Radioactive Materials Permit Amendment Form

Environmental Health & Safety Department

EOSMS-

If you are requesting an increase in activity, please provide justification below:							
Section 5: Addition of Isotope(s)							
	Radioisotope	Half-Life	Maximum Purchased at one time (mCi)	Estimated Activity Per Procedure (mCi)	Maximum Activity on Hand at one time (mCi)	Chemical / Physical Form / Compound	Estimated Frequency of Use
1.							
2.							

Prior to approval of changing to inactive status by the RSC, the following must be verified by EHS: 1. All radioactive materials (i.e., stock vials, working materials, sealed sources, and waste) must be removed from the lab and turned in to EHS. 2. A contaminat ion survey must be conducted of the work area, storage area, and equipment used with radioisotopes. The wipe tests must be negative for removable surface contamination. NOTE: The lab/work/storage area (s) will remain as an authorized use area (s) on the permit. However, the permit holder must contact EHS before resuming use of radioactive materials. Termination of Radioactive Materials Permit (The PI/researcher will no longer have a permit to use radioactive materials.) Please check one of the following: I am terminating my radioactive materials permit but I plan to continue working in my current laboratory. I am terminating my radioactive materials permit and I am moving out of my current laboratory. I am terminati ng my radioactive materials permit because I am leaving KSU. Prior to terminating the radioactive materials permit, the following must be verified by EHS: 1. All radioactive materials (i.e., stock vials, working materials, sealed sources, and wast e) must be removed from the lab and turned in to EHS. 2. A contamination survey must be conducted of the work area, storage area, and equipment used with radioisotopes. The wipe tests must be negative for removable surface contamination. Upon termination of the radioactive materials permit, the PI/researcher will be informed in writing by the RSC. Section 10: Signatures As the individual responsible for this project, I confirm that the information contained in this application is true and accuarate and, to the best of my knowledge, conforms with the requirements described in Chapter 391 -3-17: Georgia Rules and Regulations for Radioactive Materials, the KSU Radioactive Materials License, the KSU Radioactive Materials Program, and the KSU Radiation Safety Committee Policies and Procedures. I confirm that this project does not unnecessarily duplicate previous experiments. No c hanges will be made to the permit status, procedures, radioactive isotopes, or radiation work areas described in the approved version of this permit document without prior written notification to f • † f ' ' " ' ~ f Ž ,, > ‡ • • ‡ • f ™ - f - ‡ • ⟨ ~ ‡ " • ⟨ - Ciommifttee. If understafid that failure to comply with any of the aforementioned "‡"—("‡•‡•–• ™ 〈ŽŽ Œ‡''f"†〈œ‡ ï• Ž〈...‡••‡ – '™'"• ™ 〈–Š "f†〈'f...–〈~‡ •f–‡"〈f Žeria/s•permit '"〈 under the license. Name of Permit Holder: Signature of Permit Holder: