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



APPLICATION FOR RENEWAL OF A RADIOACTIVE MATERIAL LICENSE FOR ACADEMIC, RESEARCH AND DEVELOPMENT AND OTHER LICENSES OF LIMITED SCOPE

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

Instructions – Complete all items. Refer to VAREG 'Guidance for Academic, Research and Development and other Licenses of Limited Scope'. Use supplementary sheets where necessary. Retain one copy and submit original of the entire application to the Virginia Department of Health, Radioactive Materials Program, 109 Governor Street, Room 730, Richmond, VA 23219.

APPLICATION TYPE	
Item 1 Type Of Application (Check box)	
Renewal License Number	
CONTACT INFORMATION as listed on current license OR	
Item 2 Name And Mailing Address Of Applicant:	Item 3 Person To Contact Regarding Application: Name:
	E-mail:
Applicant's Telephone Number (Include area code): () - X	Telephone Number (Include area code) () - X
LOCATION OF RADIOACTIVE MATERIAL	
Item 4 Address(es) Where Radioactive Material Will Be Used Or Possess	ed (Do not use Post Office Box)
 □ as listed on current license OR □ as listed on current license and please add the listed additional location OR □ see provided information for current information 	ns
Address	Telephone Number (Include area code)
· -	() - x
Address	Telephone Number (Include area code)
, -	() - x
Is radioactive material used at temporary job sites and/or other locations for fie	eld studies or other off-site locations?
If yes, please attach an additional sheet(s) with the locations (addresses) and a	

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RADIATION SAFETY OFFICE	R			
Item 5. Radiation Safety Officer (Ch				
1. As listed on the current lice	ense;	OR	2. New proposed RSO (attack	ch training and experience).
RSO Name –			RSO Name –	
Tel (Include area code): () - x		Tel (Include area code): () - x
E-mail:		AND EITHER	E-mail:	
	es of Limited Scope' and ensu	onsibilities as listed	in Appendix I in VAREG 'Guidance t of the radiation safety program, incl	
		OR		
			perform the duties and responsibilition nited to, performing periodic on-site	
AUTHORIZED USERS AND TR	AINING			
Item 6 Authorized Users (Check both				
as listed on current license.	,			
as fished on current needisc.		OR		
We will attach a list of each	proposed authorized user wi	ith the types and qu	antities of licensed material to be use	ed.
		AND		
Information is attached dem licensed material.	nonstrating that each proposed	d authorized user is	qualified by training and experience	to use the requested
Item 7 Training For Individuals Wor (Occupationally exposed indivi				
			groups of workers, assessment of train	ning, qualifications of
instructors and the method and fre			,	8, 1
RADIOACTIVE MATERIAL				
Item 8 Radioactive Material (Attach	additional pages if necessary	7)		
Correct as listed on license				
OR Correct as listed on license and see	below for additional			
OR	below for additional			
☐ See below for all requested material	1			
UNSEALED SOURCES				
Radioisotope				
Chemical/Physical Form				
Maximum Possession Limit				
Proposed Use				

TOK	ACADEMIC, RESEARCH AND DEVI	ELOFMENT AND OTHER LIC	CENSES OF LIMITED SCOFE	۷	
SEA	LED SOURCES				
Radi	oisotope				
	ealed Source Manufacturer or vistributor and Model Number				
	Device Manufacturer or Distributor and Model Number				
sourc	imum Possession Limit per ce and Total Maximum ession Limit per Model				
Prop	osed Use				
FAC	CILITIES AND EQUIPMENT		L	L	<u>I</u>
	9. Facilities and Equipment (Che		the requested information.)		
	A description is provided of the fac specified scale, or dimensions shot generic laboratory or room diagrar	cilities and equipment at eaculd be indicated. For facilit	ch location where radioactive		
	NOTE: See Appendix K of VARI	EG 'Guidance for Academic	c, Research and Developmer	nt and Other Licenses of Lim	ited Scope' for guidance.
		ANI	D, IF APPLICABLE		
	A description showing the locations of shielding, the proximity of radiation sources to unrestricted areas, and other items related to radiation safety is provided.		ns related to radiation		
			AND/OR		
	For radioactive materials that may become airborne, diagrams contain schematic descriptions of the ventilation systems, with pertinent airflow rates, pressures, filtration equipment, and monitoring systems. (Diagrams are attached)				
RAI	DIATION SAFETY PROGRA	M			
Item	10.1 Radiation Safety Audit Prog	gram			
Th	the applicant is not required to submit spection.	_	ency for review during the li	censing phase. This matter w	vill be examined during an
Item	10.2 Radiation Monitoring Instr	uments (Check one box)			
	We will use instruments that meet Academic, Research and Developinecessary. The instruments will be	ment and Other Licenses of	Limited Scope'. We reserve ion licensed by VDH, the N	e the right to upgrade our sur	vey instruments as
			OR		
	We will use instruments that meet Academic, Research and Developer calibration program published in A Scope'. We reserve the right to up	ment and Other License of I Appendix M of VAREG 'Gu	Limited Scope'. Additionall uidance for Academic Resea	y we will implement the mod	del survey meter
			OR		
	We will provide a description of al used during licensed activities and to upgrade our survey instruments	that proper calibration and			

