AUG 1 3 1970

IML:CEM 70-820 SNM-777, Amendment No. 71-21

United Nuclear Corporation
Attn: Mr. David G. Darr
Nuclear & Industrial Safety Department
Commercial Products Division
Hematite, Missouri 63047

Gentlemen:

Enclosed is Amendment No. 71-21 to Special Nuclear Material License No. SNM-777 suthorizing the delivery of special nuclear material to a carrier for transport in the UNC-2800 package. This amendment supersedes in its entirety Amendment No. 71-19 to this license.

As requested in your application, we have forwarded a copy of this amendment to Mr. William A. Brobst of the Department of Transportation. This amendment does not authorize the transport of special nuclear material. Such transport is normally subject to regulation by the Department of Transportation (DOT). Questions regarding their requirements should be directed to DOT.

Sincerely.

Original Signed by Donald A. Hussbaumer

Donald A. Nussbaumer, Chief Fuel Pabrication and Transportation Branch Division of Materials Licensing

Enclosure:

cc: Mr. William A. Brobst Department of Transportation Distribution:
Docket File, w/encl.

Document Room, w/encl.

State Health (License only)

Compliance, HQ (2), w/encl.

H. J. McAlduff, OROO, w/encl.

R. Weber, SNM, w/encl. R. G. Page, NMS, w/encl.

R. L. Stevenson, DML, w/encl.

C. E. MacDonald, DML, w/encl. (2)

OFFICE ▶	DML	DML		A. Cabell, ADM:DR, w/encl.
SURNAME ▶	MacDonald/vjh	Stevenson	Nusshamer	M. A. Dean, DML, w/encl. Branch R/F, w/encl. Division-R/F-w/o-encl.
DATE >	8/ /70	8/12/70	8/13/70	Division-R/F-W/O-engly

Form AEC-318 (Rev. 9-53)

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UNITED STATES ATOMIC ENERGY COMMISSION

LICENSE AMENDMENT for DELIVERY OF SPECIAL NUCLEAR MATERIAL to a CARRIER FOR TRANSPORT

Pursuant to the Atomic Energy Act of 1954 and Title 10, Chapter 1, Code of Federal Regulations, Part 70 and Part 71, the following amendment to the special nuclear material license identified below is hereby issued, authorizing the licensee to deliver special nuclear material to a carrier for transport, and is subject to the conditions specified in the license and to the conditions specified below.

	LICENSEE	
 Name: Address: 	United Nuclear Corporation 365 Winchester Avenue	3. License No. SNM-777 Amendment No. 71-21
	New Haven, Connecticut 06508	4. Docket No. 70-820

CONDITIONS

5. (a) Packaging

(1) Model number

UNC-2800

(2) Description

Fuel element support is a 9" high x 10" wide x 192" long, 7-gage steel shaped strongback with adjustable end clamps and cross support brackets. The fuel element support is shock mounted to an outer container by shear mounts. The outer container is a 12-gage steel cylinder 36" ID x 207" long with flange closure, skids, stacking brackets and roll rings.



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(3) Drawings

Container constructed in accordance with Applied Design Company Drawings 874Al through 874A7, 874A99 through 874A114, and 874A116 through 874A136. Shipping arrangement for fuel rod assemblies as shown in United Nuclear Corporation Drawing R.E.C. 18253, Rev. O. Loading arrangements for BWR fuel elements as shown in UNC Drawing D-304329, Rev. 1.

(b) Contents

(1) Type and form of material

(i) Uranium dioxide as Zircaloy-2 clad unirradiated PWR and BWR fuel elements of the following specifications:

	a. <u>PWR</u>	b. <u>BWR</u>
Pellet diameter	0.3145"	0.482"
Fuel length	····· 91.0" -	108"
Rods/element	238	36
Cross sectional area	7.615" x 7.615"	4.38" x 4.38"
U-235 enrichment	3.5 w/o	2.34 w/o
U-235/element	8.685 kg	2.3 kg

(ii) Pu02 or U02 or mixtures of these materials as sintered ceramic pellets fully clad in 0.035" thick Zircaloy-2 as fuel rods or fuel elements of the following specifications:

•	<u>Rod</u>	<u>Element</u>
Pellet diameter	0 <u>.482</u> "	0.482"
Fuel length	108"	108"
Rods/element	11. 14. 1800 1807 1807	36
Cross sectional area	,	4.38" x 4.38"
U-235 enrichment	Nat.	2.34 w/o
U-235/element	من من من	1.806 kg
Pu/rod-element	0.066 kg	0.594 kg
Minimum Pu-240	20.6 w/o	20.6 w/o

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5. (b)(2) Maximum quantity of material per package

- (i) For the contents described in
 5(b)(1)(i):
 - a. One (1) PWR fuel element (8.685 kg U-235) or
 - b. Four (4) BWR fuel elements (9.2 kg U-235).
- (ii) For the contents described in 5(b)(1)(ii):

Ninety (90) fuel rods (5.94 kg PU) or the

Two (2) fuel elements (3.612 kg U-235 and 1.188 kg Pu).

I, II and III

(c) Fissile Class

(1) Fissile Class I

For the contents described in 5(b)(1) (i)b. and limited in 5(b)(2)(i)b.

(2) Minimum transport index to be shown on label for Class II

(i) For the contents described in 5(b)(l)(i)a. and limited in 5(b)(2)(i)a:

1.3

(ii) For the contents described in 5(b)(1)(ii) and limited in 5(b) (2)(ii):

7.1

(3) Maximum number of packages per shipment for Class III

(i) For the contents described in 5(b)(1)(i)a. and limited in 5(b)(2(i)a:

80 packages

(ii) For the contents described in 5(b)(1)(ii) and limited in 5(b) (2)(ii):

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17 packages

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6. This amendment supersedes, in its entirety, Amendment No. 71-19 to this license dated October 3, 1969.

7. The package authorized by this amendment is hereby approved for use under the general license provisions of paragraph 71.7(b) of 10 CFR Part 71.

REFERENCES

Licensee's application dated September 15, 1967, requesting approval to deliver special nuclear material to a carrier for transport in the UNC-2800 package.

Supplements dated January 9, September 18, and October 1, 1969; and June 20 and July 22, 1970.

FOR THE ATOMIC ENERGY COMMISSION

AUG 1 3 1970 Date of Amendment

Original Signed by Donald A. Nussbaumer

Donald A. Nussbaumer Division of Materials Licensing