

General Electric Company Vallecitos Nuclear Center 6705 Vallecitos Road, Sunol, CA 94586

December 20, 2000

Alan Hansen, Project Manager U.S. Nuclear Regulatory Commission Two White Flint North 11545 Rockville Pike Rockville, MD 20852-2738

Attention:

Document Control Desk

Subject:

Submittal of Consolidated Application, Model 2000 Radioactive Material

Transport Packaging, Docket Number 71-9228

Reference:

1) Certificate of Compliance 9228; Docket Number 71-9228.

2) Letter, B. Murray, GENE, to R. Hall, USNRC, Request for Timely Renewal of Reference [1], dated June 12, 2000.

3) NEDO-31581 Model 2000 Radioactive Material Transport Package Safety Analysis Report.

4) NEDO-32229 Model 2000 Radioactive Material Transport Package HFIR Fuel Basket and Liner Safety Analysis Report.

5) NEDO-32318 M0del 2000 Radioactive Material Transport Package 2000 Watts Decay Heat Upgrade Safety Analysis Report.

6) NEDO-32408 Model 2000 Radioactive Material Transport Package MTR-Type Fuel Divider and Tower Shielding Reactor Fuel Basket Safety Analysis Report.

7) Letter, C. Hamilton, GENE, to A. Hansen, USNRC, Submittal of Consolidated Application, Model 2000 Radioactive Material Transport Packaging, Docket Number 71-9228, dated December 11, 2000.

Dear Mr. Hansen:

On June 2000, GE Nuclear Energy (GENE) requested Timely Renewal of the Model 2000 Package Certificate [1] that expired July 31, 2000, with the expectation to submit a consolidated application within the following months [2].

On December 11, 2000, copies of three of four volumes [3 through 5] of a consolidated Model 2000 Package Safety Analysis Report were submitted [7]. The purpose of this submittal is to forward the fourth volume [6] and to provide new copies of the third volume [3]. The third volume in this submittal contains color photographs. Please destroy the previously submitted third volume.

rimssorpublic

If you have any additional questions, please do not hesitate to contact the undersigned at 925-862-4455.

Sincerely,

Chris Hamilton

Senior Licensing Engineer

Enclosures