Item	10.3 Material Receipt and Accountability (Check all that apply)
Unse	ealed Sources
	We will submit procedure(s) for ensuring radioactive material accountability.
Seal	ed 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. OR
	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.
	OR
	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 Safe Use of Radionuclides and Emergency Procedures (Check box)
	We will develop, implement and maintain safe use of radionuclides and emergency procedures that will meet the criteria in the section titled "Safe Use of Radionuclides and Emergency Procedures" in VAREG 'Guidance for Academic, Research and Development and Other Licenses of Limited Scope'. (Procedures are attached)
Item	10.7 Surveys (Check all that apply)
	We will survey our facility and maintain contamination levels in accordance with the survey frequencies and contamination levels published in Appendix Q of VAREG 'Guidance for Academic, Research and Development and Other Licenses of Limited Scope'.
	IF SEALED SOURCES ARE USED
	Leak test analysis will be performed by an organization authorized by VDH, the NRC or an Agreement State to provide leak testing services to other licensees; or by 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 supplier's instructions.
	List the name and license number of organization authorized to perform or analyze leak test (Specify whether VDH, NRC, or another Agreement State):
	Organization Name License Number Issuing Agency
	Note: An alternate organization may be used to perform or analyze leak test, without amending the license, provided the organization is specifically authorized by VDH, NRC or another Agreement State.
	OR
	We will perform our own leak testing and sample analysis. We will follow the procedures published in Appendix R of VAREG 'Guidance for Academic, Research and Development and Other Licenses of Limited Scope'.
	OR
	We will submit alternative procedures. (Procedures are attached)

Item 10.8 Transportation

No response is needed from applicant in this license application; transportation issues will be reviewed during inspections.

Item	10.9 Minimization of Contamination
	No response is required if applicant meets the criteria in the following sections: "Unsealed and/or Sealed Sources", "Facilities and Equipment", "Safe use of Radioisotopes and Emergency Procedures", "Surveys", and "Waste Management".
Iten	10.10 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 D.
Item	11 Waste Management (Check all that apply)
	We will follow the model waste procedures published in Appendix T of VAREG 'Guidance for Academic Research and Development and Other Licenses of Limited Scope'. OR
	We will follow: Decay-In-Storage or Disposal of Liquids Into Sanitary Sewerage waste procedures that are published in Appendix T of VAREG 'Guidance for Academic Research and Development and Other Licenses of Limited Scope'.
	OR
	We will develop, implement and maintain procedures for waste collection, storage and disposal by any of the authorized methods described in Item 11 "Waste Management" of VAREG 'Guidance for Academic Research and Development and Other Licenses of Limited Scope'. We will contact VDH for guidance to obtain approval of any method(s) of waste disposal other than those discussed in Item11 "Waste Management" of VAREG 'Guidance for Academic Research and Development and Other Licenses of Limited Scope'. (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.
LIC	ENSE FEE
Item	12 License Fees (INITIAL APPLICATION ONLY)
	RTIFICATION (To be signed by an individual authorized to make binding commitments on behalf of the applicant.)
Item	13
	by 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