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RECORD #78

TITLE: Jurisdiction of Mobile Radwaste Units Operating At Power Reactors

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NUCLEAR REGULATORY COMMISSION REGION III

788 RODSEVELT BOAD GLEN ELLYN, ILLINOIS 60127

May 3, 1979

FRPS

MEMORANDUM FOR:

Inspection Staff

FROM:

A. B. Davis, Chief, Fuel Facility and Materials

Safety Branch

SUBJECT:

RESPONSIBILITY FOR SAFETY AND COMPLIANCE

IN HANDLING AND SHIPPING RADWASTE

MEMORANDUM NO. F-17

The attached correspondence clearly makes power reactor licensees responsible for safety and compliance in handling and shipping radwaste.

A. B. Davis, Chief

Fuel Facility and Materials

Safety Branch

Attachment: Ltr dtd 2-28-79 w/enclosure

22 ml + 47 mcs



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20666

February 28, 1979

Docket No.: 50-346

Mr. James S. Grant Vice President - Energy Supply Toledo Edison Company Edison Plaza 300 Madison Avenue Toledo. Ohio 43652

Dear Mr. Grant:

In your letter dated November 21, 1978, you raised four questions concerning possession of radioactive waste material at your site and during shipment to Chem-Nuclear's waste burial grounds.

The functions performed by mobile radwaste units at nuclear power reactor sites fall within the scope of activities which may be carried out as part of reactor operation under a facility operating license issued pursuant to 10 CFR Part 50. The control of radio-active waste generated at a reactor site is the responsibility of the reactor facility licensee under his license. By letter dated September 14, 1978, to Chem-Nuclear Systems, Inc., (Enclosure 1) we have provided some information about the regulatory requirements on use of contractor mobile radwaste systems. In any case, regardless of the method of processing radwaste, the reactor facility licensee is responsible for assuring that all activities on his site are carried out in a manner consistent with the facility operating license, and the Commission's regulations and are conducted in a manner which would provide adequate protection from the standpoint of radiological health and safety.

In answer to specific questions raised by your letter:

1. & 2. The responsibility for cuntrol of reactor radwaste on the reactor site is governed by the reactor operating license. It is the reactor licensee's responsibility to assure that these activities are carried out in accordance with

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Toledo Edison Company

cc: Mr. Donald H. Hauser, Esq.
The Cleveland Electric
Illuminating Company
P. O. Box 5000
Cleveland, Ohio 44101

Gerald Charnoff, Esq. Shaw, Pittman, Potts and Trowbridge 1800 M Street, N.W. Washington, D.C. 20036

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Mr. Robert B. Borsum
Babcock & Wilcox
Nuclear Power Generation Division
Suite 42D, 7735 Old Georgetown Road
Bethesda, Maryland 20014

Ida Rupp Public Library 310 Madison Street Port Clinton, Ohio 43452 SEP 1 4 1370

Chem-Nuclear Systems, Inc. ATTH: Fir. J. Stewart Corbett Manager, Nuclear Safety P.O. Box 1255 Bellevue, Washington 98009

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Gentlemen:

This refers to your application dated November 10, 1977, requesting a license which would authorize you to use your Hobile Solidification Units and Portable Demineralizer Units to perform radwaste handling operations for nuclear power facilities at facility sites throughout the United States. As explained in your application, the radioactive wastes which would be treated in your mobile units would be those generated by nuclear power reactors. Despite cortain technological differences, your mobile units are the functional equivalent of a facility radvaste system.

In our opinion, the operations for handling radioactive waste generated by a reactor which you wish to perform at reactor sites fall within the scope of activities which constitute reactor operation and for which a facility operating license issued pursuant to 10 CFR Part 50 is recommendation Under this license, the reactor licensee assumes full responsibility assuring that his activities, including activities relating to operation of radioactive waste treatment systems, are carried out in a manner which will provide adequate protection from the standpoint of radiole health and safety to facility employees and members of the public. The reactor licensee cannot disclaim responsibility for the manner in which radioactive waste is handled on site by pointing to the fact that are a constant have been made for the performance of certain waste handling services. .. another person.

In light of the above, we do not consider it necessary or appropriate to issue a materials license to Chem-Huclear Systems, Inc. to perform (50) handling operations at nuclear power facilities. The appropriate real would be for you to discuss this matter with the reactor licensee co. to use your systems for a determination whether an amendment to his license for authorization to use them is required.

Auctoar Systems, Inc.

In accordance with 10 CFR s 2.103, you may request a hearing with respect to this denial within thirty (30) days from the date of this notice.

Sincerely,

Original Signed by Richard E. Cunnhigham

Richard E. Cunningham Acting Director Division of Fuel Cycle and Material Safety