

## **Radioactive Material Permit Amendment**

Please complete and submit it along with any necessary attachments to <u>radiological-safety@tamu.edu</u> or TAMU Environmental Health and Safety via MS. 4472. For further questions, contact EHS and ask for Radiological Safety at (979) 845-2132.

Permit Holder Information												
Name:					Pe	ermit #:						
Department:							Pł	hone #:				
Email:												
How do you wish to amend your RAM Permit? (Check all that apply)												
	Increase the activity limit of radionuclide(s) already on your permit											
Add new radionuclide			5			Remove radionuclides						
Add new laboratory			oratory					Remove laboratory				
	Other change:					-						
Radionuclide Information												
Radionuclio		uclide	e Physical Form		ical Form	Chemical Form		า	Activity Requested			
Use Category (Check all that apply)												
Research/Educational         Animal Use (Research)         Veterinary Diagnostic*         Veterinary Therapeutic*												
Location Information												
Buildir	ng:					F	Roon	n(s):		-		
Is this a new laboratory that you are adding to your per						mit?	Yes		5	No		
If yes:         Attach a map of the room(s) to be added. Make sure to specify which benches, fume hoods, equipment, etc.         will be used with radioactive material.         Mark all RAM use areas and equipment with "Radioactive Materials" stickers or tape.												
Radiation Survey Instrument Information												
Instrument Type* (LSC, G-M, Nal, gamma)		oe** al,	* Manufacturer		Model	Model #		Serial #		Calibration Date		
**If adding new radionuclides, be aware that some instruments can only be used with specific types of radiation. You may have to acquire an instrument that is appropriate for your new isotope before you can begin work.												

Waste Container Information											
If you will need extra waste containers, indicate how many of each type:	Solid:		Liquid:								
Statement of Use (use additional sheets if necessary):											
<ul> <li>Please provide a brief summary of the experiment protocols for using this specific radionuclide. Include:</li> <li>Explanation for the new radionuclide or activity increase</li> <li>Details of other chemical/biological hazards associated with the procedure</li> <li>Safety precautions used to minimize hazards during handling and storage</li> <li>Names and titles of the individuals involved in the experiment</li> </ul>											

Permit Holder Signature:

EHS Form 002

Date: <u>Feb 2024</u> Rev: 3.0

**Department Head Signature** (required for new lab space):

Date:

Date:

