NRC FORM 374

PAGE 1 OF 13 PAGES Amendment No. 12

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			In accordance with letter dated		4. Expiration Date: March 31, 2025	
1.	Niowave, Inc.			June 07, 2022,	EGULA		
2.	1012 N Walnut St. Lansing, MI 48906-5061		ESNU	3. License No. amended in follows:	: 21-35144-02 is its entirety to read as	5. D R	ocket No.: 030-38770 eference No.:
6.	Byproduct, source, and/or special nuclear material	7.	Chemical and/or physical fo	orm 78.	Maximum amount that licens may possess at any one tim under this license	see e	9. Authorized use
A.	Uranium-234	A.	Solid O	Α.	0.88 grams (5.45 millicuries) (enriched uranium)		A. For research and development as defined in 10 CFR 30.4.
B.	Uranium-235	В.	Solid	В	120 grams (0.26 millicuries) (enriched uranium)		B. Same as Item 9.A.
C.	Uranium-238	C.	Solid	C. ★	16.76 kilograms (5.63 millicuries) (enriched uranium)		C. Same as Item 9.A.
D.	Uranium (Natural)	D.	Solid	D.	454 kilograms (322 millicuries)		D. Same as Item 9.A.
E.	Uranium (Natural)	E.	Any	E.	50 kilograms (35.5 millicuries)		E. Same as Item 9.A.
F.	Thorium (Natural)	F.	Solid	F.	230 kilograms (50 millicuries)		F. Same as Item 9.A.

NRC	FORM 374A			U.S. NUCLEAR REGULATO	RY COMMISSION		PAGE 2 OF 13 PAGES
	MATERIALS LIC SUPPLEMENTARY	ENS (SH	SE IEET	License No.: 21-35144-02 Amendment No. 12	Docket or Ref 030-38770	erenc	e No.:
6.	Byproduct, source, and/or special nuclear material	7.	Chemical ar	d/or physical form 8. Max may	kimum amount that licensee / possess at any one time er this license	9.	Authorized use
G.	Molybdenum-99	G.	Solid	G. 160	millicuries total	G.	 (1) For production, possession, or handling of radiochemicals for transfer to persons authorized to receive the licensed material in accordance with the terms and conditions of a specific license issued by the U.S. Nuclear Regulatory Commission or an Agreement State. (2) Research and development as defined in 10 CFR 30.4. (3) For packaging and distribution of produced radiochemicals to persons authorized to receive licensed materials in accordance with the terms and conditions of specific licenses issued by the U.S. Nuclear Regulatory Commission or Agreement States. This material should not be distributed as a radiopharmaceutical or radioactive drug
н.	Molybdenum-99	H.	Any	H. 4 m	illicuries total	Н.	Same as Item 9.G.
I.	Strontium-89	I.	Solid	I. 160	millicuries total	I.	Same as Item 9.G.
J.	Strontium-89	J.	Any	J. 4 m	illicuries total	J.	Same as Item 9.G.
К.	Strontium-91	K.	Solid	K. 160	millicuries total	K.	Same as Item 9.G.
L.	Strontium-91	L.	Any	L. 4 m	illicuries total	L.	Same as Item 9.G.
М.	Strontium-92	М.	Solid	M. 160	millicuries total	M.	Same as Item 9.G.

