NRC FORM 314 U.S. NUCLEAF	R REGULATORY COMMISSION	APPROVED BY OMB: NO	0. 3150-0028	EXPIRES: 06/30/2007
CERTIFICATE OF DISPOSITIO		Estimated burden per response This submittal is used by NRC released for unrestricted use. St FOIA/Privacy Services Branch (T 20555-0001, or by internet e-ma Information and Regulatory Aff Budget, Washington, DC 20503.	to comply with this mandatory as part of the basis for its dr end comments regarding burde -5 F52), U.S. Nuclear Regulator ail to infocollects@nrc.gov, an airs, NEOB-10202, (3150-002	collection request: 30 minutes. etermination that the facility is en estimate to the Records and ry Commission, Washington, DC d to the Desk Officer, Office of 8), Office of Management and
		display a currently valid OMB c person is not required to respond		not conduct or sponsor, and a
ICENSEE NAME AND ADDRESS		LICENSE NUMBER	DOCKET	NUMBER
Geo Services & Engineering Corporation P.O. Box 4952 PMB 586 Caguas, PR 00726-4952	Br.2	52-17662-02	030304 ATE	¥21
A. L	ICENSE STATUS (Check the	12/31/2023 e appropriate box)		
	nse has not yet expired; pleas . DISPOSAL OF RADIOACT			
<ul> <li>(Check the appropriate boxes and complete as new The licensee, or any individual executing this cert 1. No radioactive materials have ever be</li> <li>2. All activities authorized by this license under this license number cited above</li> <li>a. Transfer of radioactive materials to SPEC Group PSC, NRC License No. 52-248</li> <li>b. Disposal of radioactive materials:</li> <li>1. Directly by the licensee:</li> </ul>	rtificate on behalf of the license een procured or possessed by have ceased, and all radioact have been disposed of in the the licensee listed below:	ee, certifies that: the licensee under this tive materials procured	s license.	PEC RG 1 04 17 19 PEO 655
<ul> <li>J. By waste contractor: Bionomics, Inc, 1550 Bear Creek Re</li> <li>c. All radioactive materials have been Dect 202 Relevant Freed in ALADA</li> </ul>	-	ning residual radioacti	vity is within the limi	ts of 10 CFR
Part 20, Subpart E, and is ALARA.	. SURVEYS PERFORMED A			· · · · · · · · · · · · · · · · · · ·
1. A radiation survey was conducted by th				
a. the absence of licensed radioactive	-			
b. that any remaining residual radioad	ctivity is within the limits of 10	CFR 20, Subpart E, an	nd is ALARA.	
2. A copy of the radiation survey results:				
	ed (Provide explanation); or	c. was forwarded to	NRC on:	
		_	(	Date
<ul> <li>3. A radiation survey is not required as on</li> <li>a. The results of the latest leak test a</li> </ul>		b. No leaking source		dentified.
The person to be contacted regarding the inform	nation provided on this form:	·····		· · · · · · · · · · · · · · · · · · ·
NAME TITLE Consulta	nt		IONE (Include Area Code) 245-7248	E-MAIL ADDRESS crmidmr@aol.com
Mail all future correspondence regarding this license to: Address listed above				
	C. CERTIFYING OFF			
PRINTED NAME AND TITLE	NALTY OF PERJURY THAT THE	FOREGOING IS TRUE		
Juan G. Muriel Rodriguez/President		- UAIA	<b>X</b>	8/2019
WARNING: FALSE STATEMENTS IN THIS CERTIFIC/ SUBMISSIONS TO THE NRC BE COMPLETE AND ACCU WILLFULLY FALSE STATEMENT OR REPRESENTATION	ATE MAY BE SUBJECT TO CIVIL JRATE IN ALL MATERIAL RESPEC TO ANY DEPARTMENT OR AGENCY	AND/OR CRIMINAL PEN/ T. 18 U.S.C. SECTION 100 OF THE UNITED STATES 7	ALTIES, NRC REGULA 1 MAKES IT A CRIMINA AS TO ANY MATTER WIT	TIONS REQUIRE THAT L OFFENSE TO MAKE A THIN ITS JURISDICTION.
NRC FORM 314 (6-2004)				G/1998

