Virginia Department of Health Radioactive Materials Program (804) 864-8150



APPLICATION FOR A NEW RADIOACTIVE MATERIAL LICENSE AUTHORIZING MANUFACTURING AND DISTRIBUTION

The Virginia Department of Health (VDH) is requesting disclosure of all information for the purpose of obtaining a radioactive material license. Failure to provide any information may result in denial or delay of a radioactive material license.

Instructions – Complete all items. Refer to VAREG ORH-720 L, 'Guidance for Manufacturing and Distribution Licenses'. Use supplementary sheets where necessary. Retain one copy and submit original of the entire application to: Virginia Department of Health, Radioactive Materials Program, 109 Governor Street, Room 730, Richmond, VA 23219.

APPLICATION TYPE			
Item 1 Type Of Application (Check box)			
☐ New License			
CONTACT INFORMATION			
Item 2 Name and Mailing Address Of Applicant:	Item 3 Person To Contact Regarding Application: Name:		
	E-mail:		
,	Telephone Number (Include area code)		
Applicant's Telephone Number (Include area code):	() - x		
() - X			
LOCATION OF RADIOACTIVE MATERIAL			
Item 4 Location of Radioactive Material (Do not use Post Office Box			
(Attach additiona	l pages if necessary)		
Address:	Telephone Number (Include area code):		
	() - x		
Address:	Telephone Number (Include area code):		
	() - x		
Address:	Telephone Number (Include area code):		
<u>-</u>	() - x		
Are sources going to be used at other off-site locations? Yes N	No To The state of		
If yes, please attach an additional sheet(s) with the locations (addresses) a	and a list of activities to be conducted at each location.		

RADIATION SAFETY O	FFICER				
Item 5 Radiation Safety Offi	icer (RSO) (Check all that app	ly)			
	RSO and other potential design ce with approved procedures.	nees who will be responsible for	r ensuring that the lice	ensee's radiati	ion safety program is
RSO Name:		Tel (Include E-mail:	e area code): ()	- X
		AND			
		sponsibilities as listed in Appen e radiation safety program, inclu OR			
□ A1; ;; ; ; ; ; ; ;			4 1 2 1	. 1. 11.2	1.4.77 1
		ne listed individual will perform ing but not limited to, performing			detailing now oversignt
		AND			
		O will have successfully compl acturing and Distribution Licens AND		ibed in the sec	ction titled "Radiation
	he RSO, future RSOs will have G 'Guidance for Manufacturing	successfully completed training	g as described in the so	ection titled "	Radiation Safety
officer (RSO) in Vines	Guidance for Managactaring	OR			
☐ Alternative information of	demonstrating that the proposed	d RSO is qualified by training or	r experience.		
AUTHORIZED USERS A	ND TRAINING				
Item 6 Authorized Users (Ch		nformation)			
We will attach a list of each proposed authorized user with the types and quantities of licensed material to be used and qualifications meeting the criteria described in the section titled "Authorized Users" in VAREG 'Guidance for Manufacturing and Distribution Licenses'.					
		OR			
		rith the types and quantities of li ser is qualified by training and e			
Item 7 Training For Individu (Occupationally expos	uals Working In Or Frequent sed individuals and ancillary per				
	ation safety training program, in od and frequency of training is	ncluding topics covered, groups	of workers, assessme	nt of training	, qualifications of
RADIOACTIVE MATER		uttuened.			
	(Attach additional pages if nec	ressary)			
UNSEALED SOURCES	(7 titaen additional pages if nee	eessary)			
Radioisotope					
Chemical/Physical Form					
Maximum Possession Limit					
Proposed Use					
For volatile materials, specify	whether the material will be fre	e or bound and the requested po	ossession limit for each	h form.	

	UFACTURING AND DISTRIB	UTION			Page 3 of 5
SEA	ALED SOURCES				
Radi	oisotope				
	ed Source Manufacturer or ributor and Model Number				
	ce Manufacturer or ibutor and Model Number				
Max	imum Possession Limit				
Prop	osed Use				
Note	: If applicable, an evaluation 3740	or an emergency response plan	n is included for radionuclide(s)) in excess of amounts listed	in 12VAC5-481-
FAC	CILITIES AND EQUIPM	IENT			
		t (Check box and attach reques	sted information)		
	A description is provided of the facilities and equipment at each location where radioactive material will be used. Diagrams should be drawn to a specified scale, or dimensions should be indicated. For facilities where it is anticipated that more than one laboratory or room may be used, a generic laboratory or room diagram may be submitted.				
	NOTE: See Appendix F of	VAREG 'Guidance for Manuf	acturing and Distribution Licen	ses' for guidance.	
		AN	D, IF APPLICABLE		
	A description showing the lessafety is provided.	ocations of shielding, the proxim	mity of radiation sources to unr	estricted areas, and other iter	ns related to radiation
			AND/OR		
			ms contain schematic description g systems. (Diagrams are attac		s, with pertinent
RAI	DIATION SAFETY PRO	GRAM			
Item	10.1 Radiation Safety Prog	gram Audit			
	The applicant is not required during an inspection.	l to submit its audit program to	the agency for review during the	he licensing phase. This matte	er will be examined
Item	10.2 Radiation Monitoring	g Instruments (Check one box	x)		
	Manufacturing and Distribu	tion Licenses'. We reserve the	g instruments specifications pul right to upgrade our survey ins or another Agreement State to p	struments as necessary. The	
			OR		
	Manufacturing and Distribu	tion Licenses'. Additionally w	instrument specifications public we will implement the model sur Distribution Licenses'. We rese	vey meter calibration progra	m published in
			OR		
	be used during licensed acti		or procedures for ensuring that and calibration frequency of		

Manufacturing and Distribution'.

