

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

APPLICATION FOR RENEWAL OF A RADIOACTIVE MATERIAL LICENSE AUTHORIZING THE USE OF 12VAC5-481 PART XII IRRADIATORS

The Virginia Department of Health (VDH) is requesting disclosure of information for the purpose of 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 12VAC5-481 Part XII Irradiators." For additional information. 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. 7th Floor, Richmond, VA, 23219.

Radioactive Materials Program, 109 Governor Street, 7 th Floor, Richmond, VA	23219.
APPLICATION TYPE	
Item 1 Type Of Application (Check one box)	
Renewal License Number	
CONTACT INFORMATION	
Item 2 Name And Mailing Address Of Applicant:	tem 3 Person To Contact Regarding Application:
I	Name:
1	E-mail:
Applicant's Telephone Number (Include area code):	
() - X	Telephone Number (Include area code)
LOCATION OF RADIOACTIVE MATERIAL) - X
Item 4 Address(es) Where Licensed Material Will Be Used or Possessed (Do	o not use Post Office Box):
□ as listed on current license OR □ as listed on current license and please add the listed additional locations OR □ see provided information for current information	
_ ·	
Address	Telephone Number (Include area code)
Address	Telephone Number (Include area code)
Address	Telephone Number (Include area code)
RADIATION SAFETY OFFICER	
Item 5. Radiation Safety Officer (RSO) (Check one box) 1. ☐ As listed on current license: OR	2. New proposed RSO (attach training and experience)
RSO Name –	RSO Name –
Tel (Include area code): () - x	Tel (Include area code): () - x
E-mail:	E-mail:

IKK	RADIATOR OPERTORS AND INDIVIDUALS WHO REQU	UIRE UNESCORTED ACCESS	
Item 6 Authorized Users (Check one box)			
	as listed on current license		
	OR		
	Before using radioactive material, authorized users will have received Shielded Irradiators.'	I training as described in Appendix G in VAREG 'Guidance for Self-	
	OR		
	A description of the training and experience for proposed authorized users is attached.		
RA	DIOACTIVE MATERIAL		
Item	7 Radioactive Material (Attach additional pages if necessary)		
	Correct as listed on license		
	OR		
	Correct as listed on license and see below for additional		
	On		
	OR		
☐ See below for all requested material			
		T	
Elen	nent and mass number	Maximum quantity requested for each radionuclide:	
D	ice manufacturer or distributer and model number	INTENDED USE:	
Devi	ce manufacturer or distributer and model number	INTENDED USE:	
FINA	ANCIAL ASSURANCE		
☐ We will submit the necessary documentation			
OR			
_			
L	N/A		

