NRC FORM 374

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**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.

Licensee 1. GAI Consultants, Inc.		In accordance with the letter dated May 6, 2019,	4. Expiration Date: August 31, 2025	
<ul> <li>Pittsburgh Office</li> <li>2. 385 East Waterfront Drive Homestead, PA 15120</li> </ul>	SNC	3. License number: 37-09180-01 is amended in its entirety to read as follows:       5. Docket No.: 030-06199 Reference No.: 37-20584-01		
<ol> <li>Byproduct, source, and/or special nuclear material</li> </ol>	7. Chemical and/or physical f	form 8. Maximum amount that licer may possess at any one tin under this license	I nsee 9. Authorized use ne	
A. Cesium-137	A. Sealed Sources (QSA G Model CDCW556; Isotop Product Laboratories, M HEG-137)	Global A. 117 millicuries total and single source to exceed the maximum activity specified in the certificat of registration issued by the U.S. Nuclear Regulatory Commission an Agreement State.	A. For use in Troxler Electronic Laboratories, Inc., Model Nos. 3400 series, 3411 and 3411B portable gauging devices for measuring physical properties of materials.	
B. Americium-241	B. Sealed Sources (QSA G AMN.V997; Isotope Pro- Laboratories, Model Arr 3021 and 3027)	Blobal B. 572 millicuries total and single source to exceed the maximum activity specified in the certifica of registration issued by the U.S. Nuclear Regulatory Commission an Agreement State.	no B. For use in Troxler Electronic Laboratories, Inc., Model Nos. 3400 series, 3411 and 3411B portable gauging devices for measuring physical properties of materials.	

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		CONDITI	ONS		
10.	Licensed material may be used or sto material may be used at temporary jo jurisdiction for regulating the use of li	ored at the licensee's facilities loca ob sites anywhere in the United Sta censed material, including areas of	ed at 927 Barlow Drive, Charleston, West Virginia. Licensed tes where the U.S. Nuclear Regulatory Commission maintains exclusive Federal jurisdiction within Agreement States.		
	If the jurisdiction status of a Federal controlling the job site in question to use of radioactive materials at job sit state regulatory agency.	facility within an Agreement State is determine whether the proposed jo es in Agreement States not under o	unknown, the licensee should contact the Federal agency b site is an area of exclusive Federal jurisdiction. Authorization for exclusive Federal jurisdiction shall be obtained from the appropriate		
11.	Licensed material shall only be used described in the application dated Ju maintain records of individuals desig	by or under the supervision and in ner8,2015, and have been design nated as users for 3 years following	the physical presence of, individuals who have received the training ated, in writing, by the Radiation Safety Officer. The licensee shall the last use of licensed material by the individual.		
12.	The Radiation Safety Officer (RSO)	or this license is Andrew Greer, CS	P. 5		
13.	A. Sealed sources and detector cells shall be tested for leakage and/or contamination at intervals not to exceed 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. In the absence of a registration certificate, sealed sources shall be tested for leakage and/or contamination at intervals not to exceed 6 months, or at such other intervals as specified.				
	B. In the absence of a certificate from registration issued by the U.S. N sealed source received from and	om a transferor indicating that a lea uclear Regulatory Commission und other person shall not be put into us	k test has been made within the intervals specified in the certificate of ler 10 CFR 32.210 or by an Agreement State, prior to the transfer, a se until tested and the test results received.		

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C. Sealed sources need not be teste or transferred to another person, transfer. No sealed source shall b	ed if they are in storage and are no and have not been tested within th be stored for a period of more than	t being used. However, when they are ne required leak test interval, they shall 10 years without being tested for leaka	removed from storage for u be tested before use or uge and/or contamination.

- 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. 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.
- F. Records of leak test results shall be kept in units of becquerels (microcuries) and shall be maintained for 3 years.
- 14. 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.
- 15. Sealed sources or source rods containing licensed material shall not be opened or sources removed or detached from source rods or gauges by the licensee, except as specifically authorized.
- 16. Each portable nuclear gauge shall have a lock or outer locked container designed to prevent unauthorized or accidental removal of the sealed source from its shielded position. The gauge or its container must be locked when in transport or storage, or when not under the direct surveillance of an authorized user.

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<ol> <li>Any cleaning, maintenance, or repair only by the manufacturer or by other p perform such services.</li> <li>Except as specifically provided otherw representations, and procedures cont those procedures that are required to regulations shall govern unless the st restrictive than the regulations.</li> <li>Application dated June 8, 2015 [M B. Letter dated July 23, 2015 [ML15]</li> </ol>	of the gauge(s) that requires det persons specifically licensed by the wise in this license, the licensees tained in the documents, including be submitted in accordance with atements, representations, and p ML\$15190A180] 232A229]	aching the source or source rod from the U.S. Nuclear Regulatory Commissions shall conduct its program in accordance g any enclosures, listed below. This line in the regulations. The U.S. Nuclear Re- procedures in the licensee's application	he gauge shall be performed on or an Agreement State to e with the statements, cense condition applies only to gulatory Commission's and correspondence are mor	
		FOR THE U.S. NUCLEAR REG	ULATORY COMMISSION	
Date: <u>May 24, 2019</u>		By: Elizabeth Ullrich Region	luich	