



Mr. David Tiktinsky
U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D.C. 20555

DCS-NRC-000332
27 Nov 2012

Subject: Docket No. 070-03098
Shaw AREVA MOX Services
External Hazards Analysis Update

RE: DCS-NRC-000326, letter from Kelly Trice to David Tiktinsky, dated 24
September 2012; Docket 070-03098, Shaw AREVA MOX Services
External Hazards Analysis Update

As described in the reference correspondence, Shaw AREVA MOX Services is providing an update of the results of its review of the Department of Energy (DOE) implementation plan and updated safety basis that are being developed to respond to Defense Nuclear Facilities Safety Board (DNFSB) Recommendation 2012-1, Savannah River Site Building 235-F Safety.

The implementation plan and updated safety basis have not yet been finalized and submitted to the DNFSB. While MOX Services continues to monitor this effort, our review to determine impacts, if any, cannot be finalized until the development of these documents is completed. MOX Services will continue to provide the NRC updates of this activity until our review of the issued documents is completed. At that time, MOX Services will inform the NRC of the results of the review for consistency with our External Hazards Analysis.

MOX Services will either provide the current status of these efforts or provide the results of this review by 31 March 2013.

If you have any questions, please call me at 803-819-2156 or our Licensing and Nuclear Safety Manager, Dealis Gwyn, at 803-819-2780.

Sincerely,

A handwritten signature in cursive script that reads "Kelly Trice".

Kelly Trice
President and COO

DCS-NRC-000332

27 Nov 2012

Page 2 of 2

cc:

Sam Glenn, NNSA/SRS

Mark R. Gober, MOX Services

Dealis Gwyn, MOX Services

Kevin Hall, NNSA/SRS

Sue King, MOX Services

Stephen Marr, MOX Services

Terry Montgomery, NNSA/SRS

Kevin Morrissey, NRC/HQ

Melvin C. Shannon, NRC/SRS

Patricia Silva, NRC/HQ

Rodney Whitley, MOX Services

EDMS: Correspondence\Outgoing\NRC\2012 NRC\DCS-NRC-000332