NRC	FORM 374A		U.S. NUCLEAR REGU	LATORY COMMISSION	PAGE 3 OF 13 PAGES	
	MATERIALS LIC	ENSE	License No.: 21-35144-0	2 Docket or Re 030-38770	eference No.:	
SUPPLEMENTARY SHEET			Amendment No. 12			
6.	Byproduct, source, and/or special nuclear material	7. Chemical a	nd/or physical form 8.	Maximum amount that licensee may possess at any one time under this license	e 9. Authorized use	
N.	Strontium-92	N. Any	N.	4 millicuries total	N. Same as Item 9.G.	
О.	Krypton- 85m	O. Solid	0.	160 millicuries total	O. Same as Item 9.G.	
P.	Krypton- 85m	P. Any	P.	20 millicuries total	P. Same as Item 9.G.	
Q.	Krypton-87	Q. Solid	Q.	160 millicuries total	Q. Same as Item 9.G.	
R.	Krypton-87	R. Any	R.	20 millicuries total	R. Same as Item 9.G.	
S.	Krypton-88	S. Solid	S.	160 millicuries total	S. Same as Item 9.G.	
Т.	Krypton-88	T. Any	О 🛃 Т.	20 millicuries total	T. Same as Item 9.G.	
U.	lodine-131	U. Solid	9 , 9 , 0 , 0 ,	160 millicuries total	U. Same as Item 9.G.	
V.	lodine-131	V. Any	V.	4 millicuries total	V. Same as Item 9.G.	
W.	lodine-132	W. Solid	W.	160 millicuries total	W. Same as Item 9.G.	
Х.	lodine-132	X. Any	× ×.	4 millicuries total	X. Same as Item 9.G.	
Υ.	lodine-132m	Y. Solid	Y.	160 millicuries total	Y. Same as Item 9.G.	
Z.	lodine-132m	Z. Any	Z.	4 millicuries total	Z. Same as Item 9.G.	
AA	lodine-133	AA. Solid	AA	. 160 millicuries total	AA. Same as Item 9.G.	
AB	lodine-133	AB. Any	AB	. 4 millicuries total	AB. Same as Item 9.G.	
AC	. lodine-134	AC. Solid	AC	. 160 millicuries total	AC. Same as Item 9.G.	
AD	. lodine-134	AD. Any	AD	. 4 millicuries total	AD. Same as Item 9.G.	

NRC FORM 374A U.S. NUCLEAR REGULATORY COMMISSION PAGE 4 OF 13 PAGES					
MATERIALS LICENSE SUPPLEMENTARY SHEET	License No.: 21-35144-02 Amendment No. 12	Docket or Reference No.: 030-38770			
 Byproduct, source, And/or special nuclear material 	and/or physical form 8. Maximum ar may posses R REG	amount that licensee 9. Authorized use ss at any one time icense			
AE. lodine-135 AE. Solid	AE. 160 milliour	ries total AE. Same as Item 9.G.			
AF. lodine-135 AF. Any	AF. 4 millicuries	AF. Same as Item 9.G.			
AG. Xenon-133 AG. Solid	AG. 160 millicur	aries total AG. Same as Item 9.G.			
AH. Xenon-133 AH. Any	AH. 20 millicurie	ies total AH. Same as Item 9.G.			
Al. Xenon-133m Al. Solid	Al. 160 millicur	uries total O AI. Same as Item 9.G.			
AJ. Xenon-133m AJ. Any	AJ. 20 millicurie	ies total 🗧 AJ. Same as Item 9.G.			
AK. Xenon-138 AK. Solid	AK. 160 millicur	uries total SAK. Same as Item 9.G.			
AL. Xenon-138 AL. Any	AL. 20 millicurie	ies total Same as Item 9.G.			
AM. Any byproduct material AM. Solid with Atomic Numbers 1 through 83 with half-life less than or equal to 120 days	AM. 3 curies tot	AM. Same as Item 9.G.			
AN. Any byproduct material AN. Any with Atomic Numbers 1 through 83 with half-life less than or equal to 120 days	AN. 100 millicur	iries total AN. Same as Item 9.G.			
AO. Any byproduct material AO. Solid with Atomic Numbers 1 through 83 with half-life greater than 120 days	AO. 50 millicurie	ies total AO. Same as Item 9.G.			

NRC FORM 374A		U.S. NUCLEAR	REGULATORY COMM	ISSION	PAGE 5 OF 13 PAGES
MATERIALS LIC		License No.: 21-3514	14-02	Docket or Refere 030-38770	nce No.:
		Amendment No. 12			
 Byproduct, source, and/or special nuclear material 	7. Chemical and	/or physical form	 Maximum am may possess under this lice 	ount that licensee s at any one time nse	9. Authorized use
AP. Any byproduct material with Atomic Numbers 1 through 83 with half-life greater than 120 days	AP. Any	UCLEAN	AP. 10 millicuries	s total A	AP. Same as Item 9.G.
AQ. Any byproduct material with Atomic Numbers 84 through 103	AQ. Solid	ST ST	AQ. 1 curie total	R ₁	AQ. For possession and storage of byproduct materials incidental to radionuclide production.
AR. Any byproduct material with Atomic Numbers 84 through 103	AR. Any		AR. 60 millicuries	total	AR. For possession and storage of byproduct materials incidental to radionuclide production.
AS. Gold-198	AS. Solid	S A En	AS. 1 millicurie to	otal 🔰 A	AS. Same as Item 9.G.
AT. Californium-252	AT. Sealed Sour Technology FTC 100 Set	ces (Frontier Corporation, Model ries)	AT. 20 microcuri and 20 micro	es per source	AT. For use as calibration and/or reference standards.
AU. Any byproduct material with Atomic Numbers 1 through 83 with half-life less than or equal to 120 days	AU. Incidentally A	Activated Products	AU. 501 microcu	ries total	AU. For possession and storage of byproduct materials incidental to target activation.
AV. Any byproduct material with Atomic Numbers 1 through 83 with half-life greater than 120 days	AV. Incidentally A	Activated Products	AV. 10 microcuri	es total 🧳	AV. For possession and storage of byproduct materials incidental to target activation.
AW. Europium-152	AW. Custom Sea & Ziegler,)	led Source (Eckert	AW. 150 microcu source and 4 microcuries	ries per A 150 total	AW. In NIST traceable standard calibration sources for use in calibration and/or reference standards.
AX. Radium-226	AX. Any		AX. 120 millicurie	es total 🦳 🥖	 AX. For possession and use in accordance with letters dated March 2, 2018 (ML18064A260) and March 10, 2020 (ML20071J022).

