERs listed in 10 CFR Part 51, and the items listed in the "Standard Review Plan for the Review of an Application for a Mixed Oxide (MOX) Fuel Fabrication Facility," NUREG-1718, Appendix F, "Environmental Report Content."

The ER is therefore accepted for technical review. Please note that the complete technical review may identify omissions in the submittal information or technical issues that require additional information. The staff will provide any such requests for additional information to you following completion of its technical review. Based on our acceptance review, and projection of current review schedules, we anticipate completing our review by the end of May 2001. If you have any questions related to this letter, or the ER review, please contact Jennifer Davis on (301) 415-5874.

Sincerely, /RA/

Charlotte E. Abrams, Chief Environmental and Low-Level Waste Section Environmental and Performance Assessment Branch Division of Waste Management Office of Nuclear Material Safety and Safeguards

Docket: 70-3098

cc: James Johnson, DOE

Henry Potter, S.C. Dept. of Health & Environmental Services

John T. Conway, DNFSB

DISTRIBUTION: Docket 70-3098 Public EPAB r/f DWM r/f FCSS r/f SPB r/f DBrown TCJohnson RMartin JHolonich TEssig JGreeves MWeber JHull EMcAlpine, RII DAyres, RII

DOCUMENT NAME: ADAMS: NMSS-DWM-EPAB/ Environmental Review Program/MOX EIS/accept.ltr.wpd ADAMS Package ML010240418 \* See Previous Concurrence

OFC	EPAB		11PB	Α	11PB	Е	11PB	1	11EPAB		
EEEE	B1111111		AP11111111		1A11111111		111111111		1A11111		
EEEE	1111 1 111		1111111 1 1	11	111111	111	11 11	1111 <sup>-</sup>	1 111	11	11111 1 111

This document should be made available to the PUBLIC BJD 01/24/01