NRC FORM 374 PAGE 1 OF 6 PAGES U.S. NUCLEAR REGULATORY COMMISSION Amendment No. 1 MATERIALS LICENSE Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 37, 39, 40, 70 and 71, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below. Licensee 4. Expiration Date: January 31, 2035 In accordance with the application dated May 31, 2022, 1. Department of Homeland Security VK KFC Countering Weapons of Mass Destruction, CWMD 5. Docket No.: 030-39174 2. 245 Murray Lane 3. License No.: 08-35547-01 is Reference No.: Mail Stop 0315 amended in its entirety to read as Washington, DC 20528 follows: 6. Byproduct, source, 7. Chemical and/or physical form Maximum amount that licensee 9. Authorized use 8. and/or special nuclear may possess at any one time material under this license A. Cobalt-57 A. Sealed Sources (Eckert & A. 4 millicuries total A. For use in calibration and checking of Ziegler Isotope Products dba the licensee's instruments: field Isotope Products Laboratories, exercises and demonstrations; and Model GF Type D or M Series teaching and training of individuals in (formerly GF-XXXD or civil defense activities. GF-XXXM)) B. 7.5 millicuries total B. Sealed Sources (Eckert & B. Cobalt-60 B. For use in calibration and checking of Ziegler Isotope Products dba the licensee's instruments: field Isotope Products Laboratories, exercises and demonstrations; and Model 193 Series) teaching and training of individuals in civil defense activities. C. Tin-113 C. Sealed Sources (Eckert & 300 microcuries total C. For use in calibration and checking of С Ziegler Isotope Products dba the licensee's instruments: field Isotope Products Laboratories, exercises and demonstrations: and Model GF Type D or M Series teaching and training of individuals in (formerly GF-XXXD or civil defense activities. GF-XXXM Series))

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6.	Byproduct, source, and/or special nuclear material	7. Chemical an	d/or physical form	8.	Maximum amount that licens may possess at any one time under this license		Authorized use	
D.	Barium-133	Ziegler Isot Isotope Pro Model 193 M Series (fi	rces (Eckert & Compe Products dba ducts Laboratories, Series; GF Type D or ormerly GF-XXXD or Series); HEG-XXX merly 225))	D.	81 millicuries total	D.	For use in calibration and checking of the licensee's instruments; field exercises and demonstrations; and teaching and training of individuals in civil defense activities.	
E.	Cesium-137	Ziegler Isot Isotope Pro Model 193	rces (Eckert & ope Products dba ducts Laboratories, Series; GF Type D or ormerly GF-XXXD or Series))		100 millicuries total	E.	For use in calibration and checking of the licensee's instruments; field exercises and demonstrations; and teaching and training of individuals in civil defense activities.	
F.	Gadolinium-153	Ziegler Isot Isotope Pro Model GF T	rces (Eckert & ope Products dba ducts Laboratories, ype D or M Series F-XXXD or Series))	F.	8.6 millicuries total	F.	For use in calibration and checking of the licensee's instruments; field exercises and demonstrations; and teaching and training of individuals in civil defense activities.	
G.	Europium-155	Ziegler Isot Isotope Pro		G.	2.5 millicuries total	G.	For use in calibration and checking of the licensee's instruments; field exercises and demonstrations; and teaching and training of individuals in civil defense activities.	
H.	Lutetium-177	H. Sealed Sou Ziegler Isot Isotope Pro	rces (Eckert & ope Products dba ducts Laboratories, ype D or M Series F-XXXD or	H.	870 microcuries total	H.	For use in calibration and checking of the licensee's instruments; field exercises and demonstrations; and teaching and training of individuals in civil defense activities.	