Leak Tested For: Leak Tested By:	Geo Service David Rhoe			
Standard Source (NIST tracable): Standard Activity (uCi):	Am-241 1.145	Cs-137 NES-139S 0.105		
Standard Date	15-Nov-98	09-Sep-88		
Date of the Leak Test:	07-	Mar-19		
Decay Activity uCi (from decay chart):	1.10823	0.05187		
Standard (dpm):	2460270.6	115151.4		
Instrument used to count wipe sample:	Walla	c Wizard2		
Instrument Model Number:	2470 Gai	mma Counter		
Instrument Serial Number:	8106671			
NIST Traceable Standard (cpm)	820035	29387		
Counting Efficiency:	0.33	0.26		
Counting Efficiency in percentage (%):	33.33	25.52		
Counting time (minutes)	1	1		
Background (cpm)	86	86		
Minimum Detectable Activity:	1.772E-05	2.315E-05		

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured. Note: Background counts were not subtracted form wipe test sample to calculate sample activity.

		Gamma		
Source ID and Serial Number	Wipe Test	Sample Activity	Sample Activity	
MC1DRP Am-241 & Cs-137 SnMD30907149	88	0.00012	0.00016	

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist

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Leak Tested For:	Geo Service			
Leak Tested By:	David Rhoe			
Standard Source (NIST tracable): Standard Activity (uCi):	Am-241 Cs-1 1.145 15-Nov-98 (			
Standard Date Date of the Leak Test:		09-Sep-88 Mar-19		
Decay Activity uCi (from decay chart):	1.10823	0.05187		
Standard (dpm):	2460270.6	115151.4		
Instrument used to count wipe sample:	Wallac Wizard2			
Instrument Model Number:	2470 Gamma Counter			
Instrument Serial Number:	8106671			
NIST Traceable Standard (cpm)	820035	29387		
Counting Efficiency:	0.33	0.26		
Counting Efficiency in percentage (%):	33.33	25.52		
Counting time (minutes)	1	1		
Background (cpm)	86	86		
Minimum Detectable Activity:	1.772E-05	2.315E-05		

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		Gamma		
Source ID and Serial Number	Wipe Test	Sample Activity	Sample Activity	
MC1 Am-241 & Cs-137 SnM10083401	86	0.00012	0.00015	

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

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David Rhoe Health/Medical Physicist

Leak Tested For:	Geo Service			
Leak Tested By:	David Rhoe			
Standard Source (NIST tracable): Standard Activity (uCi): Standard Date	Am-241         Cs-137 NES-           1.145         0.105           15-Nov-98         09-Sep-8			
Date of the Leak Test:	07-	Mar-19		
Decay Activity uCi (from decay chart):	1.10823	0.05187		
Standard (dpm):	2460270.6	115151.4		
Instrument used to count wipe sample:	Wallac Wizard2			
Instrument Model Number:	2470 Gamma Counter			
Instrument Serial Number:	8106671			
NIST Traceable Standard (cpm)	820035	29387		
Counting Efficiency:	0.33	0.26		
Counting Efficiency in percentage (%):	33.33	25.52		
Counting time (minutes)	1	1		
Background (cpm)	86	86		
Minimum Detectable Activity:	1.772E-05	2.315E-05		

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured. Note: Background counts were not subtracted form wipe test sample to calculate sample activity.

