

#### UNITED STATES NUCLEAR REGULATORY COMMISSION **REGION III** 799 ROOSEVELT ROAD

**GLEN ELLYN. ILLINOIS 60137** 

Docket No. 50-409

Dairyland Power Cooperative ATTN: Mr. F. W. Linder General Manager 2615 East Avenue - South La Crosse, WI 54601

SET 14 1319.

Gentlemen:

Enclosed is IE Information Notice No. 79-21, "Transportation and Commercial Burial of Radioactive Material", which provides information on packaging and disposal of radioactive material.

Sincerely,

James G. Keppler Director

Enclosures:

1. IE Information Notice No. 79-21

2. List of Information Notices Issued in Last Six Months

cc w/encl: Mr. R. E. Shimshak, Plant Superintendent Central Files Director, NRR/DPM Director, NRR/DOR PDR Local PDR NSIC TIC Anthony Roisman, Esq., Attorney

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Accession No: 790822010

UNITED STATES
NUCLEAR REGULATORY COMMISSION
OFFICE OF INSPECTION AND ENFORCEMENT
WASHINGTON, D.C. 20555

September 7, 1979

IE Information Notice No. 79-21

TRANSPORTATION AND COMMERCIAL BURIAL OF RADIOACTIVE MATERIAL

On July 10, 1979, the Governors of the Agreement States of Nevada, South Carolina, and Washington notified NRC Chairman Hendrie of the serious and repeated disregard for the rules governing the shipments of low-level radicactive wastes to their burial facilities. The problems causing the Governors' concern may be summarized as contaminated packages; improper loading of packages which results in unnecessary radiation exposure; packages containing liquids when liquids or free-standing water are not authorized to be buried; leaking packages; improper labeling of packages; and improper paperwork for shipments.

Recently, you should have received either IE Bulletin No. 79-19 or 79-20 on this subject. The enclosures to this Notice provide information regarding the regulatory requirements for the packaging, transportation and disposal of radioactive material. The requirements for packaging and transport referenced herein are applicable to shipments of all radioactive material.

The enclosed summary of radioactive waste burial criteria defines the current burial-site license and State requirements on waste form and packaging. A summary of the requirements for transportation is in the enclosed DOT publication, "A Review of the DOT Regulations for Transportation of Radioactive Materials." The enclosures are intended only as a convenient reference; they are neither a substitute for the actual regulations nor a copy of the burial site license or other burial site documents. The DOT regulatory requirements can be found in 40 CFR Parts 170-179 (Oct. 1, 1977). The NRC requirements are in 10 CFR Part 71.

To conduct your waste disposal operations properly you must comply with NRC and DOT requirements for packaging and transportation, and the waste packaged for eventual disposal at any of the three operating waste-burial sites must be in a form authorized in the particular burial-site license and State requirements. To assure that the latter requirements are met, you should coordinate your waste disposal activities with the waste collection companies and/or the waste burial site operators. The sites receiving wastes for burial are operated either by the Nuclear Engineering Co., Inc. (502-426-7160), or Chem-Nuclear Systems, Inc. (206-827-0711).

Questions about licensing requirements for NRC packages can be addressed to the NRC's Transportation Branch (301-427-4122). Questions about DOT packaging and transport requirements can be addressed to the Materials Transportation Bureau of DOT (202-426-2311). Questions about the IE Bulletins or this Information Notice can be addressed to the appropriate NRC Regional Office listed in 10 CFR Part 20, Appendix D.

No written response to this Information Notice is required.

Enclosures:

- Burial Criteria
   DOT Publication

### LOW-LEVEL RADIOACTIVE WASTE BURIAL CRITERIA AS OF JULY 11, 1979

WASTE FORM SITE South Carolina 1 Nevada<sup>2</sup> Washington<sup>3</sup> 1. Liquid scintillation fluids packed in 2x absorbent4: (a) vermiculite as Disposal not Disposal permitted Disposal permitted absorbent. permitted but specific but specific approval required approval required (b) diatomaceous earth as Not permitted Permitted Permitted absorbent. (c) other absorbents (not Not permitted Specific approval Specific approval rags, tissue etc.) required required 2. Other liquids packed in 2x Not permitted Not Permitted Permitted, but absorbent for immobilization no free standing liquid 3. Unpackaged bulk solids (e.g. Permitted but Not Permitted Permitted but ores, rubble) specific approval specific approval required required 4. Solidification media: (a) cement, urea for for-Permitted for Permitted Permitted maldehyde, Dow media, aqueous wastes Delaware custom (b) other Not permitted Permitted Permitted 5. Radiological hazard greater Permitted Permitted Permitted than chemical unless spe-

cifically approved

Pyrophoric material

6.