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6.	Byproduct, source, and/or special nuclear material	7.	Chemical and	/or physical form	8.	Maximum amount that licensee may possess at any one time under this license	9.	Authorized use	
I.	Radium-226	I.	Ziegler Isoto		I.	80 microcuries total	I.	For use in calibration and checking of the licensee's instruments; field exercises and demonstrations; and teaching and training of individuals in civil defense activities.	
J.	Thorium-228	J.	Ziegler Isoto Isotope Proc		J.	55 microcuries total	J.	For use in calibration and checking of the licensee's instruments; field exercises and demonstrations; and teaching and training of individuals in civil defense activities.	
K.	Americium-241	K.	Ziegler Isoto Isotope Proc	ces (Eckert & pe Products dba lucts Laboratories, XX GFS Series FS Series))	К.	46 microcuries total	K.	For use in calibration and checking of the licensee's instruments; field exercises and demonstrations; and teaching and training of individuals in civil defense activities.	
L.	Californium-252	L.	& Ziegler Isc Isotope Proc Model HEG-	ron Source (Eckert otope Products dba lucts Laboratories, XXX Series 25); N-252 Series)	₩U) ↓ ↓	330 microcuries total	L.	For use in calibration and checking of the licensee's instruments; field exercises and demonstrations; and teaching and training of individuals in civil defense activities.	

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	CONDITION							
10. Licensed material may be used at t	emporary jobsites anywhere in the Unite	d States.						
	EARINEGU							
11. Licensed material shall only be used by, or under the supervision of, Thomas Costeira, Sean Hearns, Michael Holden, Jamey								
Casmere Taylor, or Robert Whitehu	Casmere Taylor, or Robert Whitehurst.							
12 The Rediction Sefety Officer (RSO)	12. The Radiation Safety Officer (RSO) for this license is Thomas Costeira.							
12. The Radiation Salety Officer (RSO)	for this idense is morias costeira.							
13. Each sealed source containing lice	nsed material to be used outside of a sh	elded exposure device shall have a durable, legible, and	visible					
tag permanently attached by a durable ring. The tag shall be at least 1 inch square, shall bear a conventional radiation symbol prescribed								
		ER - RADIOACTIVE MATERIAL," "DO NOT HANDLE" an	nd					
"NOTIFY CIVIL AUTHORITIES IF F	OUND."							
14 A Sealed sources and shall be to	sted for leakage and/or contamination a	intervals not to exceed the intervals specified in the certif	icate					
		r 10 CFR 32.210 or by an Agreement State. In the absen						
a registration certificate, sealed	sources shall be tested for leakage and	or contamination at intervals not to exceed 6 months, or a						
such other intervals as specifie	d.	<i>(µ</i>)						
		×						
 B. Notwithstanding Paragraph A o and/or contamination at interval 		d to primarily emit alpha particles shall be tested for leaka	ge					

C. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or by an Agreement State, prior to the transfer, a sealed source received from another person shall not be put into use until tested and the test results received.

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- D. The leak test shall be capable of detecting the presence of 185 becquerels (0.005 microcuries) of radioactive material on the test sample. If the test reveals the presence of 185 becquerels (0.005 microcuries) or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(c)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations.
- E. Sealed sources need not be tested if they are in storage and are not being used. However, when they are removed from storage for use or transferred to another person, and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.
- F. Analysis of leak test samples and/or contamination shall be performed by persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services. The licensee is authorized to collect leak test samples but not perform the analysis.
- G. Records of leak test results shall be kept in units of becquerels (microcuries) and shall be maintained for 3 years.
- 15. The licensee shall conduct a physical inventory every 6 months, or at other intervals approved by the U.S. Nuclear Regulatory Commission, to account for all sealed sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 3 years from the date of each inventory, and shall include the radionuclides, quantities, manufacturer's name and model numbers, and the date of the inventory.
- 16. Sealed sources, Source rods, Foil sources, or Detector cells containing licensed material shall not be opened or sources removed from source holders or detached from source rods, or foil sources removed from detector cells by the licensee, except as specifically authorized.

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- 17. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. This license condition applies only to those procedures that are required to be submitted in accordance with the regulations. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - A. Application dated April 9, 2019 (ML19119A281)
 - B. Letter received June 20, 2019 (ML19218A150)
 - C. Letter received August 1, 2019 (ML19218A155)
 - D. Letter dated November 22, 2019 (ML20006F998)

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date: August 1, 2022

By:

Elizabeth Ullrich Region 1