

Good Practices For Managing A Safe Chemical Laboratory Part 2: Safety Management Strategies



Richard C. Wedlich



ZemElia Miller

By

Mar 24, 2021 7:00 am EDT



INTRODUCTION The authors have prior experience working at facilities where (1) large scale tests are performed on energetic materials including explosives and propellants (2) manufacturing of pharmaceuticals is done on the pilot-plant scale (3) research is conducted on commodity chemicals on the kilogram scale (4) lab-scale controlled simulations of industrial accidents including fires, explosions and chemical releases are conducted and (5) biohazardous materials are routinely handled in the lab. Currently, the authors work where milligram scale analytical testing is performed on pharmaceuticals. ...

Source URL: <http://www.ivtnetwork.com/article/good-practices-managing-safe-chemical-laboratory-part-2-safety-management-strategies>