

FEB 9 1988

IMUF:GHB  
70-36  
SNM-33, Amendment No. 7

*release*

Combustion Engineering, Inc.  
ATTN: Mr. H. E. Eskridge, Supervisor  
Nuclear Licensing Safety  
and Accountability  
P. O. Box 107  
Hematite, Missouri 63047

*R*

Gentlemen:

In accordance with your application dated December 28, 1987, and pursuant to Title 10, Code of Federal Regulations, Part 70, Condition 21 of Materials License No. SNM-33 is hereby amended to include the date of your revised Radiological Contingency Plan. In addition, Condition 14 has been amended to incorporate the revised "Guidelines for Decontamination of Facilities and Equipment Prior to Release for Restricted use or Termination of Licensed for Byproduct, Source, or Special Nuclear Material," August 1987.

All other conditions of the license shall remain the same.

Based on our review of the revisions to your Radiological Contingency Plan, we agree with your conclusion that these changes do not decrease the response effectiveness of the Plan. This amendment is issued for the convenience of the Commission to maintain an up-to-date reference to the Plan in your license.

Revised License No. SNM-33, our Safety Evaluation Report, and the "Guidelines..." referenced in Condition 14 are enclosed.

FOR THE NUCLEAR REGULATORY COMMISSION

**Original Signed By:**

Leland C. Rouse, Chief  
Fuel Cycle Safety Branch  
Division of Industrial and  
Medical Nuclear Safety, NMSS

Enclosures:

1. Revised License No. SNM-33
2. Safety Evaluation Report
3. "Guidelines ..."

DISTRIBUTION w/enclosure

Docket No. 70-36  
IMUF R/F  
GHBidinger (2)  
GBennington, SGTB  
GFrance, RIII

PDR  
INSB R/F  
Region III  
EBrach, SGLB

NMSS R/F  
VLTharpe  
GJackson, LFMB  
SHO

FEB 10 1988

*H-55*

OFC:IMUF <i>3/13</i>	:IMUF <i>3/13</i>	:IMUF <i>3/13</i>	:IMSB <i>3/13</i>	:
NAME:GHBidinger	:VLTharpe	:JUSwift	:LCRouse	:
DATE:01/17/88	:01/27/88	:01/28/88	:01/19/88	:

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OCT 29 1981

FCUP:GHB

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with material on the conveyors below the mezzanine, interspersed moderation although this area does not have a K-effective of 0.59 was calculated for this array which separately, isolated for the KINO calculation.

Combustion Engineering, Inc.

ATTN: Mr. H. V. Lichtenberger

Vice President, Nuclear Fuel

Nuclear Power Systems-Manufacturing

1000 Prospect Hill Road

Windsor, Connecticut 06095

Docket File 70-36  
PDR  
SHO  
NMSS rf  
FCUP rf  
GHBidinger  
LTyson  
WTCrow  
RGPage  
RECunningham  
JBlaylock  
BBrooks  
ACabell  
RErickson  
JRobertson  
DWeiss

Gentlemen: The proposed storage activities will have no adverse effect on safety or on the environment. Approval of the application is recommended.

In accordance with your submittal dated June 19, 1981, and supplement dated October 8, 1981, and pursuant to Title 10, Code of Federal Regulations, Part 70, Special Nuclear Material License No. SNM-33 is hereby amended to authorize storage of dry UO<sub>2</sub> powder on conveyors and storage of agglomerated UO<sub>2</sub> powder on the mezzanine in Building 255-1. Accordingly, the dates of June 19, 1981, and October 8, 1981, are hereby added to Item 9 of your license.

All other conditions of this license shall remain the same.

Page 8-7, dated October 8, 1981, shall replace the same page dated August 1, 1975, and Page 8-8; dated June 19, 1981, shall replace the same page dated June 15, 1976 for the List of Pages in Effect for SNM-33 which was revised and enclosed with Amendment No. 4 on October 26, 1979. Page 8-7a, dated June 19, 1981, is added to the List.

FOR THE NUCLEAR REGULATORY COMMISSION

Original Signed by  
Ralph G. Page

R. G. Page, Chief  
Uranium Fuel Licensing Branch  
Division of Fuel Cycle and  
Material Safety

cc: H. E. Eskridge, CE

JUN 11 1982

FFICE	FCUP	F CUF	FCUP	FCUF		
NAME	GHBidinger	LTyson	WTCrow	RGPage		
DATE	10/26/81	10/26/81	10/28/81	10/ /81		