

March 7, 1994 ML-94-010

Docket No. 70-1100 License No. SNM-1067

1. 1

Mr. Robert C. Pierson, Chief Licensing Branch Division of Fuel Cycle Safety and Safeguards Office of Nuclear Materials Safety and Safeguards U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555

Subject:	Amendment Application for SNM-1067			
Reference:	(A)	Letter, J. F. Conant (C-E) to R. C. Pierson (NRC), dated February 16, 1994		
	(B)	Letter, E. Q. TenEyck (NRC) to R. E. Sheeran (C-E), dated January 25, 1994		
	(C)	Letter, J. F. Conant (C-E) C. Hickey (NRC), dated April 14, 1992		

Dear Mr. Pierson:

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The amendment application transmitted in Reference (A) requested elimination of the requirement for a radiological contingency plan under our License No. SNM-1067. White wing discussion with Dr. Sean Soong of your staff, this letter provides a modified interest and replaces Reference (A) in its entirety.

10 CFR 70.22(i)(1) identifies the conditions that define the requirements for a Nuclear Regulatory Commission approved Emergency Plan as part of License No. SNM-1067. Reference (B) removed the requirement for a criticality alarm system, and in this letter the proposed limit on uranium hexafluoride will eliminate the remaining applicable condition. Combustion Engineering therefore requests that the Radiological Contingency Plan (Emergency Plan) be eliminated as a requirement in SNM-1067.

### ABB Com' ustion Engineering Nuclear Power

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Combustion Engineering, Inc.

PDR

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Simultaneous with Nuclear Regulatory Commission approval of this amendment request, Combustion Engineering withdraws its outstanding amendment application to SNM-1067 that was submitted by Reference (C).

Enclosure I provides a tabulation of affected pages and their respective revision numbers and page dates. Enclosure II provides the affected pages; changes are indicated by a bar in the right-hand margin. Six (6) copies of this letter are enclosed herewith for your use.

If there are questions or comments regarding this matter, please feel free to contact me or Mr. Reid Wolf of my staff at (203) 285-9679.

Very truly yours,

COMBUSTION ENGINE RING, INC.

John F. Conant Manager Nuclear Materials Licensing

JFC:bf

xc: S. Soong (NRC) J. Noggle (NRC - Region I)

Enclosure I to ML-94-010

## COMBUSTION ENGINEERING, INC. WINDSOR NUCLEAR FUEL MANUFACTURING FACILITY LIST OF AFFECTED PAGES

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Enclosure I to ML-94-010

### COMBUSTION ENGINEERING, INC.

### WINDSOR NUCLEAR FUEL MANUFACTURING FACILITY

### LIST OF AFFECTED PAGES

Combustion Engineering, Inc. is updating Part I of its license application for the Windsor Nuclear Fuel Manufacturing Facility (License No. SNM-1067) to remove the requirement for a Radiological Contingency Plan (Emergency Plan) since there is no longer a requirement for a criticality alarm system in Buildings 6, 17, and 21 and a fimit has been placed on the quantity of uranium hexafluoride that can be possessed. The affected pages are provided in Enclosure II.

The license application pages affected are as follows:

### List of Affected Pages

Delete Page			Add Page		
Page No.	Rev.	Date	Page No.	Rev.	Date
1	4	9/15/89	1	5	3/7/94
I.1-2	7	9/23/93	I.1-2	8	3/7/94
I.6-1	5	4/8/92	I.6-1	6	3/7/94

Enclosure II to ML-94-010

# COMBUSTION ENGINEERING, INC. WINDSOR NUCLEAR FUEL MANUFACTURING FACILITY APPLICATION CHANGE PAGES

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5.0 5.1 5.2	Environment Protection Effluent Control System Commitments Environmental Monitoring Program
6.0	Industrial Safety
7.0	Decommissioning Plan
8.0	Section Deleted
9.0	Fundamental Nuclear Material Control Plan (FNMCP)

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## 1.3 License Number

No. Salar

Activities are covered by the License SNM-1067; Docket 70-1100.

## 1.4 Possession Limits & Location

Combustion Engineering, Inc., requests authorization at its Windsor site for the following quantities of radioactive materials.

	Material	Form	Quantity	Location
1)	Enriched Uranium	Any	<350 gms U <sup>235</sup> including that contained in <5 KG UF6 (NOTE 1)	Bldg. 1, 1A, 2, 2A, 3, 3A, 5, 6, 16 and 18.
2)	(DELE _D)			
3)	Natural and/or Depleted Uranium	Any	10,000 KgU including that contained in <5 KG UF6	Bldg. 1, 1A, 2, 2A, 3, 3A, 5, 6, 16, and 18
4)	Pu238	Sealed Neutron Sources	4 sources, each containing less than 2.0 gm Pu238	Building #17
5)	Pu	Any Form	160 micrograms as analytical samples (NOTE 1)	Bldg. 1, 1A, 2, 2A, 3, 3A, 5, 6, 16, and 18
6)	U <sub>3</sub> 0 <sub>8</sub>	Fission Chambers	20 chambers, each containing 1.7 gm U235 (NOTE 1)	Bldgs. 5 and 16
7)	Uranium enriched to or greater than 20 weight percent U235	Residue	1000 gms U235	Windsor Site
8)	Uranium enriched to ≤ 5.0 weight percent U-235	Residual Uranium Oxides	700 gms U-235	Bldgs. 17 and 21
IOTE	1: The total sp	ecial nuclear	material of Items	1), 5), and 6) will not
	exceed the 1	imitation of !	<u>gms U-235</u> + <u>gms Pu</u> 350 + <u>200</u>	< 1.

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6.0

#### INDUSTRIAL SAFETY

The Manager, Radiological Protection and Industrial Safety shall be

responsible for defining all programs and standards related to Industrial Safety, including OSHA regulations, for all activities in the Nuclear Fuel Manufacturing Facility. The Industrial Safety Specialist, reporting to the Manager, Radiological Protection and Industrial Safety, is responsible for implementing those programs and standards. The Radiological Protection and Industrial Safety Technicians monitor the day-to-day compliance. The Director, Product Development shall be responsible for ensuring compliance with all applicable industrial safety (OSHA) regulations for all activities conducted in the Product Development Laboratories under License SNM-1067. This function is satisfied by the same personnel described above for the Nuclear Fuel Manufacturing Facility. These individuals provide like services in a support role to the Product Development area.

7.0

#### DECOMMISSIONING PLAN

Combustion Engineering's Decommissioning Plan dated January 15, 1979 was submitted previously and is included as Appendix A to this license.

8.0 (Section deleted.)

9.0 FUNDAMENTAL NUCLEAR MATERIAL CONTROL PLAN (FNMCP) Combustion Engineering's FNMCP dated February 1980 was submitted June 11, 1980 and should be considered part of this license.

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