ENVIRONMENTAL HEALTH AND SAFETY | HAZARDOUS MATERIALS

Green Tag Form

Prior to inspection, a copy of this form must be posted on the equipment / in the lab in question. It is the responsibility of the lab to arrange disposal with facilities. See research.cuanschutz.edu/greentag for more information on the disposal and green tagging process.

This certifies that the equipment / lab space described below has been properly cleaned, and all controllable hazards have been minimized. All sections must be completed prior to EHS inspection.

Intended action: □ Equipment repair/maintenance	☐ Equipment disposal	☐ Equipment move	☐ Vacating lab space
Building and room no(s).:			
Equipment description:			
Model/serial & CU asset tag nos.:			
Actions taken to address biological / chemical / radioactive contamination hazards:			
Department:			
Principal investigator:			
I certify that I have cleaned all affected surfaces, disinfected for all biological contaminants, and removed all hazardous chemical and radioactive contaminants from the equipment / space noted above using appropriate mechanical and chemical agents.			
Lab representative name (print):		(sign):	
Phone:			
EHS has reviewed the above information and department records to ensure the relevant biological, chemical, and radioactive hazards have been addressed.			
EHS representative (print):		(sign):	
Phone:			
To be completed by EHS Radiation Safety only if isotopes were used with the equipment / in the lab space noted above.			
RAM survey performed by:		Phone:	
Radiation Safety confirms that no radioac	ctive contamination was de	etected.	
EHS comments for SAM staff:			