EXPORT LICENSE

NRC FORM 250			NRC LICENS	SE NO.:	XSNM3810	
5 1 2	United States of America				Page 1 of 3	
	Nuclear Regulatory Commission		NRC DOCKE	ET NO.:	11006361	
~*****	Washington, D.C. 20555		LICENSE EX	(PIRES:	December 31, 2021	
Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission (NRC) issued pursuant thereto, and in reliance on the statements and representations herefore made by the licensee, a license is hereby issued to the licensee authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions herein.						
LICENSEE			ULTIMATE CONSIGNEE(S) IN FOREIGN COUNTRY(IES)			
U.S. Department of Energy (DOE) National Nuclear Security Administration (NNSA) Y-12 National Security Complex 301 Bear Creek Rd Oak Ridge, TN 37831		Institute for Radioelements (IRE) Avenue de l'Esperance 1 B-6220 Fleurus Belgium				
Attn: Becky Eddy		(for medical isotope production)				
INTERMEDIATE CONSIGNEE(S) IN FOREIGN COUNTRY(IES)		OTHER U.S. PARTY(IES) TO EXPORT				
See following page(s)			See following page(s)			
APPLICANT'S REFERENCE: IRE-EU19		ULTIMATE DESTINATION(S): Belgium				
QUANTITY(IES)	DESCRIF	PTION OF MATERIAL(S) OR FACILITY(IES)				
4.772 kilograms (kg)	Uranium, enriched to 93.35 WGT % maximum, containing up to 4.455 kg of uranium-235, in the form of unalloyed broken metal. The licensee is authorized to proceed with an initial shipment of 2.000 kilograms of uranium					
	enriched to 93.35 WGT % maximum, containing up to 1.867 kilograms of uranium-235 in the					
	form of unalloyed broken metal. The licensee will determine quantities and timing of					
	subsequent shipments by monitoring the progress of the ultimate consignee's efforts to					
	convert to low enriched uranium coupled with associated analyses of the demand for and					
	supply of medical isotopes.					
	Conditions 3, 4, 6, 7, and 9 on page 2 of this license apply to this export.					
Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974.		SIGNAT	BY AUTHO	RIZED NR	UNLESS SIGNED BELOW C REPRESENTATIVE Digitally signed by Peter J. Habighorst Digitally signed by Peter J. Habighorst Date: 2020.04.13 11:11:38-04'00'	
This license is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended, and to all the other provisions of said Acts, now or hereafter in effect and to all valid rules and regulations of the NRC.			AND TITLE: P		ghorst, Acting Deputy e of International Programs	
		DATE C	OF ISSUANCE:	April 13, 2	2020	

Conditions

Condition 1	Reserved
Condition 2	Reserved
Condition 3	This license covers only the nuclear content of the material.
Condition 4	The material to be exported under this license shall be shipped in accordance with the physical protection requirements for special nuclear material in 10 CFR Part 71 and 10 CFR Part 73.
Condition 5	Reserved
Condition 6	This license authorizes export only and does not authorize the receipt, physical possession, or use of the nuclear material.
Condition 7	The shipper shall complete and submit a DOE/NRC Form 741 for each shipment of uranium, thorium, and plutonium (i.e., source or special nuclear material) exported under this license.
Condition 8	Reserved
Condition 9	The licensee shall submit by January 4, 2021, a status report documenting the quantities of uranium shipped during the previous calendar year including both the element and isotope weights for each shipment made. The report shall also provide projections and supporting rationale for any uranium shipments that may be scheduled during the remaining license term including estimates of both the element and isotope weights. This report shall be submitted to the Deputy Director, Office of International Programs at the address provided in 10 CFR § 110.4.

INTERMEDIATE CONSIGNEE(S) IN FOREIGN COUNTRY(IES):

 Framatome 54 Avenue De La Deportation ZI Les Berauds 26104 Romans Sur Isere France

(target fabrication)

 National Center for Nuclear Research (NCBJ) Andrzej Soltan 7 05-400 Otwock-Swierk Poland

(target irradiation at the Maria research reactor)

 Nuclear Research and Consultancy Group (NRG) Westerduinweg 3 1755 LE Petten Netherlands

(target irradiation at the HFR research reactor)

 Nuclear Research Institute, Rez, plc Husinec - Rez 130 Cz- 250 68 Rez Czech Republic

(target irradiation at the LVR-15 research reactor)

ORANO TN International

 rue des Herons
 78180 Montigny-le-Bretonneux
 France

(transporter)

 Studiecentrum Voor Kernenergie (SCK-CEN) Boeretang 200 BE-2400 Mol Belgium

(target irradiation at the BR-2 research reactor)

OTHER U.S. PARTY(IES) TO EXPORT:

 Consolidated Nuclear Security (CNS) L.L.C. 301 Bear Creek Road Oak Ridge, TN 37831

(DOE/NNSA supply and transport contractor)

 U.S. Department of Energy, National Nuclear Security Administration Y-12 National Security Complex 301 Bear Creek Road Oak Ridge, TN 37831

(supplier/transporter)