NRC FORM 374	PAGE <u>1</u> OF <u>4</u> PAGES				
U.S. NUCLEAR REGULATORY COMMISSION					
MATERIALS L	-				
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Re Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, a made by the licensee, a license is hereby issued authorizing the license special nuclear material designated below; to use such material for the p such material to persons authorized to receive it in accordance with the contain the conditions specified in Section 183 of the Atomic Energy regulations, and orders of the Nuclear Regulatory Commission now or	and 70, and in reliance on statements and representations heretofore ee to receive, acquire, possess, and transfer byproduct, source, and purpose(s) and at the place(s) designated below; to deliver or transfer regulations of the applicable Part(s). This license shall be deemed to y Act of 1954, as amended, and is subject to all applicable rules,				
Licensee					
	October 23, 2012,				
1. Constructora I Melendez, S.E.	3. License number 52-31359-01				
2. Betances 15 Segundo Nivel	EG.				
2. Betances 15 Segundo Nivel	4. Expiration date April 30, 2019				
Santa Isabel, Puerto Rico 00757	5. Docket No. 030-37992				
	Reference No.				
UI N					
 6. Byproduct, source, and/or special nuclear material A. Radium 226 A. Sealed Source Sources & Server AN-HPG; Radiu Company Dwg 9. Authorized use: A. In Seaman Nuclear Corporation Models C-200, and 	 s (Nuclear vices Model um Chemical . 21.94) A. 18 millicuries total and no single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State 				
physical properties of materials.					

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NRC	FORM 3	/4A	PAGE 2 OF 4 PAGES
			52-31359-01
		MATERIALS LICENSE	Docket or Reference Number
		SUPPLEMENTARY SHEET	030-37992
		CONDITIONS	
10.	Km S Seco the U the U If the conta site is in Ag	nsed material may be used or stored at the licensee 25.5, Juana Diaz-Ponce; PR-108 Km. 0.84 to PR 8, o-Santa Isabel, Puerto Rico, and may be used at te Jnited States where the U.S. Nuclear Regulatory Co use of licensed material, including areas of exclusive a jurisdiction status of a Federal facility within an Agr act the Federal agency controlling the job site in que s an area of exclusive Federal jurisdiction. Authoriz preement States not under exclusive Federal jurisdic	Mayaguez, and Carr. 153, Bo. Paso mporary job sites of the licensee anywhere in ommission maintains jurisdiction for regulating e Federal jurisdiction within Agreement States. eement State is unknown, the licensee should estion to determine whether the proposed job ation for use of radioactive materials at job sites
	regul	atory agency.	- 1 -
11.	traini Radia	nsed material shall be used by, or under the supervi ng described in the application dated April 17, 2009 ation Safety Officer. The licensee shall maintain red years following the last use of licensed material by	, and have been designated, in writing, by the cords of individuals designated as users
12.	The l	Radiation Safety Officer for this license is Abimael N	lelendez.
13.	A.	Sealed sources shall be tested for leakage and/or months or at the intervals specified in the certificat Regulatory Commission under 10 CFR 32.210 or of State.	e of registration issued by the U.S. Nuclear
	B.	In the absence of a certificate from a transferor inc the intervals specified in the certificate of registrati Commission under 10 CFR 32.210 or under equiv- the transfer, a sealed source received from anothe and the test results received.	on issued by the U.S. Nuclear Regulatory alent regulations of an Agreement State, prior to
	C.	Sealed sources need not be tested if they are in state they are removed from storage for use or transferr within the required leak test interval, they shall be shall be stored for a period of more than 10 years contamination.	ed to another person and have not been tested tested before use or transfer. No sealed source

NRC	FORM 3	74A		PAGE	3	OF	4	PAGES
			License Number 52-31359-01					
		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Nu 030-37992	mber				
	D.	The leak test shall be capable of detecting the pre- radioactive material on the test sample. If the test (185 becquerels) or more of removable contamina Regulatory Commission in accordance with 10 CF immediately from service and decontaminated, rep Commission regulations.	reveals the preser tion, a report shall R 30.50(c)(2), and paired, or disposed	nce of 0. be filed the sou	005 i with rce s	micro the U hall b	curie .S. N e rer	luclear
	E.	Tests for leakage and/or contamination, limited to by the licensee or by other persons specifically lice Commission or an Agreement State to perform su perform the analysis; analysis of leak test samples licensed by U.S. Nuclear Regulatory Commission	ensed by the U.S. I ch services. The li s must be performe	Nuclear censee d by pei	Regu is no rsons	ulator t auth s spec	y orize cifica	ed to Ily
	F.	Records of leak test result <mark>s shall</mark> be kept in units of years.	of microcuries and s	shall be	main	taine	d for	
14.		ed sources or source rods con <mark>taining</mark> licensed mate ched from source rods or gauges by the licensee, e					emov	ed or
15.	U.S. unde inver	licensee shall conduct a physical inventory every six Nuclear Regulatory Commission, to account for all er the license. Records of inventories shall be maint ntory and shall include the radionuclides, quantities, late of the inventory.	sources and/or dev ained for 5 years fr	vices rectrone the	eive date	d and of ea	poss ch	sessed
16.	unau conta	n portable nuclear gauge shall have a lock or outer le uthorized or accidental removal of the sealed source ainer must be locked when in transport or storage, o orized user.	from its shielded p	osition.	The	gaug		
17.	from	cleaning, maintenance, or repair of the gauges that the gauge shall be performed only by the manufact J.S. Nuclear Regulatory Commission or an Agreeme	urer or by other pe	rsons sp	ecifi	cally l		
18.		licensee is authorized to transport licensed material FR Part 71, "Packaging and Transportation of Radio		n the pro	visio	ns of		

MATERIALS LICENSE SUPPLEMENTARY SHEET License Number 52-31359-01 Docket or Reference Number 030-37992 9. 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. 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 17, 2009 (ML091100424)		RM 374A	PAGE 4 OF 4 PAGES
9. 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. 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.			
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	ac ar ur co	ccordance with the statements, representations, and ny enclosures, listed below. The U.S. Nuclear Regula nless the statements, representations, and procedure orrespondence are more restrictive than the regulatio	procedures contained in the documents, including atory Commission's regulations shall govern es in the licensee's application and ns.

For the U.S. Nuclear Regulatory Commission

Date _____ October 25, 2012

Original signed by Sattar Lodhi, Ph.D.

By

Sattar Lodhi, Ph.D. Materials Security and Industrial Branch Division of Nuclear Materials Safety Region I King of Prussia, Pennsylvania 19406