NRC FORM 374A		U.S. NUCLEAR	REGU	LATORY COMMI	SSION		PAGE 6 OF 13 PAGES
MATERIALS LIC SUPPLEMENTAR	ENSE Y SHEET	License No.: 21-3514 Amendment No. 12	14-02	2	Docket or Refer 030-38770	ence	e No.:
 Byproduct, source, and/or special nuclear material 	7. Chemical and	/or physical form	8. R	Maximum amo may possess under this lice	ount that licensee at any one time nse	9.	Authorized use
AY. Radon-222	AY. Any	CLEAN	AY.	120 millicurie	es total	AY.	Same as Item 9.G.
AZ. Actinium-225	AZ. Activation Pr	oducts	AZ.	10 millicuries	s total	AZ.	Same as Item 9.G.
BA. Lead-210	BA. Any	2	BA.	120 millicurie	es total	BA.	Same as Item 9.G.
BB. Lead-214	BB. Any 🗸		BB.	120 millicurie	es total	BB.	Same as Item 9.G.
BC. Bismuth-210	BC. Any		BC.	120 millicurie	es total	BC.	Same as Item 9.G.
BD. Bismuth-213	BD. Any		BD.	10 millicuries	s total	BD.	Same as Item 9.G.
BE. Bismuth-214	BE. Any		BE.	120 millicurie	es total 🛛 🗧	BE.	Same as Item 9.G.
BF. Polonium-210	BF. Any		BF.	120 millicurie	es total	BF.	Same as Item 9.G.
BG. Any byproduct material with Atomic Numbers 81 or greater with half-life less than or equal to 120 days	BG. Incidentally A	Activated Products	BG.	615 millicurie	es total	BG.	For possession and storage of byproduct materials incidental to possession of radium-226.
BH. Any byproduct material with half-life less than or equal to 120 days	BH. Activation Pr	roducts	BH.	500 microcu	ries total	BH.	For possession and storage of activated radioactive materials incidental to irradiation of licensed materials.
BI. Any byproduct material with half-life greater than 120 days	BI. Activation Pr	oducts	BI.	10 microcurie	es total	BI.	For possession and storage of activated radioactive materials incidental to irradiation of licensed materials.
BJ. Xenon-135	BJ. Solid		BJ.	160 millicurie	es total	BJ.	Same as Item 9.G.
BK. Xenon-135	BK. Any		BK.	20 millicuries	s total	BK.	Same as Item 9.G.

