## OFFICIAL USE ONLY - SECURITY-RELATED INFORMATION

NRC FORM 374	U.S. NUCLEAR REGULATORY COMMISSION		Page 1 of 5	
	MATERIALS LICENSE			
Code of Federal Regul representations heretofo transfer byproduct, sourc designated below; to de applicable Part(s). This	lations, Chapter I, Pa ore made by the license ce, and special nuclea eliver or transfer such license shall be deem oject to all applicable ru	s amended, the Energ rts 30, 31, 32, 33, 34 ee, a license is hereby r material designated I material to persons a ed to contain the conc	gy Reorganization Act of 1974 (Public L 4, 35, 36, 39, 40, and 70, and in rel rissued authorizing the licensee to rece below; to use such material for the purp nuthorized to receive it in accordance w ditions specified in Section 183 of the A orders of the Nuclear Regulatory Comm	iance on statements and ive, acquire, possess, and ose(s) and at the place(s) vith the regulations of the tomic Energy Act of 1954,
Licensee				
Framatome Inc.			License Number: SNM-1227, J	Amendment 12
2101 Horn Rapids Road			Expiration Date: April 24, 2049	
A B F			Docket Number: 70-1257	
Richland, WA 99354	4-0130			
Richland, WA 99354-0130       Docket Number: 70-1267         Richland, WA 99354-0130       1. Byproduct, Source, and/or Special Nuclear Material       2. Chemical and/or Physical Form       3. Maximum Amount that Licensee May Possess At Any One Time         A. Uranium enriched in U-235 to any enrichment       A. Any       A. 350 g U-235       B. Uranium Compounds       B. See Sensitive Conditions         B. Uranium enriched up to 5.00 wt. % U-235       B. Uranium Compounds       B. See Sensitive Conditions         4. Authorized Place of Use: The licensee's existing facilities in Richland, Washington.				
				Enclosure 1

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			License Number:
			SNM-1227, Amendment 12
			Shim-1227, Amendment 12
MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number:	
		70-1257	
			101201
Conditions.	These sections are part of conditions in each section	the license, and	Safety Conditions and Safeguards the licensee is subject to compliance LEAR REGULATORY COMMISSION
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Date:	January 16, 2019	By: Jacob I. Zimm	/RA/ herman, Chief
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## **OFFICIAL USE ONLY – SECURITY-RELATED INFORMATION**

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NRC FORM 374A U.S. NUCLEAR REGULATORY COMMISSION	Page 3 of 5 License Number:				
	SNM-1227, Amendment 12				
MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number:				
	70-1257				
SAFETY CONDITIONS					
S-1 Authorized use: For use in accordance with the statements, representations, and conditions in the license application (LA) dated October 24, 2006, and supplements dated December 13, 2006 (License Application and Request for Additional Information Responses); December 10, 2008; E-mail from R.E. Link titled "Compliance Plan" dated March 5, 2009; June 12, 2008, August 22, 2008, June 5, 2009, July 13, 2009, November 11, 2009, December 4, 2009, February 4, 2010, E-mail and Attachment Submitted by C.D. Manning on April 16, 2010, April 28, 2010; and E-mail and Attachment Submitted by C.D. Manning on July 1, 2010. Letters and LA dated February 14, 2011; October 8, 2010; August 24, 2011; February 13, 2012; April 19, 2013; May 7, 2014; September 23, 2014 (supplemented on December 10, 2014); April 20, 2015; January 19, June 29, and November 8, 2018.					
S-2 The licensee shall maintain and execute the response measures in its Emergency Plan titled "Emergency Preparedness-Part I, Emergency Plan (E08-01-1.0),"Version 10.0, dated February 27, 2014, or as further revised by the licensee consistent with 10 CFR 70.32(i).					
S-3 [deleted]					
S-4 [deleted]					
S-5 [deleted]	Source Aller S				
S-6 Pressure vessels used in the supercritical CO <sub>2</sub> extraction process that have an outside diameter of more than 6 inches shall be constructed, certified, and maintained in accordance with the American Society of Mechanical Engineers Boiler and Pressure Vessel Code, Section VIII, Division 1, without exception.					
SAFEGUARDS CONDITIONS					
Section 1.0 - Material Control & Accounting					
SG-1.1 The licensee shall follow Sections 0.0 through 8.0 of th Version 7.1, and as the plan may be further revised in a provisions of 10 CFR 70.32(c).					
SG-1.2 [deleted]					
SG-1.3 [deleted]					

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License Number:					
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Docket or Reference Number:					
70-1257					
<ul> <li>SG-1.4 Operations involving special nuclear material (SNM) which are not described in the Plan identified in Condition SG-1.1 shall not be initiated until an appropriate safeguards plan has been approved by the appropriate safeguards licensing authority of the U.S. Nuclear Regulatory Commission.</li> <li>Section 2.0 - Physical Protection for SNM of Low Strategic Significance</li> </ul>					
SG-2.1 The licensee shall follow the Physical Protection Plan entitled "Physical Protection Plan for SNM for Low Strategic Significance, Revision 11.0 for Framatome Inc.'s Richland, Washington Fuel Fabrication Facility," submitted June 29, 2018; and as it may be further revised in accordance with the provisions of 10 CFR 70.32(e).					
B					
SG-3.1 The licensee shall follow, as applicable, Codes 2 through 7 of Transitional Facility Attachment No. 1a dated May 1, 1986, to the US/ International Atomic Energy Agency Safeguards Agreement.					
SG-3.2 Notwithstanding the requirements of 10 CFR 75.11(d) to submit facility data on forms supplied by the Commission (including IAEA's Design Inventory Questionnaires), the licensee may submit required data in the license paper format.					