

# UNITED STATES NUCLEAR REGULATORY COMMISSION

### REGION II 101 MARIETTA ST., N.W., SUITE 3100 ATLANTA, GEORGIA 30303

Special Report: WASTE PACKAGING INSPECTION OF LICENSEE-SHIPPERS REPORT NO.

15000039/80-15

Reference:

TI 2840/1, (Rev. 1), "Waste Packaging Inspections", 10/10/79

Licensee

Shipper:

See Attachment

Disposal Site:

Chem-Nuclear Systems, Inc.

126, Barnwell, South Carolina

recialist,

Approved by

Chief, FF&MS Section, FF&MS Branch

#### SUMMARY

Inspection Dates: July 27 - August 1, 1980 visit to Chem-Nuclear Waste disposal site, Barnwell, South Carolina for unannounced inspections of licensee-shippers.

Areas Reviewed: Each licensee-shipper vehicle was inspected for compliance with Department of Transportation (DOT) and Nuclear Regulatory Commission (NRC) regulations as follows: (1) shipping paper requirements; (2) DOT Placarding requirements; (3) radiation levels; (4) removable contamination; (5) DOT marking and labeling requirements for packages; (6) DOT and NRC requirements for external package features, and (7) prohibited articles or contents.

Results: Of the seven areas inspected involving 98 shipments, no items of noncompliance were identified.

#### DETAILS

## 1. Persons Contacted

W. House, South Carolina DHEC

D. Ebenhack, CNSI

#### 2. General

The NRC inspection consisted of a review of the shipping papers, radiation survey of the vehicle, contamination surveys and radiation level surveys of selected packages. General surveys and observations were conducted to determine if the vehicle had proper placards, proper seals, and if any obvious safety hazards existed. The contents of the vehicles were inspected for appropriate marking, labeling, tightness of seals, integrity of package construction or any evidence of leakage.

Chem-Nuclear assigns a control number for each shipment upon arrival at the site. These numbers were called "shipment survey report numbers" (SSR No.) and were used by the inspectors to identify licensee-shippers during this inspection.

## 3. Shipments Inspected

Ninety-eight shipments were inspected July 27 - August 1, 1980. A listing of the shippers inspected and their assigned number is included as an Attachment to this report.

## 4. Shipping Papers

The shipping papers were reviewed for completeness and to ascertain if the contents of the shipment were properly identified, and if emergency notification procedures and instructions were included as required under 49 CFR 172, Subpart C. Specific requirements for shipping papers were reviewed as follows:

Material shipping name - 49 CFR 172.100/172.200/172.202 - 49 CFR 172.200/172.202 Material class - 49 CFR 172.200/172.202 - 49 CFR 172.200/172.202 - 49 CFR 172.200/172.203 Name sequence Total quantity (volume) Limited quantity Name of each radionuclide - 49 CFR 172.203 Physical and chemical form - 49 CFR 172.203 Physical and chemical form - 49 CFR 172.203 Activity in curies 49 CFR 172.203 Category or label 49 CFR 172.203 Notation of NRC/ERDA package approval - 49 CFR 172.203 Proper certification 49 CFR 172.204

In addition to the above, 49 CFR 177.817 requires carriers to maintain the above shipping papers readily available for inspection and recognizable by authorities in case of an accident.

No items of noncompliance were identified.

5. Each vehicle was inspected for conformance with DOT placarding requirements (49 CFR 172, Subpart F and 49 CFR 173.392). The vehicles were also inspected for compliance with the following:

Maximum transportation index of 50 - (49 CFR 177.842) Loaded so as to avoid spillage (49 CFR 177.842) Properly blocked and braced (49 CFR 173.392/177.842) LSA vehicle survey (49 CFR 177.843)

No items of noncompliance were identified.

6. Maximum Radiation Levels

Each truck was surveyed for maximum radiation levels in the normally occupied portions of the vehicle, in a plane at the edge of the flat bed or at the surface of the closed vehicles, in a vertical plane six feet from the sides of the vehicle where possible, and on the surface of a representative package. Shipping cask were surveyed at the surface.

No levels were in noncompliance with 49 CFR 173.393 limits.

# 7. Packaging

A representative sampling of packages from each shipment was examined for conformance with DOT marking and labeling recomments. External features of the packages were examined for conformance with DOT and NRC requirments as noted below:

Low specific activity (LSA) packaging 49 CFR 173.392 Tight packages - 1td. Qty., 49 CFR 173.391 or 173.392 No release of material 49 CFR 173.392/173.393 Radioactive material markings 49 CFR 172.310 Security seals 49 CFR 173.393 Gross weight requirements 49 CFR 172.310 Proper shipping name 49 CFR 172.100/172.300 LSA labeling 49 CFR 173.392 Cask design specifications 49 CFR 173.393a

No items of noncompliance were identified.

Attachment: Shipments Inspected

# ATTACHMENT SHIPMENTS INSPECTED

SSR #	Carrier	Trailer Number	NRC Region	Shipper
21611 21610 21612 21613 21617 21616 21620 21618 21640 21641 21639 21637 21638 21645 21646 21647	CNSI	127 128 130 126 126 127 128 130 118 126 127 128 130 118	II	Westinghouse Electric Corporation P. O. Box R Columbia, SC 29250 Docket/Report No. 70-1151/80-23
21648 21649 21676 21675 21673 21677 21674 21684 21685 21682 21683 21706 21708 21707 21705 21704 21716 21719 21718 21717		127 130 127 118 126 128 130 128 118 126 130 118 126 127 128 130 118	II	

