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CENTER

UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

WM Record File

WM Project 85

Docket No.

PDR

LPDR

Distribution:

CBH
T. JOHNSON
(Return to WM, 623-SS)

TOKAR

Ref: SA/KNS

JUL 17 1985

MEMORANDUM FOR: Leo B. Higginbotham, Chief
Low-Level Waste Licensing Branch
Division of Waste Management, NMSS

John Greeves, Chief
Engineering Branch
Division of Waste Management, NMSS

FROM: Donald A. Nussbaumer
Assistant Director for
State Agreements Program
Office of State Programs

SUBJECT: CORRECTED LETTER FROM STATE OF WASHINGTON ON INTERIM
APPROVAL

Enclosed is a corrected copy dated July 1, 1985 of the June 24, 1985 letter from the State of Washington to Nuclear Packaging, Inc. granting continuation of the interim approval of certain Enviroalloy integrity containers.

Donald A. Nussbaumer
Donald A. Nussbaumer
Assistant Director for
State Agreements Program
Office of State Programs

Enclosure:
As stated

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Schneider

STATE OF WASHINGTON
DEPARTMENT OF SOCIAL AND HEALTH SERVICES

(Official Washington Seal)

June 21, 1985
Corrected July 1, 1985

Richard T. Haelsig, President
Nuclear Packaging, Inc.
1010 South 226th Street
Federal Way, Washington 98003

Dear Mr. Haelsig:

In response to Mr. Ritchie's letter of June 4, 1985, the interim approval of certain Enviroalloy high integrity containers is extended to September 30, 1985. This continuation of the interim approval is conditioned as follows:

- A. This interim approval is limited to a period beginning immediately and ending September 30, 1985, unless restriction D, below is applied.
- B. The gross weight of any EA50 container may not exceed 4,200 pounds the gross weight of any EA142 container may not exceed 10,000 pounds, and the gross weight of any EA190 container may not exceed 20,000 pounds.
- C. Testing and certification by the genreator must clearly indicate that the limitations stated on pages 5-53 through 5-55 of the Topical Report, "NuPac Enviroalloy HIC, revision 0, 6/84", have been met.
- D. There will be an immediate recall and modification of containers in inventory and which do not contain radioactivity when a design enhancement is required as a result of the state and NRC Topical Report evaluation, now in progress.
- E. Each waste generator to be provided an Enviroalloy container must be identified and approved in advance by the department.
- F. No new Enviroalloy customers of NuPac will be approved by the department during this interim period. Current customers are: Arkansas Power and Light, Three Mile Island, Trojan, San Onofre, Northern States Power (Monticello), Iowa Electric (Duane Arnold), WPPSS (WNP-2), Northeast Utilities (Millstone), Chemsyn Science Lab, and 3M Corporation.

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June 21, 1985
Corrected July 1, 1985
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- G. Class A, B, and C wastes are approved for disposal in the Enviroalloy container. The proportion of Class C waste shall not exceed 25 percent of the allowable Class C limits in any one container.
- H. All Enviroalloy containers received by US Ecology at the low-level waste disposal site on the Hanford Reservation must be buried in accordance with the conditions for Class C wastes. For these requirements, please refer to the Radioactive Materials License issued by the department to US Ecology, Inc.
- I. A copy of this letter must accompany each shipment of waste in a series EA Container.
- J. This interim approval is further restricted to the following number of containers for each of these NuPac customers between now and September 30, 1985.

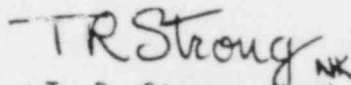
<u>Customer</u>	<u>Number</u>	<u>Model</u>
Arkansas Power and Light (Unit One)	30	EA-50
	2	EA-142
	4	EA-190
GPU Nuclear (Three Mile Island-Unit Two)	15	EA-50
	2	EA-190
Iowa Electric (Duane ARnold)	10	EA-190
Northeast Utilities (Millstone)	3	EA-142
	6	EA-190
Northern States Power (Monticello)	1	EA-190
Portland General Electric (Trojan)	1	EA-190
	2	EA-142
Southern California Edison (San Onofre)	5	EA-50
	4	EA-142
	3	EA-190
Washington Public Power Supply System (WNP-2)	3	EA-190
Chemsyn Science Lab	2	EA-190
3M Corporation	3	EA-190

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This interim approval is based on compliance with the restrictions noted above and terminates at midnight September 30, 1985, or sooner if restriction D, above, is applied. The terms of this interim approval are to be considered superceded if and when a certificate of compliance is issued upon completion of the Topical Report process with the Nuclear Regulatory Commission for a particular container model. At that time use of such a container model will be subject to the terms and conditions of the Certificate of Compliance.

If you have any questions about these conditions, please feel free to contact me directly at (206) 753-3468.

Sincerely,

The signature is handwritten in dark ink, appearing to read "T. R. Strong". There is a small mark to the right of the signature that looks like "NK".

T. R. Strong, Head
Radiation Control Section

TRS:pm

cc: Donald Nussbaumer, Office of Agreement State Programs, NRC
Sid Wright, US Ecology, Inc.
Gerald Thomas, DSHS