

Department of Energy

Washington, DC 20585

NOV 0 1 2007

The Honorable A. J. Eggenberger Chairman Defense Nuclear Facilities Safety Board 625 Indiana Avenue, NW, Suite 700 Washington, DC 20004-2901

Dear Mr. Chairman:

The Office of Environmental Management (EM) has completed its portion of Commitment 22D in the updated Department of Energy (DOE) Implementation Plan (IP) to Improve Oversight of Nuclear Operations, dated October 2006. This IP was in response to the Defense Nuclear Facilities Safety Board Recommendation 2004-1, *Oversight of Complex, High-Hazard Nuclear Operations*. Commitment 22D requires field offices with defense nuclear facilities to develop DOE Integrated Safety Management System Descriptions (ISMSDs) that meet the requirements of the new DOE ISMS Manual (DOE M 450.4-1, "Integrated Safety Management System Manual," dated November 1, 2006).

In accordance with the DOE ISMS Manual, field office managers are responsible for developing, approving, maintaining, and implementing field ISMSDs. In May 2007, Assistant Secretary Rispoli directed EM field offices to use the EM ISMSD, issued in April 2007, as a foundation to develop field ISMSDs. All field offices have submitted their approved ISMSDs to EM Headquarters for information, as required by the DOE ISMS Manual. The EM Office of Safety Management and Operations has reviewed these documents and determined that they adequately outline the field offices' approaches to implementing integrated safety management systems.

Copies of ISMSDs for the following field offices have been provided to your staff for information:

- Richland Operations Office
- Office of River Protection
- Savannah River Operations Office
- Carlsbad Field Office
- Idaho Operations Office
- Oak Ridge Office

If you have any comments or questions, please call me at (202) 586-0738 or Mr. Dae Y. Chung, Deputy Assistant Secretary for Safety Management and Operations, at (202) 586-5151.

Sincerely,

James M. Owendoff

Chief Operations Officer for Environmental Management

cc:

M. Whitaker, HS-1.1