NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

PAGE 1 OF 3 PAGES Amendment No. 3

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.

	Licens	see	In accordance	with	4. Expir	ration Date: April 30, 2025
1.	Plus, LLC		2017,			
					5. Docket No.: 030-38780	
2.	733 Summer Street	and the second	3. License nun	nber: 06-35183-01 is	Refe	rence No.:
	Stamford, CT 06901		follows:	its chartery to read as		
6.	Byproduct, source, and/or special nuclear material	7. Chemical and/or physical f	form 8.	Maximum amount that licen may possess at any one tim under this license	see 9. Ie	Authorized use
Α.	Hydrogen-3	A. Sealed Sources (mb-mi Model T5648-1, T6080- T6042-1, T6043-1, and	crotec, A. 1, T6044-1)	25 millicuries per source and 12.5 curies total	≈. A .	For use and possession of mb -microtec sealed gaseous tritium light sources installed in wristwatches incident to receipt, quality control inspection, storage, packaging for initial transfer or distribution, and packaging for return of defective watches to the manufacturer or supplier.
			COND	ITIONS		
10	Licensed material may b	e used or stored at the lice	nsee's facilities lo	ocated at 733 Summer S	treet, Su	ite 506, Stamford, Connecticut.
11	 Licensed material shall c letter dated January 1, 2 	only be used by, or under th 015.	ne supervision of,	Jay Gupta, Daniel Evan	is, or ind	ividuals trained in accordance with the

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MATERIALS LICENSE		License Number 06-35183-01	Docket or Reference Number 030-38780	
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12.	The Radiation Safety Officer (RSO) for th	is license is Jay Gupta.		
13.	This license does not authorize commercing generally licensed pursuant to 10 CFR Pa pursuant to 10 CFR 30.14 through 10 CF	ial distribution of licensed material pursu art 31 or equivalent regulations of any A R 30.21 inclusive, or equivalent regulati	ant to 10 CFR 32.72 or 10 CFR greement State; or to persons e ons of any Agreement State.	32.74 to persons xempt from licensing
14.	Sealed sources containing licensed mate	rial shall not be opened or sources remo	oved from source holders by the	licensee.
15.	The licensee shall conduct a physical inverto account for all sealed sources and/or d years from the date of each inventory, and date of the inventory.	entory every 6 months, or at other interv levices received and possessed under t d shall include the radionuclides, quant	rals approved by the U.S. Nucle he license. Records of inventorio ties, manufacturer's name and r	ar Regulatory Commission, es shall be maintained for 3 nodel numbers, and the

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MATERIALS LICENSE SUPPLEMENTARY SHEET	License Number 06-35183-01	Docket or Reference Number 030-38780	
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representations, and procedures conf	tained in the decuments including	Provide the second seco	
those procedures that are required to regulations shall govern unless the st restrictive than the regulations.	be submitted in accordance with atements, representations, and p	the regulations. The U.S. Nuclear Regulations in the lice sources in the licensee's application a	nse condition applies only t ulatory Commission's and correspondence are mo
 A. Application dated October 1, 2016 B. Letter dated lanuary 1, 2015 (MI) 	4 (ML14287A571)	the regulations. The U.S. Nuclear Regulations in the lice sources in the licensee's application a	nse condition applies only t ulatory Commission's and correspondence are mo
 A. Application dated October 1, 2014 B. Letter dated January 1, 2015 (ML 	4 (ML14287A571) 15016A087)	the regulations. The U.S. Nuclear Regulations ince	nse condition applies only fulatory Commission's and correspondence are mo
 those procedures that are required to regulations shall govern unless the st restrictive than the regulations. A. Application dated October 1, 201- B. Letter dated January 1, 2015 (MLC. Letter dated January 14, 2015 (MD). 	4 (ML14287A571) .15016A087) IL15026A312) (ML16341C797)	the regulations. The U.S. Nuclear Regulations in the lice sources in the licensee's application a	nse condition applies only ulatory Commission's and correspondence are mo

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

pller By: John Miller Region 1

Date: May 15, 2017

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