We will submit alternative procedures. (Procedures are attached)

Page 4 of 5 MANUFACTURING AND DISTRIBUTION Item 10.3 Material Receipt And Accountability (Check all that apply) **Unsealed Sources** We will submit procedure(s) for ensuring radioactive material accountability. Sealed Sources We will perform physical inventories at intervals not to exceed 6 month, to account for all sealed sources and devices received and possessed under the license. Records of inventories will be maintained for 5 years from the date of each inventory, and shall include the radionuclides, quantities, manufacturer's name and model numbers, location, individual performing inventory and the date of the inventory. We will submit a description of the frequency and procedures for ensuring that no gauge has been lost, stolen or misplaced. Item 10.4 Occupational Dosimetry (Check one box) We will maintain, for inspection by VDH, documentation demonstrating that unmonitored individuals are not likely to receive, in one year, a radiation dose in excess of 10 percent of the allowable limits in 12VAC5-481-640. We will provide dosimetry processed and evaluated by a NVLAP-approved processor that is exchanged at a frequency recommended by the processor. Item 10.5 Public Dose No response is required in this license application; however, the licensee's evaluation of public dose will be examined during an inspection. **Item 10.6 Operating and Emergency Procedures** (Check box) We will implement the operating and emergency procedures in Appendix K of VAREG 'Guidance for Manufacturing and Distribution Licenses'. OR We will develop, implement and maintain safe use of radionuclides and emergency procedures that will meet the criteria in the section titled "Operating and Emergency Procedures" in VAREG 'Guidance for Manufacturing and Distribution Licenses'. (Procedures are attached) Item 10.6.1 License Verification and Information (Check box and submit information) We will submit our procedures for verifying the license status before transfer and the regulatory information provided to the licensee upon transfer. Item 10.7 Surveys (Check box) We will survey our facility and maintain contamination levels in accordance with the survey frequencies and contamination levels published in Appendix M of VAREG 'Guidance for Manufacturing and Distribution Licenses'. We will submit alternative procedures. (Procedures are attached) **Item 10.8 Leak Test** (Check all boxes that apply) Leak tests analysis will be performed by an organization authorized by VDH, the NRC or another Agreement State to provide leak testing services to other licensees; or by the licensee using a leak test kit supplied by an organization licensed by VDH, the NRC or another Agreement State to provide leak test kits to other licensees according to kit suppliers' instructions.

Revision 3 June 6, 2018

We will perform our own leak testing and sample analysis. We will follow the procedures in Appendix N of VAREG 'Guidance for

OR

Item	10.9 Maintenance
	We will develop, implement, and maintain procedures for maintenance of our devices which meets the criteria in the section "Maintenance" of VAREG 'Guidance for Manufacturing and Distribution Licenses' and, if applicable, in accordance to each manufacturer's recommendations and instructions. (Procedures are attached.)
	AND
	Maintenance will only be performed by individuals who meet the qualifications described in "Maintenance" of VAREG 'Guidance for Manufacturing and Distribution Licenses'.
Item	10.10 Transportation
No	response is needed from applicants during licensing phase. This matter will be examined during an inspection.
Item	10.11 Minimization of Contamination
an	o response is required if applicant meets the criteria in the following sections: "Radioactive Material", "Facilities and Equipment", "Operating d Emergency Procedures", "Surveys", "Leak Tests", and "Waste Management". 10.12 Waste Management (Check all that apply)
	• • •
Ш	We will follow the model waste procedures published in Appendix P of VAREG 'Guidance for Manufacturing and Distribution Licenses'. OR
	We will follow: Decay-In-Storage or Disposal of Liquids Into Sanitary Sewerage waste procedures that are published in Appendix P of VAREG 'Guidance for Manufacturing and Distribution Licenses'.
	OR
	We will develop, implement and maintain procedures for waste collection, storage and disposal by any of the authorized methods described in Item 10.12 "Waste Management" of VAREG 'Guidance for Manufacturing and Distribution Licenses'. We will contact VDH for guidance to obtain approval of any method(s) of waste disposal other than those discussed in Item10.12 "Waste Management" of VAREG 'Guidance for Manufacturing and Distribution'. (Procedures are attached)
	OR
	If access to a radioactive waste burial site is unavailable, we will request authorization for extended interim storage of waste. We will refer to NRC IN 90-09 'Extended Interim Storage of Low-Level Radioactive Waste by Fuel Cycle and Materials Licenses', dated February 1990, for guidance and submit the required information with this applications.
	IF SEALED SOURCES ARE USED
	We will return sealed sources/devices to the manufacturer, distributor or an organization licensed by VDH, the NRC or another Agreement State.
	NOTE: Applicants do not need to provide information to VDH if they plan to dispose of LLW via transfer to another authorized recipient or to dispose of liquid scintillation media or animals containing low levels of H-3 or C-14 as authorized by 12VAC5-481-910.
Item	10.13 Termination of Activities
	We will notify the agency, in writing, within 60 days of the decision to permanently cease radioactive material use per 12VAC5-481-510.
SPE	CIFIC LICENSE FEE
Item	11 License Fees (Refer to 12VAC5-490)
Lice	nse fee enclosed:
	Yes Amount Enclosed: \$
CEI	RTIFICATION (To be signed by an individual authorized to make binding commitments on behalf of the applicant.)
Item	12
	eby certify that this application was prepared in conformance with 12VAC5-481 'Virginia Radiation Protection Regulations' and that all mation contained herein, including any supplements attached hereto, is true and correct to the best of my knowledge and belief.
SIG	NATURE - Applicant Or Authorized Individual Date signed
Print	Name and Title of above signatory