

New PI Laboratory Start-up Notice

Instructions:

Principal Investigator:

Please submit this form to the Laboratory Safety Manager, Jocelyn Locke (<u>jlocke@mailbox.sc.edu</u>), in Environmental Health and Safety (EH&S). This form will enable EH&S to document the specific hazards present in the new laboratory. Once the form has been received, an EH&S representative will schedule an on-site visit to meet with the new Principal Investigator and discuss overall research safety compliance. This meeting also serves as an opportunity for the new researchers to learn where to access the required safety resources, and ask questions regarding the safety policies, procedures and training programs that are applicable for setting up the new lab.

Building:

Department:		Room(s):					
Phone #: E-mail:							
Brief description of research work:							
Anticipated date to initiate research:							
Please provide a list of all hazardous materials that will be used in the laboratory and any additional hazardous materials that you							
anticipate will be used in the near future. Biological Agents please specify agent							
	ресіју идені						
Recombinant DNA:		Human-derived materials:					
☐ Bacteria:		☐ Biological toxins:					
_ baccena.							
☐ Viruses:		☐ Lab animals:					
☐ Fungal agents:		Other biological materials:					
Chemicals – specify on a separate page, chemicals that belong to a hazard category in italics							
☐ Acutely toxic liquid or solid	☐ Cryogen	☐ Flammable liquid or solid	☐ Gas - flammable				
☐ Carcinogen	☐ Peroxide former	Pyrophoric liquid or solid	☐ Gas - pyrophoric				
Corrosives	Strong oxidizer	☐ Gas – non-flammable	☐ Gas – toxic or corrosive				
Other Hazardous Materials	and Equipment						
☐ Nanomaterials	■ DEA controlled substance	☐ Radioisotopes	☐ Lasers, X-rays				
☐ High magnetic field	☐ Pressurized systems	Others (list)					

Questions: Contact Jocelyn Locke at 777-7650 or ilocke@mailbox.sc.edu

List of Hazardous Chemicals

Item#	Acutely toxic liquid or solid	Peroxide former	Flammable solid	Pyrophoric liquid or solid
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Item#	Gas- non-flammable	Gas- flammable	Gas- pyrophoric	Gas- toxic or corrosive
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				