NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

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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.

1.	Lice Sunrise Coal, LLC	In accordance with letter dated June 27, 2017,	 4. Expiration Date: July 31, 2023 5. Docket No.: 030-38636 Reference No.: 	
2.	Carlisle Mine 14421 N. 200 E. Carlisle, IN 47838	3. License number: 13-35059-01 is amended in its entirety to read as follows:		
6.	Byproduct, source, and/or special nuclear material	 7. Chemical and/or physical form 8. Maximum amount that li may possess at any one under this license 	censee 9. Authorized use	
Α.	Cesium-137	A. Sealed Sources (Thermo A. 200 millicuries per sou Process Instruments, LP, Model and 300 millicuries tot 57157C; 696894)	A. For use in Thermo MeasureTech Model No. 5201 source holders for measuring the physical properties of materials.	
В.	Cesium-137	 B. Sealed Sources (Eckert & B. 5 millicuries per source and 5 millicuries total HEG-137; QSA Global, Inc., Model CDC.804) B. 5 millicuries per source and 5 millicuries total and 5 millicuries tota	e B. For use in Scan Technologies, Inc. Model No. 2800 source holders for measuring physical properties of materials.	
C.	Americium-241	C. Sealed Sources (Eckert & C. 100 millicuries per sou Zeigler Isotope Products, Model and 100 millicuries tot AM1.G11; QSA Global, Inc., Model AMC.16)	urce C. For use in Scan Technologies, Inc. al Model No. 2800 source holders for measuring physical properties of materials.	
D.	Cesium-137	D. Sealed Sources (Eckert & D. 10 millicuries per sour Ziegler Isotope Product and 10 millicuries tota Laboratories, Model 225; QSA Global, Inc., Model CDC.700)	D. For use in Thermo Gamma Metrics Model CB-HI Cross Belt Elemental Analyzer source holders for measuring physical properties of materials.	

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6.	Byproduct, source, 7. Chemical and and/or special nuclear material	d/or physical form 8. Maximum ar may posses under this lice	nount that licensee 9. Authorized use s at any one time sense				
E.	Californium-252 E. Sealed Sou Ziegler Isoto Laboratorie N-252 Serie Technology 100 Series; Scientific C Model HK2; Electric Hita America, L GEN-Cf-10 Global, Inc. Series)	rces (Eckert & E. 14 millicurio ope Product and 14 mill s, Model 3004, 3014, es; Frontier Corporation, Model FSUE State enter of Russia, 52M41; General achi Nuclear Energy C, Model O Series; QSA , Model CVN.CYn	E. For use in Thermo Gamma Metrics Model CB-HI Cross Belt Elemental Analyzer source holders for measuring physical properties of materials.				
10	CONDITIONS 10. Licensed material may be used or stored only at the licensee's facilities located at: 1466 East State Road 58, Carlisle, Indiana, 47838.						
11. Licensed material shall only be used by, or under the supervision of, individuals who have received the training described in the letter dated April 3, 2013, and have been designated in writing by the Radiation Safety Officer. The licensee shall maintain records of individuals designated as users for 3 years following the last use of licensed material by the individual.							
12	The Radiation Safety Officer (RSO) for t	his license is Terry M. Dowell.					
13	A. Sealed sources and detector cells sources and detector cells sources and detector cells sources the certificate of registration issued labsence of a registration certificate, months, or at such other intervals as	hall be tested for leakage and/or contan by the U.S. Nuclear Regulatory Commis sealed sources shall be tested for leaka s specified.	nination at intervals not to exceed the intervals specified in sion under 10 CFR 32.210 or by an Agreement State. In the age and/or contamination at intervals not to exceed 6				

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B. In the absence of a certificate from registration issued by the U.S. Nucl	a transferor indicating that a leak to ear Regulatory Commission under	est has been made within the intervals 10 CFR 32.210 or by an Agreement S	specified in the certificate tate, prior to the transfer, a	
C. Sealed source received from another person shall not be put into use until tested and the test results received.				
or transferred to another person, an transfer. No sealed source shall be	d have not been tested within the stored for a period of more than 10	required leak test interval, they shall be) years without being tested for leakag	e tested before use or e and/or contamination.	
D. The leak test shall be capable of de sample. If the test reveals the prese filed with the U.S. Nuclear Regulate immediately from service and decor	etecting the presence of 185 becque ence of 185 becquerels (0.005 mic bry Commission in accordance with ntaminated, repaired, or disposed	erels (0.005 microcuries) of radioactive rocuries) or more of removable contam 1 10 CFR 30.50(c)(2), and the source s of in accordance with Commission regi	e material on the test nination, a report shall be shall be removed ulations.	
E. Analysis of leak test samples and/o Commission or an Agreement State the analysis.	r contamination shall be performed to perform such services. The lice	I by persons specifically licensed by th ensee is authorized to collect leak test	e U.S. Nuclear Regulatory samples but not perform	
F. Records of leak test results shall be	e kept in units of becquerels (micro	curies) and shall be maintained for 3 y	ears.	

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.