NRC FORM 374A	U.S. NUCLEAR	REGULATORY COMMISSION	PAGE 7 OF 13 PAGES
MATERIALSLICENSE	License No.: 21-3514	44-02 Docket or Refer	ence No.:
SUPPLEMENTARY SHEE	Amendment No. 12		
6. Byproduct, source, 7. Ch and/or special nuclear material	emical and/or physical form	 Maximum amount that licensee may possess at any one time under this license 	9. Authorized use
BL. Cobalt-57 BL. An	CLEAT	BL. 10 microcuries per source and 30 microcuries total	BL. Same as Item 9.AW.
BM. Cadmium-109 BM. An		BM. 10 microcuries per source and 30 microcuries total	BM. Same as Item 9.AW.
BN. Barium-133 BN. An	S S	BN. 10 microcuries per source and 30 microcuries total	BN. Same as Item 9.AW.
BO. Tellurium-132m BO. An		BO. 10 microcuries per source and 30 microcuries total	BO. Same as Item 9.AW.
BP. Europium-154 BP. An		BP. 10 microcuries per source and 30 microcuries total	BP. Same as Item 9.AW.
BQ. Europium-155 BQ. An	S S	BQ. 10 microcuries per source and 30 microcuries total	BQ. Same as Item 9.AW.
BR. Holmium-166m BR. An		BR. 10 microcuries per source and 30 microcuries total	BR. Same as Item 9.AW.
BS. Lead-210 BS. An	N Y	BS. 10 microcuries per source and 30 microcuries total	BS. Same as Item 9.AW.
BT. Plutonium-239 BT. An	**	BT. 1 microcurie per source	BT. Same as Item 9.AW.
BU. Americium-241 BU. An	· · · · · · · · · · · · · · · · · · ·	BU. 1 microcurie per source and 3 microcuries total	BU. Same as Item 9.AW.

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMI	ISSION PAGE 8 OF 13 PAGES
MATERIALS LICENSE SUPPLEMENTARY SHEET	License No.: 21-35144-02 Amendment No. 12	Docket or Reference No.: 030-38770
 Byproduct, source, and/or special nuclear material BV. Uranium- depleted in Uranium-235 	A maximum and may possess under this lice BV. 3 curies total	 9. Authorized use 9. Authorized use BV. For research and development as defined in 10 CFR 30.4, and manufacturing and transferring of shielding and accelerator parts to persons authorized to receive the licensed material in accordance with the terms and conditions of a specific license issued by the U.S. Nuclear Regulatory Commission or an Agreement State.

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMM	ISSION	PAGE 9 OF 13 PAGES
	License No.: 21-35144-02	Docket or Reference No.:	
MATERIALS LICENSE		030-38770	
SUPPLEMENTARY SHEET	Amendment No. 12		
	CONDITIONS		
10. Licensed material may be used or stored	only at the licensee's facilities located a	t 1012 N Walnut St., Lansing, Mic	chigan, 48906.
	EATTER	^	
11. The Radiation Safety Officer (RSO) for the	nis license is William Peters, Ph.D.	XX	
	2	0	
12. Licensed material shall only be used by,	or under the supervision of:	31	
Authorized Users	Material and Use		
Alex Bakken, Ph.D.	All, except Item 6.BV.	0	
Artem Gelis, Ph.D.	All, except Item 6.BV.	0	
Amanda Grimm	Natural uranium		
Terry Grimm, Ph.D.	All, except Items 6.AX. through 6.BI.	(limited to licensed materials in s	solid form only)
Nathan Johnson	All, except Item 6.BV.		
Christine Krizmanich	All, except Item 6.BV.	S	
William Peters, Ph.D.	All	S	
Kristin Shannon, Ph.D.	All, except Item 6.BV.		
Valeriia Starovoitova, Ph.D.	All, except Subitems 6.AX. through 6	BI.	
	$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		
13. This license does not authorize commerce	cial distribution of licensed material pursu	ant to 10 CFR 32.72 or 10 CFR 3	32.74 to persons

13. This license does not authorize commercial distribution of licensed material pursuant to 10 CFR 32.72 or 10 CFR 32.74 to persons generally licensed pursuant to 10 CFR Part 31 or equivalent regulations of any Agreement State; or to persons exempt from licensing pursuant to 10 CFR 30.14 through 10 CFR 30.21 inclusive, or equivalent regulations of any Agreement State.

14. A. Sealed sources 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.

RC FORM 374A	U.S. NUCLEAR REGULATORY C	OMMISSION	PAGE 10 OF 13 PAGES				
MATERIALS LICENSE	License No.: 21-35144-02 Docket or Reference No.: 030-38770						
SUPPLEMENTARY SHEET	Amendment No. 12						
B. In the absence of a certificate from a transferor indicating that a leak test has been made within 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, prior to the transfer, a sealed source received from another person shall not be put into use until tested and the test results received.							
C Saalad aguraga pagd pat ba tagta	d if they contain only hydrogen 2, or th	v contain anly a radioactive reas	and the least fife of the instance				

