

THE UNIVERSITY OF UTAH

Why Chemical Inventories?

Not having a complete and up to date chemical inventory in a laboratory can have a significant impact on various operations in and round the lab. This fact sheet details some of the potential impacts of having, or not having, a good chemical inventory.

	NO INVENTORY	INVENTORY EXISTS	INVENTORIES EXISTS BY LABORATORY
	EXISTS	BY BUILDING	
	Design cannot begin	Costs increased	
REMODELING &	without chemical	(potential	On schedule; on budget;
CONSTRUCTION	inventory	overdesign)	Cost effective design
		Schedule delays	
		likely	
	8 Fire Trucks	3 to 5 Fire Trucks	2 – 3 Fire Trucks Respond.
SPILL RESPONSE,	Respond.	Respond.	Immediate area of the building evacuated.
BOMB THREAT	Neighboring	Building evacuated.	Up to 1 hour operational
RESPONSE	structures evacuated.	Up to 3 hours	disruption
& FIRE	Up to 8 hours	operational	
	operational	disruption.	
	disruption		
GRANTS ELIGIBILITY	Not eligible for DOD,	Not eligible for	Eligible for all
	DOE, AHA	DOD, DOE, AHA	
	In violation:	In violation:	Compliant
CODE COMPLIANCE	OSHA	OSHA	
	Fire Code	Fire Code	
	Building Code	Building Code	
	Operational shut-	Operational	
	down	curtailment	
	possible if discovered	possible if	
		discovered	
	Up to one year	Up to 6 months	Up to 3 months shutdown for clean-up
EARTHQUAKE	shutdown for clean-	shutdown for clean-	possible ¹
	up possible	up possible	Less expensive
	Very expensive	Expensive	

¹ Enhanced recovery when chemical retaining strips, cabinets, container wraps and containment tubs are also in use.

