



Department of Energy

Idaho Operations Office
West Valley Project Office
P.O. Box 191
West Valley, NY 14171

May 6, 1994

Mr. Gary C. Comfort
Headquarters
U.S. Nuclear Regulatory Commission
Washington, DC 20555

SUBJECT: Transmittal of Information for the Vitrification Facility NRC Readiness Notebook

REFERENCE: Letter WD:94:0444 (0024:94:10), F. Damerow to T. J. Rowland, "Revision of NRC Notebook Drawings," dated April 28, 1994

Dear Mr. Comfort:

An aspect of the West Valley Demonstration Project (WVDP) Vitrification operational readiness activities is the development of the Vitrification Facility NRC Readiness Notebook (Notebook) for the Nuclear Regulatory Commission (NRC). The purpose of the Notebook is to ensure the NRC is provided with the necessary information to support their effort in assessing the operational readiness to commence radioactive vitrification operations at WVDP. The documentation provided as enclosures includes; updated P&ID drawing list and drawings, Vitrification Facility (VF) Electrical Power Distribution System Description (SD), VF Steam and Condensate SD, and VF Sample Transfer System SD. Enclosure A provides instructions for incorporating the information into the Notebook. Enclosure B provides the current schedule for the planned release of information for incorporation into the Notebook.

It is the goal of the West Valley Demonstration Project to ensure the NRC is provided with the necessary information in a timely manner to support their effort in assessing the operational readiness of radioactive vitrification operations at WVDP. If there are any questions regarding this matter, contact J. J. May at (716) 942-2161 or W. S. Ketola at (716) 942-4314.

Sincerely,

Tom Rowland
T. J. Rowland, Director
West Valley Project Office

NF13/1

9405260257 940506
PDR PROJ
M-32 PDR

Change: CA 4 0
Region 1 0
Mr. Encl.

- Enclosures: A - Instructions for Updating the Contents of the Vitrification Facility NRC Readiness Notebook Volumes I, IV, V (3 copies)
B - Vitrification Facility NRC Readiness Notebook Transmittal Schedule (3 copies)
C - P&ID Drawing List with Drawings (3 copies)
D - System Description VF Electrical Power Distribution (3 copies)
E - System Description VF Steam and Condensate (3 copies)
F - System Description VF Sample Transfer System (3 copies)

cc: J. Furia, NRC Region I, w/enc. (1 copy)
T. W. McIntosh, EM-343, TREV II, w/enc. (1 copy)
F. W. Damerow, WVNS, MS 51, w/o enc.

JJM:009:94 - 0024:94:10

JJM/jam