

FATALITY OBSERVATION WORKSHEET

Exposure: Electrical High Voltage - EHV; Electrical Low Voltage - ELV; Hazardous Energy - HE (mechanical, pneumatic, chemical, gravity); Confined Space - CS; Fall Hazard - FH; Mobile Equipment Operation Public - MEP; Mobile Equipment Operation Industrial - MEI; Machine Guarding - MG; Explosive - EX (molten metal, combustion, dusts, high pressure); Flammable - F (flammable liquids and gases); Hot Work - HW (welding, burning, cutting, grinding); Other - O (Other activities that the team deems to be a significant fatality risk, i.e., exposure to chemical or thermal burns, exposure to hazardous chemicals, etc.)

Injury Potential: Fatal - 9; Disabling/Irreversible - 6; Serious/Reversible - 3; None - 1

Frequency: Hourly, Daily, Weekly, Monthly

Questions to ask during observation:

1. What jobs do people perform that concern you from a fatality or risk perspective?
2. What have you seen that concerns you from a risk perspective?
3. What is the most dangerous job you or others perform?

Item #	Department (Office)	Area (Office)	Building (Office)	Operation (Could be a combination of jobs and/or classifications) (Office)	Identify tasks Office 1st Field Observation 2nd	Hazard Description (failure description) Office 1st Field Observation 2nd	Severity by Hazard Description (1- 9) (Office)	Frequency (Office)	After ALL JOBS ANALYSIS COMPLETE Prioritize all 9's
						a.			
						b.			
						c.			
						d.			
						a.			
						b.			
						c.			
						d.			
						a.			
						b.			
						c.			
						d.			
						a.			
						b.			
						c.			
						d.			