Basic Design Considerations

Life Cycle Cost

UC Sustainable Practices Policy

Safety and Risk Management for Air Effluents

Minimize environmental, safety and health impacts of laboratory exhausts on site and neighbors.

Meet all standards and generally accepted guidelines for outdoor protection of workers and general public from airborne chemical, radioactive and biological hazards. Use mathematical modeling, physical modeling and/or post-construction testing and certification to prove compliance. Use effluent controls that minimize generation of waste subject to special regulations.

Sustainable Sites EPC Credit 1: Safety and Risk Management for Air Effluents