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 A. Each gauge shall be tested for the months or at such longer intervals pursuant to 10 CFR 32.210 or the 	e proper operation of the on-off as specified in the certificate of equivalent regulations of an Ag	nechanism (shutter) and indicator, registration issued by the U.S. Nu reement State.	if any, at intervals not to exceed 6 clear Regulatory Commission
 B. Notwithstanding the periodic on-o not being used, and have the shu before use. Records of test result 	ff mechanism (shutter) and indic tter lock mechanism in a locked s shall be maintained for 3 years	cator test, the requirement does no position. The gauges exempted fr s from the date of each test.	t apply to gauges that are stored, om this periodic test shall be tested
17. The following services shall not be pe dismantling, alignment, replacement, radiological safety of the gauge. Thes Commission or an Agreement State to	rformed by the licensee: installa disposal of the sealed sources, e services shall be performed o perform such services.	tion, initial radiation surveys, reloc and non-routine maintenance or re nly by persons specifically licensed	ation, removal from service, pair of components related to the by the U.S. Nuclear Regulatory
 The licensee may initially mount a gas an Agreement State, and under the for 	uge, if permitted by the certificat Ilowing conditions:	e of registration issued by the U.S	Nuclear Regulatory Commission of
A. The gauge must be mounted in a	ccordance with written instructio	ns provided by the manufacturer.	
 B. The gauge must be mounted in a Use in the certificate of registration 	location compatible with the Co n issued by the U.S. Nuclear Re	nditions of Normal Use and Limita egulatory Commission or an Agree	tions and/or Other Considerations o ment State.
C. The on-off mechanism (shutter) n	nust be locked in the off position	, if applicable, or the source must l	be otherwise fully shielded.
D. The gauge must be received in g	ood conditions (e.g., the packag	e was not damaged).	

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	Mounting does not include electrical con may not be used until it is installed and r Agreement State to perform such operat	nection, nade ope tions.	activation, or operation of the ga rational by a person specifically	auge. The source must remain find the source must remain find the U.S. Nuclear R	ully shielded, and the gauge egulatory Commission or an	
19. A. The licensee may maintain, repair, or replace device components that are not related to the radiological safety of the device of licensed material and that do not result in the potential for any portion of the body to come into contact with the primary beam increased radiation levels in accessible areas.				ty of the device containing he primary beam or result in		
	B. The licensee may not maintain, repair, or replace any of the following device components: the sealed source, the source holder, source drive mechanism, on-off mechanism (shutter), shutter control, shielding, or any other component related to the radiological safety of the device, except as provided otherwise by specific condition of this license.					
20.	D. Prior to initial use and after installation, relocation, dismantling, alignment, or any other activity involving the source or removal of the shielding, the licensee shall assure that a radiological survey is performed to determine radiation levels in accessible areas around, above, and below the gauge with the shutter open. This survey shall be performed only by persons authorized to perform such services by the U.S Nuclear Regulatory Commission or an Agreement State.				ce or removal of the sible areas around, above, n such services by the U.S.	
21.	The licensee shall operate each device containing licensed material within the manufacturer's specified temperature and environmental limits such that the shielding and shutter mechanism of the source holder are not compromised.					
22.	The licensee shall assure that the shutter periods when a portion of an individual's appropriate, its "lock-out" procedures wh	er mecha body ma nenever a	nism of each device containing ay be subject to the direct radiat a new device is obtained to inco	licensed material is locked in the ion beam. The licensee shall re- rporate the device manufacturer	e closed position during view and modify, as 's recommendations.	
23.	Except for maintaining labeling as require Regulatory Commission before making description or specifications as indicated Commission pursuant to 10 CFR 32.210	red by 10 any chan d in the re) or by ar	CFR Part 20, or Part 71, the lic ges in the sealed source, device espective certificate of registration Agreement State.	ensee shall obtain authorization e, or source-device combination on issued either by the U.S. Nuc	from the U.S. Nuclear that would alter the lear Regulatory	

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24. E: re th re re A.	xcept as specifically provided otherwise presentations, and procedures contain ose procedures that are required to be gulations shall govern unless the state estrictive than the regulations. . Letter dated April 3, 2013 excluding	e in this license, the licensee shall con led in the documents, including any en submitted in accordance with the regu- ments, representations, and procedure Attachment D, 'Radiation Safety Progr	duct its program in accordance wi closures, listed below. This licens ilations. The U.S. Nuclear Regula as in the licensee's application and am' (ML13099A431)	th the statements, se condition applies only to atory Commission's d correspondence are more				
В.	B. Letter dated May 15, 2013 (ML13135A119)							
С	C. Letter dated June 18, 2013 (ML13169A206)							
D	D. Letter dated January 9, 2014 (ML14010A474)							
E	E. Letter dated March 3, 2015 (ML15062A614) F. Letter dated August 8, 2017 (ML17221A026)							
F.								
		FC	R THE U.S. NUCLEAR REGULA	TORY COMMISSION				
Date: _	SEP 11 2017	Ву	Frank P.D. Tran Region III					