		Gamma		
Source ID and Serial Number	Wipe Test	Sample Activity	Sample Activity	
MC1 Am-241 & Cs-137 SnM16107127	93	0.00013	0.00016	

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist

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Leak Tested For:	Geo Service			
Leak Tested By:	David Rhoe			
Standard Source (NIST tracable):	Am-241	Cs-137 NES-139S		
Standard Activity (uCi):	1.145	0.105		
Standard Date	15-Nov-98	09-Sep-88		
Date of the Leak Test:	07-	Mar-19		
Decay Activity uCi (from decay chart):	1.10823	0.05187		
Standard (dpm):	2460270.6	115151.4		
Instrument used to count wipe sample:	Wallac Wizard2			
Instrument Model Number:	2470 Gamma Counter			
Instrument Serial Number:	8106671			
NIST Traceable Standard (cpm)	820035	29387		
Counting Efficiency:	0.33	0.26		
Counting Efficiency in percentage (%):	33.33	25.52		
Counting time (minutes)	1	1		
Background (cpm)	86	86		
Minimum Detectable Activity:	1.772E-05	2.315E-05		

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured. Note: Background counts were not subtracted form wipe test sample to calculate sample activity.

		Gar	nma
Source ID and Serial Number	Wipe Test	Sample Activity	Sample Activity
MC1DRP Am-241 & Cs-137 SnMD31007171	90	0.00012	0.00016

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist

Disposal

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Leak Tested For:	Geo Service			
Leak Tested By:	David Rhoe			
Standard Source (NIST tracable):	Am-241	Cs-137 NES-139S		
Standard Activity (uCi):	1.145	0.105		
Standard Date	15-Nov-98	09-Sep-88		
Date of the Leak Test: Decay Activity uCi (from decay chart): Standard (dpm):		Mar-19 0.05187 115151.4		
Instrument used to count wipe sample:	Wallac Wizard2			
Instrument Model Number:	2470 Gamma Counter			
Instrument Serial Number:	8106671			
NIST Traceable Standard (cpm)	820035	29387		
Counting Efficiency:	0.33	0.26		
Counting Efficiency in percentage (%):	33.33	25.52		
Counting time (minutes)	1	1		
Background (cpm)	86	86		
Minimum Detectable Activity:	1.772E-05	2.315E-05		

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured. Note: Background counts were not subtracted form wipe test sample to calculate sample activity.

		Gamma		
Source ID and Serial Number	Wipe Test	Sample Activity	Sample Activity	
C-200 Ra-226 SnL536	117	0.00016	0.00021	

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist

Disposal

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adect on Delivery shipments, : isignee Bior aet 1550 Bi , Kingst Ate · No. of Units Container Type		"COD" must appear before consignee's na	(Name of c			Date	4/8	8/19
signee Bior set 1550 Bo Kingst de No. of Units Container Type	nor			carrier)	(SCAC)			
A Standard S		nics Inc			mics for Ge	o Servic	:es	
, Kingst de No. of Units Container Type		Creek Road	-	Street 6W6J+0				00707
Ite . No. of Units Container Type		State. TN	Zip Code 37763		augas	State PR	Zip Code	00727
No. of Units Container Type				24 hr. Ernergency Co	nitact Tel. No	0-424-930		1825454
Container Type			BASIC DESCRIPTION		TOTAL QUANTITY	Numb WEIGHT		CHARGES
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	[	Cs-137 1,480 MBq						
		Radioactive Ye] T.I. <b>≡0,4</b>	LIOW II					
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		Solid Oxides	r i ler ave	F. FIRE V				
		Package # 651	E-1,65E-2,65	<u>E=3 65E=7</u> 1			1	
1 х Туре А	X	UN2915, Radioactive	Material, Type A Package	e, 7	64 x 49 x 49 cm			
		Ra226 mixed with Beryllium 166.5 MBq						
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slease or a value declaration carrier's liability or declare a vided by such provisione. See	ion by the value, the eNMFC be	shipper and the shipper does not re e carrier's liability shall be limited to the em 172.	Nease in all respects in proper condition for extent transport according to applicable international and patienal gettimmental	Subject to Section 7 of the co consignee without recourse or following statement.	anditions. If this shipment is to be di the consignor, the consignor e			
it be so marked and package	ped as to er ht Bills and	Itional care or attention in handling or st neure safe transportation. See Section 2 d Statements of Charges and Section 1 ist of such articles.	2(0) 01	The carrier shall not make freight and all other lawful charge	delivery of this shapment withou Jes	t payment of FREGHT REGHT except who night is che	en box at	GES ck box il charges are to be
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Leak Tested For:	Geo Service	
Leak Tested By:	David Rhoe	
Standard Source (NIST tracable):	Am-241	Cs-137 NES-139S
Standard Activity (uCi):	1.145	0.105
Standard Date	15-Nov-98	09-Sep-88
Date of the Leak Test:	07-	Mar-19
Decay Activity uCi (from decay chart):	1.10823	0.05187
Standard (dpm):	2460270.6	115151.4
Instrument used to count wipe sample:	Wallac Wizard2	
Instrument Model Number:	2470 Gamma Counter	
Instrument Serial Number:	8106671	
NIST Traceable Standard (cpm)	820035	29387
Counting Efficiency:	0.33	0.26
Counting Efficiency in percentage (%):	33.33	25.52
Counting time (minutes)	1	1
Background (cpm)	86	86
Minimum Detectable Activity:	1.772E-05	2.315E-05

