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



APPLICATION FOR RENEWAL OF A RADIOACTIVE MATERIAL LICENSE FOR BROAD 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 Licenses of Broad 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					
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 Po	ssessed (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					
Address , -	Telephone Number (Include area code) () - x				
Address	Telephone Number (Include area code) () - x				
Address	Telephone Number (Include area code) () - x				
Is radioactive material used at temporary job sites or locations for field st If yes, please attach an additional sheet(s) with the location address(es) at					

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INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM Item 5 Executive Management (Check box and provide the information requested) We will describe and provide administrative controls and provisions relating to organization, management and management review necessary to assure safe operations. We will also provide an organizational chart describing the management structure, reporting paths, and the flow of authority between executive management, the Radiation Safety Committee (for Type A Broad Scope), and the Radiation Safety Officer (for Type A and Type B Broad Scope). Item 6 Radiation Safety Committee (RSC) (Check all that apply and provide the information requested) A description of the duties and responsibilities of the RSC is attached. A description of the criteria used for selecting members of the RSC, including members and the number of members constituting a quorum is attached. NOTE: Members should be indicated by position title, rather than by name. The chairperson should be identified by name, with training and experience submitted. A description of the criteria used by the RSC and RSO for approving users and new uses is attached. Item 7 Radiation Safety Officer (RSO) (Check all that apply) 2. New proposed RSO (attach training and experience) As listed on the current license; OR RSO Name -RSO Name -Tel (Include area code): (X Tel (Include area code): (E-mail: E-mail: FOR TYPE C BROAD SCOPE We will submit the name of the person who will serve as the individual responsible for the day-to-day operation of the radiation safety program. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS Item 8 Training For Individuals Working In Or Frequenting Restricted Areas (Occupationally exposed individuals and ancillary personnel) (Check box) A description of the radiation safety training program, including topics covered, groups of workers, assessment of training, qualifications of instructors and the method and frequency of training is attached. RADIOACTIVE MATERIAL Item 9 Radioactive Material (Attach additional pages if necessary) As listed on current license OR As listed on the current license and see attached for additional material. See below for requested material. **Atomic Number 1-83 Request** We request authorization for radionuclides with Atomic Number 1-83 in any form with a maximum quantity of ______ per radionuclide and __ maximum possession limit. Intended uses include: non-human research and development activities. animal studies. other (list general category of use) Radionuclides in Larger or Smaller Quantities than Atomic Number 1-83 Request - Unsealed sources of radioactive material Radioisotope Chemical/Physical Form Maximum Possession Limit Proposed Use of Radioactive

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Material

I OK DICC	AD BOOLE				
	Radionuclides in La	rger Quantities than Atom	ic Number 1-83 Request - Seale	ed sources of radioactive mater	ial
	Radioisotope				
	Source Manufacturer tributor and Model Number				
	e Manufacturer or ibutor and Model Number				
Maxim	ım Possession Limit				
Propose	d Use of Radioactive Material				
Note: If applicable, an evaluation or an emergency response plan is included for radionuclide(s) in excess of the amounts listed in 12VAC5-481-3740.					
FINAN	CIAL ASSURANCI	E AND RECORDKEEPI	ING FOR DECOMMISSIO	NING	
Item 10	Financial Assurance	And Recordkeeping For De	commissioning (Check box)		
☐ We	will provide a decommi	issioning funding plan or a ce	ertification of financial assurance	as required in 12VAC5-481-450	C. (Attached if required)
FACIL	ITIES AND EQUIP	MENT			
Item 11	Facilities And Equipm	nent (Check all that apply an	d attach the requested information	n)	
A description of the criteria used by the RSC (Type A) or RSO (Type B), as appropriate, that will be used to review and approve facilities and equipment (research laboratories, iodination facilities, waste storage facilities, survey and counting equipment, etc.) is attached.					
NO	IE: See Appendices K	and L of VAREG Guidance	e for Licenses of Broad Scope' for	or guidance.	
	TION SAFETY PR				
	Radiation Safety Pro	=			
Item 12.	1 Audit Program (Che	ck all that apply)			
A description of the mechanisms used by executive management to ensure that adequate oversight of the Broad Scope Radiation Safety program is exercised, is attached.					
AND					
Pro	A description of the audit mechanism implemented by the RSO to determine user compliance with 12VAC5-481 'Virginia Radiation Protection Regulations' , the terms and conditions of the VDH license, the requirements of the RSC (Type A) or RSO-approved permits (Type B) as appropriate, and good health physics practices are attached.				
NOTE: The applicant is not required to submit its audit program to the agency for review during the licensing phase. This matter will be examined during an inspection. Item 12.2 Radiation Monitoring Instruments (Check all that apply)					
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	A description of the criteria used by the RSC (Type A) or RSO (Type B), as appropriate, to review and approve radiation monitoring instrumentation to assure that appropriate radiation monitoring equipment will be used during licensed activities is attached. AND				
AND A description of how the RSC (Type A) or RSO (Type B), as appropriate, will assure that instruments are properly calibrated at prescribed frequencies is attached.					
AND ONE OF THE FOLLOWING					
☐ Inst	Instruments will be calibrated by an organization licensed by VDH, the NRC or another Agreement State to perform instrument calibrations. OR				
☐ We	We will follow the procedures for instrument calibrations in Appendix O of VAREG 'Guidance for Licenses of Broad Scope'. OR				
	A description of alternative procedures is provided for ensuring that proper calibration of survey equipment will be performed. (Procedures are attached)				

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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 12.10 Transportation No response is needed from applicant during the licensing process; this issue will be reviewed during inspection. Item 13 Waste Management (Check box) We will develop, implement and maintain procedures for waste collection, storage, and the disposal of radioactive material, that will meet the criteria in the section titled 'Waste Management' in VAREG 'Guidance for Licenses of Broad Scope'. (Procedures are attached) Note: Appendix V in VAREG 'Guidance for Licenses of Broad Scope' provides sample procedures for waste management.

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LICENSE FEE			
Item 14 License Fees (Refer to 12VAC5-490.)			
CERTIFICATION (To be signed by an individual authorized to make binding commitments on behalf of the applicant.)			
Item 15			
I hereby certify that this application was prepared in conformance with the 12VAC5-481 'Virginia Radiation Protection Regulations' and that all information contained herein, including any supplements attached hereto, is true and correct to the best of my knowledge and belief.			
SIGNATURE - Applicant Or Authorized Individual	Date signed		
Print Name and Title of above signatory			

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