- C. Sealed sources need not be tested if they contain only hydrogen-3; or they contain only a radioactive gas; or the half-life of the isotope is 30 days or less; or they contain not more than 100 microcuries of beta- and/or gamma-emitting material or not more than 10 microcuries of alpha-emitting material.
- D. Sealed sources need not be tested if they are in storage and are not being used. However, when they are removed from storage for use or transferred to another person, and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.
- E. 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.
- F. 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.
- G. Records of leak test results shall be kept in units of becquerels (microcuries) and shall be maintained for 3 years.
- 15. Sealed sources containing licensed material shall not be opened or sources removed from source holders by the licensee, except as specifically authorized.
- 16. The licensee is authorized to hold radioactive material with a physical half-life of less than or equal to 120 days for decay-in-storage before disposal in ordinary trash provided:

NRC FORM 374A	U.S. NUCLEAR REGULATORY	COMMISSION	PAGE 11 OF 13 PAGES	
MATERIALS LICENSE	License No.: 21-35144-02	Docket or Reference No.: 030-38770	e No.:	
SUPPLEMENTARY SHEET	Amendment No. 12			
 A. Before disposal as ordinary trash its most sensitive scale and with 	, the waste shall be surveyed at the co	ontainer surface with the appropriat	e survey instrument set on	
radiation labels shall be removed	or obliterated.		guished from background. Al	
radiation labels shall be removed B. A record of each such disposal pe disposal, the date on which the b background dose rate, the dose r the disposal.	or obliterated. ermitted under this license condition sh yproduct material was placed in storag rate measured at the surface of each w	nall be retained for 3 years. The red ge, the radionuclides disposed, the vaste container, and the name of th	guished from background. A cord must include the date of survey instrument used, the e individual who performed	

- 18. In addition to the possession limits in Item 8, as specified in 10 CFR 40.36(b), the licensee shall further restrict the possession of readily dispersible source material to quantities less than or equal to 10 millicuries.
- 19. 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. This license condition applies only to those procedures that are required to be submitted in accordance with the regulations. 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 February 11, 2015 (ML15043A755)
 - B. Letter dated February 11, 2015 (ML15043A755)
 - C. Letter dated February 24, 2015 (ML15065A251)
 - D. Letter dated March 5, 2015 (ML15065A252)

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMM	SSION	PAGE 12 OF 13 PAGES
MATERIALSLICENSE	License No.: 21-35144-02	Docket or Reference No.: 030-38770	
SUPPLEMENTARY SHEET	Amendment No. 12		
E. Letter dated March 18, 2015 (ML1507 F. Letter dated July 7, 2015 excluding ch	77A371) nange to upper limit of low enriched urar	nium to <20% (ML15196A611)	
 G. Letter dated September 24, 2015 (ML H. RSO delegation of authority dated Oc 	.15272A374)	a.	
I. Letter dated January 20, 2017 exclud (ML17027A205)	ing the request for low enriched uranium	and natural uranium in readily dis	spersible form
K Letter dated August 9, 2017 (ML1714)	74249)		
L. Letter dated October 12, 2017 (ML17)	285A908)	C	
M. Letter dated January 19, 2018 (ML18	025B330)	0	
N. Letter dated February 5, 2017 receive	ed February 5, 2018 (ML18036A980)	st, S	
O. Letter dated June 29, 2018 (ML18183	A306)	3	
P. Letter dated September 10, 2018 (ML	.18254A360)		
Q. Letter dated September 28, 2018 (ML	.18274A261)	S	
R. Letter dated March 2, 2018 excluding	Decommissioning Funding Plan & Cost	Estimate (ML18064A260)	
S. Letter dated July 17, 2018 (ML18199/	A455)	4	
T. Letter dated September 24, 2018 (ML	.18269A294)		
U. Letter dated March 5, 2019 (ML19065	5A058)		
V. Letter dated August 5, 2019 (ML1921)	8A301)		
W. Letter dated August 15, 2019 excludir	ng Appendix D: Details of the Decommis	sioning Cost Estimate (ML19233A	247)

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION		PAGE 13 OF 13 PAGES
MATERIALS LICENSE	License No.: 21-35144-02	Docket or Reference No.: 030-38770	
SUPPLEMENTARY SHEET	Amendment No. 12		
 X. Letter dated October 23, 2019 (ML19297D910) Y. Letter dated March 10, 2020 excluding Decommissioning Funding Plan & Cost Estimate (ML20071J022) Z. Letter dated May 29, 2020 (ML22164A030) ZB Letter dated June 29, 2022 (ML22181B061) ZC Letter dated August 9, 2022 (ML22234A200) 			

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date: September 8, 2022

Ву: _____

Frank P. D. Tran Region 3