		Trailer	NRC	
SSR # (Continu	Carrier ed)	Number	Region	Shipper
21625	Hittman	215	III	Iowa Electric Light & Power Company
21632	Hacke	72484	III	P. O. Box 351
				Duane Arnold Energy Center
				Cedar Rapids, IA 52406
21631	TSMT	544108	II	Tennessee Valley Authority
				P. O. Box 2000
				Decatur, AL 35602
				Docket/Report Nos. 50-259/80-31 50-260/80-24 & 50-296/80-25
21630	TSMT	440278	II	Virginia Electric & Power Company
21661	TSMT	440520	II	Surry Power Station
				Rt. 650
				Surry, VA 23883
				Docket/Report Nos. 50-280/80-30 & 50-281/80-34
21629	TSMT	440488	1	Connecticut Yankee Atomic Power Company
21670	CNSI	21800	I	RR#1 Box 127E
				East Hampton, CT 06424
22167	TSMT	840519	1	Union Carbide Corporation
				P. O. Box 324
				Tuxedo, NY 10987
21679	CNSI	221006	II	Carolina Power & Light Company
21709	CNSI	218001	11	P. O. Box 10429
21609	CNSI	050	II	Southport, NC 28461
21672 21644	TSMT	050	II	Docket/Report Nos. 50-325/80-34
21643	CNSI TSMT	011	II	50-324/80-31
21726	TSMT	050 026	II	
		020	11	
21614	CNSI	005	11	Carolina Power and Light Company
21712	CNSI	010	II	H. B. Robinson
				P. O. Box 790
				Hartsville, SC 29550
				Docket/Report No. 50-261/80-14
21680	TSMT	440420	I	United Nuclear Corporation
21603	TSMT	440214	I	Recovery Systems
21600	TSMT	440726	I	One Naragassett Trail
21729	TSMT	440162	I	Wood River Junction, RI 02894
21659	TSMT	440151	1	
21660 21723	TSMT	440710	I	
21/23	TSMT	14044	I	

		Trailer	NRC	
SSR #	Carrier	Number	Region	Shipper
(Continu	ued)			
21600	W	//0005		
21600	Home	440095	1	Yankee Atomic Electric Company
				Star Route
				Rowe, MA 01367
21604	CNSI	021	I	Consolidated Edison Company of
				New York, Inc.
				Broadway & Blakeley Streets
				Buchanan, NY 10511
21607	Hittman	72236	III	Commonwealth Edison
21728	Hittman	100-10	III	Quad Cities Station
21664	Hittman	72238	III	22710 206 Avenue N.
21702	Hacke	72234	III	Cordova, IL 61242
		72234	***	GOIGOVA, 11 01242
21606	Hittman	72229	III	Commonwealth Edison
21605	Hacke	301	III	RR #1
21663	Hittman	72231	III	Morris, IL 60450
21671	Hacke	72228	III	
21602	TSMT	544134	II	General Electric Company
		311131		Castle Hayne Road
				Wilmington, NC 28401
				Docket/Report No. 70-1113/80-11
21657	TSMT	34	I	Vermont Yankee Nuclear Power Station
				P. O. Box 157
				Sernon, VT 05354
21669	TSMT	128103	I	Jersey Central Power & Light
		120100		Oyster Creek Station
				Rt. #9
				Forked River, NJ 08731
21628	Hittman	72233	I	Peach Bottom Atomic Power Station
21724	Hittman	72237	I	RD #1
21697	Hittman	72233	1	Delta PA 17314
21686	Land Lease	SL-1	I	
21725	CNSI	052	I	Boston Edison Company
21699	CNSI	136001	I	Rocky Hill Road
21692	CNSI	136002	I	Plymouth, MA 02360
21702	CNCT	2.0		V
21703 21688	CNSI Home	28	1	Northeast Nuclear Energy Company
21690	Home	136003	I	Rope Ferry Road
21090	поше	630025	1	Box 128
				Waterford, CT 06360

SSR # (Continue	Carrier ed)	Trailer Number	NRC Region	Shipper
21698 21701	Mason-Dixon Mason-Dixon	42045 41859	II	TNS, Inc. P. O. Box 158 Jonesboro, TN 37659
21691	Nuclear Diagnostic	3	I	Nuclear Diagnostic Laboratory, Inc. 1000 Iowa South Street Peekskill, NY 10506
21694	CNSI	032	I	Connecticut Yankee Atomic Power Company RR #1 Box 127E East Hampton, CT 06424
21696 21658	TSMT TSMT	72235 72232	III	Commonwealth Edison Zion Station 101 Shiloh Blvd. Zion, IL 60099
21695 21633	TSMT TSMT	440999 440244	I I	Rockwell International c/o Frankford Arsonal Bridge & Tacomy Streets Philadelphia, PA 19137
21711	Saunders	39231	II	Medical University of South Carolina Radiation Safety Office 171 Ashley Street Charleston, SC 29405
21642	CNSI	033	II	Charleston Naval Shipyard Charleston, SC 29408
21662	East Coast	057	III	Wisconsin Public Service Corporation Kewaunee Nuclear Plant Kewaunee, WI 54216
21654	Spector	23361	11	Babcock and Wilcox Company Naval Nuclear Fuel Division P. O. Box 785 Lynchburg, VA 24505 Docket/Report No. 70-27/80-12
21668	CNSI	012	11	Florida Power & Light Company St. Lucie #1 P. O. Box 128 Hutchinson Island Ft. Pierce, FL 33450 Docket/Report No. 50-335/80-26

SSR #	Carrier	Trailer	NRC	Shipper
(Continu	med)	Number	Region	
21678	CNSI	045	I	Niagara Mohawk Power Corporation Nine Mile Point Nuclear Station P. O. Box 32 Lycoming, NY 13093