

INDUSTRIAL LIGHT HAZARD ASSESSMENT



VISUAL SAFETY

- Staff can easily differentiate colors
- Lighting rarely flickers, oscillates, or flashes
- Lighting is appropriate and comfortable for all tasks, incl detail work
- There is little difficulty visually detecting hazards
- Eye strain is rarely experienced at work
- Emergency lighting is adequate and meets building code
- Application specific lighting is installed for all workstations / workbenches / tasks
- All heavy machines are very well lit

TRAINING

- Staff have been trained in the mental health effects of lighting
- Staff have been trained in the negative impacts of lighting on circadian cycles
- Staff have been trained in the positive productivity benefits of well-designed lighting

HIDDEN WORKPLACE HAZARDS

- Light fixtures are installed so all task locations are shadow free
- Glare does not impede vision at any workstation
- Light fixtures are regularly cleaned
- Flashlights are not needed in building interiors
- Moving equipment does not appear to stand still due to light strobing

VISUAL TASKS

- Standards are set for lighting, measured regularly, and documented
- Staff can read instrument displays and computers without strain
- There is clear lighting on all stairs of ladders
- All vehicle right of ways are well illuminated
- All rotating machines are well illuminate
- All sorting areas are appropriately illuminated
- Night shift staff have appropriate lighting installed

Identify and Prioritize the task and major hazards below, then describe the plans to eliminate/control the hazards

TASKS	HAZARDS	RISK	PLANS TO ELIMINATE/CONTROL
		L M H	
		L M H	
		L M H	
Office manager name:			
Date:	Office manager signature:		

Client representative signature: _____

Note: All names must be legible.