NRC FORM 374

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## U.S. NUCLEAR REGULATORY COMMISSION

## 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	4.	Expir	ation Date: June 30, 2022
1.	Puerto Rico Asphalt, LLC		dated May	/ 04, :				
2.	P.O. Box 25252 San Juan, PR 00928-5252			ed in	ber: 52-19845-01 is its entirety to read as			et No.: 030-19320 rence No.:
6.	Byproduct, source, 7. and/or special nuclear material	Chemical and/or physical fo	mıc	8.	Maximum amount that licens may possess at any one time under this license		9.	Authorized use
A.	Cesium-137 A.	Sealed Sources (CPN Ir Division of Instro'Tek, Ind CPN-131)		A.	10 millicuries per source and 200 millicuries total		A.	For use in CPN International Division of InstroTek, Inc. Model MC Series PORTAPROBE portable gauges for measuring physical properties of materials.
B.	Americium-241 B.	Sealed Sources (CPN Ir Division of Instro'Tek, Ind CPN-131)		Β.	50 millicuries per source and 1000 millicuries total		B.	For use in CPN International Division of InstroTek, Inc. Model MC Series PORTAPROBE portable gauges for measuring physical properties of materials.
			C	OND	ITIONS		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
10	<ul> <li>Licensed material may be u</li> <li>A. PR-2, Km 139.6, Aguada</li> </ul>		nsee's faciliti	ies lo	cated at:			

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	B. PR-156, Km 5.6, Bo. Las Carolinas, Ca	aguas, Puerto Rico, 00725	
	C. PR-1, Km 122.4, Bo. Vallas Torres, Por	nce, Puerto Rico, 00731	
	D. PR-1, Km 83.4, Bo. Sabana Llana, Sal	inas, Puerto Rico, 00751	
	<b>,</b>		ates where the U.S. Nuclear Regulatory Commission of exclusive Federal jurisdiction within Agreement States.
	controlling the job site in question to deter	mine whether the proposed job site is a	n, the licensee should contact the Federal agency an area of exclusive Federal jurisdiction. Authorization for Federal jurisdiction shall be obtained from the appropriate
11.	•	2. The licensee shall maintain records o	sical presence of, individuals who have received the training of individuals designated as users for 3 years following the
12.	The Radiation Safety Officer (RSO) for thi	is license is Juan J. Falcón Diaz.	
13.	registration issued by the U.S. Nuclea	ar Regulatory Commission under 10 CF	not to exceed the intervals specified in the certificate of R 32.210 or by an Agreement State. In the absence of a tamination at intervals not to exceed 6 months, or at such
	registration issued by the U.S. Nuclea	-	been made within the intervals specified in the certificate of R 32.210 or by an Agreement State, prior to the transfer, a sted and the test results received.

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	C.	or transferred to another person, and	have not been tested within the require	sed. However, when they are removed from st d leak test interval, they shall be tested before without being tested for leakage and/or conta	use or
	D.	sample. If the test reveals the present filed with the U.S. Nuclear Regulatory	ce of 185 becquerels (0.005 microcurie Commission in accordance with 10 CF	).005 microcuries) of radioactive material on th s) or more of removable contamination, a repo R 30.50(c)(2), and the source shall be remove cordance with Commission regulations.	rt shall be
	E.			rsons specifically licensed by the U.S. Nuclear s authorized to collect leak test samples but no	
	F.	Records of leak test results shall be k	ept in units of becquerels (microcuries)	and shall be maintained for 3 years.	
14.		ealed sources or source rods containing urce rods by the licensee, except as sp		or sources removed from source holders or de	etached from
15.	to ye	account for all sealed sources and/or d	evices received and possessed under t	vals approved by the U.S. Nuclear Regulatory he license. Records of inventories shall be ma ties, manufacturer's name and model numbers	aintained for 3
16.	se		•	d to prevent unauthorized or accidental remov ed when in transport or storage, or when not u	

17. Any by th such 18. Exce	MATERIALS LICENSE SUPPLEMENTARY SHEET y cleaning, maintenance, or repair the manufacturer or by other perso ch services.		030-193	ource rod from the gau	
17. Any by th such 18. Exce	SUPPLEMENTARY SHEET y cleaning, maintenance, or repair the manufacturer or by other perso	of the gauges that requires detai			
by th such 18. Exce	the manufacturer or by other perso				
thos regu	cept as specifically provided othen presentations, and procedures cont ose procedures that are required to gulations shall govern unless the st strictive than the regulations.	tained in the documents, includin b be submitted in accordance with	g any enclosures, lis the regulations. Th	ted below. This license e U.S. Nuclear Regulat	e condition applies only to ory Commission's
Α.	Letter dated May 31, 2012 (ML12	2167A311)	na de la transferi La transferi Maria de la transferi		

## FOR THE U.S. NUCLEAR REGULATORY COMMISSION

By: \_\_\_\_\_

Dennis Lawyer Region 1

Date: June 5, 2018