FAC	FACILITIES AND EQUIPMENT			
Item 8 Facilities And Equipment (Check all that apply)				
Item	8.1 Description of the Facility and Site			
	Diagrams of radioactive material area(s) are attached.			
	AND EITHER			
	We will ensure that each area where an irradiator is located corresponds to the 'Conditions of Normal Use' and 'Limitations and/or Other Considerations of Use' on the applicable irradiator's Sealed Source and Device Registration Certificate; the floor beneath the irradiator is secured to prevent unauthorized access or removal; and each area where a irradiator is located is equipped with an automatically operated fire detection and control system (sprinkler, chemical, or gas) or the location of the area and other controls ensure a low-level radiation risk attributable to fires.			
	OR			
	We will submit alternative information; which includes the justification for placing an irradiator in an area that does not correspond to the 'Conditions of Normal Use' and the 'Limitations and/or Other Considerations of Use.'			
Item	8.2 Access Control (Check boxes)			
	For Underwater Irradiators, we will submit specific information describing the access control system and how it works that demonstrates compliance with the requirements of 12VAC5-481-2730. Specific drawings or sketches should be submitted, as appropriate.			
	OR			
	For Panoramic 1rradiators, we will describe the facility alarm systems and describe the lock and key system for controlling source movement and discuss how it meets the requirements of 12VAC5-481-2770.			
Item	8.3 Shielding (Check boxes)			
For	Panoramic Irradiators:			
	We will describe the shielding to be used and its composition AND			
	We will submit a diagram showing the configuration of shielding including walls and the ceiling and indicate the thickness of each and penetrations in the shielding			
	AND			
	If any accessible areas outside the shield are expected to have a dose rate exceeding 0.02 mSv (2 mrem) per hour, we will identify the areas and explain how access will be controlled AND			
П				
Ш	For requests to possess more than 2×10^{17} Bq (5 million curies), we will submit an evaluation of the effects of heating of the shielding walls by the irradiator sources			
For	Panoramic Irradiators constructed after July 1, 1993:			
	We have identified the building code requirements to which shielding walls will be built and inspections of the construction which will be performed by local authorities so that they do not adversely impact VDH requirements.			
For	Underwater Irradiators, no response is required from the applicant in a license application.			
Item	8.4 Fire Protection (Check boxes)			
For	Panoramic Irradiators, describe:			
	The type and location of the heat and smoke detectors to be used to detect a fire in the radiation room			
	AND			
	The alarms to alert personnel trained to summon assistance AND			
	How the sources will automatically become fully shielded if a fire is detected			
_	AND			
	How the heat and smoke detectors will be tested.			
For	Underwater Irradiators, no response is required, since the sources are always underwater and not subject to damage by fire.			

Iten	n 8.5 Radiation Monitors (Check boxes)	
	We will describe the location and type of radiation monitors that will be used to meet the requirements of 12VAC5-481-2730, 12VAC5-481-2760 and 12VAC5-481-2870.	
	AND	
	We will describe the location and types of alarms and those individuals who are trained to respond to those alarms. Diagrams and sketches should be used, as appropriate.	
	AND	
	We will discuss the alarm set-points or the methods for establishing the alarm set-points.	
For	all Irradiators constructed after July 1, 1993:	
	We have verified the operability of radiation monitors and related alarms and interlocks prior to loading the sources per Appendix J, 'Construction Monitoring and Acceptance Testing' of VAREG 'Guidance for 12VAC5-481 Part XII Irradiators.'	
	AND	
	We will describe the evaluation performed to meet 12VAC5-481-2810 on detector location and sensitivity and the acceptance testing that will be performed to meet 12VAC5-481-2820.	
Note: All Underwater Irradiators in which the product moves within an enclosed stationary tube are exempt from the requirements of 12VAC5-481-2760.		
Iten	n 8.6 Irradiator Pools (Check boxes)	
For	all Pool Irradiators, describe:	
	The high and low water-level indicators and their locations	
	AND	
	The purification system for the pool with an explanation of why it is capable of maintaining pool water conductivity less than 20 microsiemens per centimeter	
	AND	
	The means to replenish pool water AND	
	The barrier used during normal operation to prevent personnel from falling into the pool	
	AND	
	How high radiation doses from radiation streaming will be avoided when using long-handled tools or poles (use sketches if appropriate). AND	
	If the pool has outlets more than 0.5 meter below the surface that could allow water to drain out of the pool, the means of preventing inadvertent excessive loss of pool water (in this context outlets do not include transfer tubes between adjacent pools because the transfer tubes do not provide a means to allow water to drain out of the pools).	
For	Irradiators licensed after July 1, 1993, describe:	
	The pool liner. If no water-tight stainless steel liner or a liner metallurgically compatible with other components in the pool is used, explain why the pool has a low likelihood of substantial leakage and how decontamination could be accomplished if necessary.	
Iten	n 8.7 Source Rack (Check boxes)	
	We will submit procedures for ensuring source rack protection. If the product moves on a product conveyer system, describe the source rack protection to be provided to prevent products and product carriers from touching the source rack or mechanism that moves the rack.	
AND		
	We will provide diagrams or sketches of those systems, if appropriate.	

Print Name and Title of above signatory