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured. Note: Background counts were not subtracted form wipe test sample to calculate sample activity.

		Gar	nma
Source ID and Serial Number	Wipe Test	Sample Activity	Sample Activity
MC1DRP Am-241 & Cs-137 SnMD6127264	92	0.00012	0.00016

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist

Tranfer to SPEC GROUP

Leak Tested For: Leak Tested By:	Geo Service David Rhoe	
Standard Source (NIST tracable): Standard Activity (uCi):	Am-241 1.145	Cs-137 NES-139S 0.105
Standard Date	15-Nov-98	09-Sep-88
Date of the Leak Test:	07-	Mar-19
Decay Activity uCi (from decay chart):	1.10823	0.05187
Standard (dpm):	2460270.6	115151.4
Instrument used to count wipe sample:	Walla	c Wizard2
Instrument Model Number:	2470 Gamma Counter	
Instrument Serial Number:	8106671	
NIST Traceable Standard (cpm)	820035	29387
Counting Efficiency:	0.33	0.26
Counting Efficiency in percentage (%):	33.33	25.52
Counting time (minutes)	1	1
Background (cpm)	86	86
Minimum Detectable Activity:	1.772E-05	2.315E-05

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured. Note: Background counts were not subtracted form wipe test sample to calculate sample activity.

		Gar	nma
Source ID and Serial Number	Wipe Test	Sample Activity	Sample Activity
MC1DRP Am-241 & Cs-137 SnMD60203045	90	0.00012	0.00016

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist

Transfer to SPEC GROUP

Leak Tested For: Leak Tested By:	Geo Service David Rhoe		
Standard Source (NIST tracable):	Am-241	Cs-137 NES-139S	
Standard Activity (uCi): Standard Date	1.145 15-Nov-98	0.105 09-Sep-88	
Date of the Leak Test:	07-	Mar-19	
Decay Activity uCi (from decay chart):	1.10823	0.05187	
Standard (dpm):	2460270.6	115151.4	
Instrument used to count wipe sample:	Walla	c Wizard2	
Instrument Model Number:	2470 Gamma Counter		
Instrument Serial Number:	81	06671	
NIST Traceable Standard (cpm)	820035	29387	
Counting Efficiency:	0.33	0.26	
Counting Efficiency in percentage (%):	33.33	25.52	
Counting time (minutes)	1	1	
Background (cpm)	86	86	
Minimum Detectable Activity:	1.772E-05	2.315E-05	

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured. Note: Background counts were not subtracted form wipe test sample to calculate sample activity.