Not permitted

Not permitted

unless specif-

ically approved

Not permitted

unless specif-

ically approved

Barnwell, S.C., operated by Chem-Nuclear. Beatty, Nevada, operated by NECO.

Hanford, Washington, operated by NECO.
Liquids alternated with layers of absorbent form the most effective packaging (2x absorbent for liquid present or likely to be formed in transit).

16. Liners removed from DOT Permitted shipping containers

# AS OF JULY 11, 1979 -Continued-

	WASTE FORM	S		
		South Carolina <sup>1</sup>	Nevada <sup>2</sup>	Washington <sup>3</sup>
7.	Biological wastes (e.g., carcasses) packed in equivalent to 2x absorbent	Permitted, but rock salt to preserve is preferred.	Permitted	Permitted
8.	Oil Content	No more than 1% by volume.	No specification	No specification
9.	Dewatered resins	Permitted	Permitted	Permitted
10.	Evaporator bottoms	Must be solidi- fied with agents in #4.	Must be a solid	Must be a solid
11.	Kr 85 and Xe 133	Permitted in DOT pkg, 1.5 atm, 100 Ci/pkg.	Permitted in DOT pkg, 1 atm, 100 Ci/pkg, 1000 Ci in special pkg.	Permitted in DOT pkg, 1.5 atm, Ci/pkg.
12.	Curie content per package for radiation control and handling.	Special if ➤ 2500 Ci.	Special if > 1600 Ci for dispersed or if > 50 Ci for sealed sources.	Special handling for large quantities.
13.	Transuranics greater than 10 nanocuries/gram	Not permitted	Not permitted	Permitted
14.	SNM package content	Special if > 50 g.	350 g U-235 or 200 g U-233 or ratio ≤ 1.	100 g U-232 or 60 g U-233 or Pu or ratio ≤ 1; ≤ 15g/ft <sup>3</sup> .
15.	DOT containers as received at the site	Permitted	Permitted except fiberboard or cardboard or similar	Permitted

materials

Permitted

Permitted

## LISTING OF IE INFORMATION NOTICES ISSUED IN LAST SIX MONTHS

Information Notice No.	Subject	Date Issued	Issued To
79-05	Use of Improper Materials in Safety-Related Components	3/21/79	All power reactor facilities with an OL or CP
79-06	Stress Analysis of Safety-Related Piping	3/23/79	All Holders of Reactor OL or CP
79-07	Rupture of Radwaste Tanks	3/26/79	All power reactor facilities with an OL or CP
79-08	Interconnection of Contaminated Systems with Service Air Systems Used As the Source of Breathing Air	3/28/79	All power reactor facilities with an OL and Pu Processing fuel facilities
79-09	Spill of Radioactively Contaminated Resin	3/30/79	All power reactor facilities with an OL
79-10	Nonconforming Pipe Support Struts	4/16/79	All power reactor facilities with a CP
79-11	Lower Reactor Vessel Head Insulation Support Problem	5/7/79	All holders of Reactor OLs and CPs
79-12	Attempted Damage to New Fuel Assemblies	5/11/79	All Fuel Facilities Research Reactors, and Power Reactors with an OL or CP
79-13	Indication of Low Water Level in the Oyster Creek Reactor	5/23/79	All Holders of Reactor OLs and CPs
79-14	NRC Position of Electrical Cable Support Systems	6/11/79	All Power Reactor Facilities with a CP
79-15	Deficient Procedures	6/7/79	All Holders of Reactor OLs and CPs

## LISTING OF IE INFORMATION NOTICES ISSUED IN LAST SIX MONTHS

Information Notice No.	Subject	Date Issued	Issued To
79-16	Nuclear Incident at Three Mile Island	6/22/79	All Research Reactors and Test Reactors with OLs
79-17	Source Holder Assembly Damage Damage From Misfit Between Assembly and Reactor Upper Grid Plate	6/20/79	All Holders of Reactor OLs and CPs
79-18	Skylab Reentry	7/5/79	All Holders of Reactor OLs
79-19	Pipe Cracks In Stagnant Borated Water Systems At PWR Plants	7/17/79	All Holders of Reactor OLs and CPs
79-20	NRC Enforcement Policy - NRC Licensed Individuals Reactor Facilities with an OL or CP and to Pro-	8/14/79	All Research Reactor Test Reactor and Power Reactor Facilities with an OL or CP and to pro- duction Facility licen- sees that employ NRC Licensed Operators