

SAFETY

Highly Toxic Gases - Will the proposed research involve highly toxic and or reactive gases (ex. Phosgene, hydrogen cyanide, fluorine, etc.)?

If yes, a detailed safety plan must be on file with the Safety and Environmental Compliance Office, 460-7070 prior to approval. Contact Ffoster@usouthal.edu

If no, however should you intend to utilize any compressed gases proper signage and storage requirements must be maintained.

Chemicals - Will the proposed research require the use of chemicals?

If yes, a list of the proposed chemicals must be provided to the Safety and Environmental Compliance Office, 460-7070 prior to approval. Contact Ffoster@usouthal.edu . Appropriate training and environmental controls are conditional for approval. When applicable alternate materials may be required.

If no, verify proposed material disposal plans.

General Safety - All projects involving facility modifications and or new construction activities must be reviewed by the University's Engineering Design and Construction department. Other conditions that may pose a potential hazard for faculty, staff, students and or visitors not specifically mentioned within the body of this document must be submitted to the Safety and Environmental Compliance Office for review prior to approved authorization. If unsure, call 460-7070 for guidance.

Environmental Compliance

Will the proposed research pose a real or potential impact on the environment?

If yes, what assessment studies are to be performed and will the Alabama Department of Environmental Management require a permit? Fuel tanks over 50 gallons will require Mobile Fire Department permitting, contact the University Fire Marshal for guidance, 460-7070.

If no, please explain why exempted?