		Gar	nma
Source ID and Serial Number	Wipe Test	Sample Activity	Sample Activity
MC1DRP Am-241 & Cs-137 SnMD70808828	107	0.00014	0.00019

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist

Transfer to SPEC GROUP

NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

PAGE <u>1</u> OF <u>3</u> PAGES Amendment No. 10

# 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, 39, 40, and 70, 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	In accordance with the letter received			
	April 25, 2016,			
1. SPEC GROUP PSC	3. License number 52-24862-01 is amended in its			
	entirety to read as follows:			
2. PMB 278	4. Expiration date March 31, 2022			
Guaynabo, Puerto Rico 00968-3022	5. Docket No. 030-29474			
	Reference No.			
6. Byproduct, source, and/or special 7. Chemical and/or	physical form 8. Maximum amount that licensee may			
nuclear material	possess at any one time under this license			
A. Cesium 137 A. Sealed Source International M	A. 10 millicuries per source and fodel CPN-131) 110 millicuries total			
B. Americium 241 B. Sealed Source	es (CPN B. 50 millicuries per source and Model CPN-131) 550 millicuries total			
9. Authorized use:				
3. Authorized use.				
A. and B. In CPN International Inc., Model MC Series portable gauging devices for measuring physical properties of materials.				
CONDITIONS				
Amur Street, San Juan, Puerto Rico, and may be u in the United States where the U.S. Nuclear Regul the use of licensed material, including areas of exc If the jurisdiction status of a Federal facility within a contact the Federal agency controlling the job site site is an area of exclusive Federal jurisdiction. Au	ensee's facilities located in Reparto Landrau at A-5 used at temporary job sites of the licensee anywhere latory Commission maintains jurisdiction for regulating clusive Federal jurisdiction within Agreement States. an Agreement State is unknown, the licensee should in question to determine whether the proposed job uthorization for use of radioactive materials at job sites jurisdiction shall be obtained from the appropriate state			

Jeo Services & Engencesing 60% P.D. BOX ×1952 PUB 586 Caguas, P.R. 00726-4952 701.8 7290 0002 0208 2845 Barn Swallow Inms Juclear Regulatory Commission Regic I 2100 Renaissance Boulevard OSTAGE PAID Revig of Physica Penney Vania 1946-2713 Suite 100 1000 الإيران بينا بالمرابط والمرابع بالمرابط والمرابط والمرابط والمرابط والمرابط والمرابع 1940632713 0022

U.S. NUCLEAR REGULATORY COMMISSION			
Name and Address of Applicant and/or Licensee	Date		
	April 24, 2019		
	License Number(s)		
Geo Services & Engineering Corp.	52-17662-02		
ATTN: Juan G. Muriel Rodriquez, President	Mail Control Number(s)		
P. O. Box 4952, PMB 586 Caguas, PR 00726-4952	611998		
Caguas, FR 00720-4952	Licensing and/or Technical Reviewer or Branch		
	Commercial, Industrial, R&D, & Academic Branch		
This is to acknowledge receipt of your: Letter and	d/or ✔ Application Dated: 04/08/2019		
The initial processing, which included an administrative review, has been performed. ☐ Amendment			
✓ There were no administrative omissions identified	during our initial review.		
<ul> <li>This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.</li> <li>Your application for a new NRC license did not include your taxpayer identification number. Please complete and submit NRC Form 531, Request for Taxpayer Identification Number, located at the following link: <a href="http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf">http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf</a></li> <li>Follow the instructions on the form for submission.</li> </ul>			
The following administrative omissions have been identified:			
Your application has been assigned the above listed MAIL CONTROL NUMBER. When calling to inquire about this action, please refer to this control number. Your application has been forwarded to a technical reviewer. Please note that the technical review, which is normally completed within 180 days for a renewal application (90 days for all other requests), may identify additional omissions or require additional information. If you have any questions concerning the processing of your application, our contact information is listed below:			
Region I U. S. Nuclear Regulatory Commission Division of Nuclear Materials Safety 2100 Renaissance Boulevard, Suite 100 King of Prussia, PA 19406-2713 (610) 337-5260, (610) 337-5313, (610) 337-5398, or (610) 337-5239			