

# Weekly Safety Meeting For The Construction Industry

Safety Meeting Outlines	1601 Las Plumas Ave., San Jose, CA 95133-1613 (408) 347-3400	Vol. 15	No. 05	Week of 02-04-19

Company Name Therma Job Name Date

#### **LIGHTING - ILLUMINATION**

## PRIMARY POTENTIAL PHYSICAL HAZARDS

- ➢ SLIPS TRIPS FALLS
- > STRUCK AGAINST OBJECTS
- ➤ CUTS BRUISES BURNS

#### PRIMARY EXPOSURES FOR MECHANICAL CONSTRUCTION WORKERS

- Work in poorly lighted mechanical rooms
- Work in areas where light is blocked by ducts or other objects
- Work in confined spaces

#### QUESTIONS TO ASK:

- ➤ Is the worker moving around a lot rather than confined to a fixed location?
- > Do area and task lights end up behind the worker in certain situations, resulting in shadowing of the task area?
- Would laying down cables to power task and area lights create unwelcome trip hazards?
- Is the employee working in confined areas or crawl spaces?
- > Does the work include precision tasks that require a sharp eye?
- Does the environment include tight or high spaces where task or area lights cannot reach?
- > Is the worker isolated or alone?

A "yes" answer to any of these can signal the need for personal lighting solutions.

## SAFE WORK PRACTICES

- > Before starting work, always make sure your work areas are lighted well enough for you to perform your work tasks safely.
- > If your work area is not well lighted, obtain the lighting you need before getting started.
- > If for any reason you can't get the lighting you need, inform your supervisor immediately.

	SAFETY REMINDER	Light is an invaluable tool in any construction environment.					
	Special Topics For Your Project:						
	Employee Safety Recon	mendations:					
	Meeting Attended By:	eting Attended By:					
	-	<del></del>					
•	Supervisor's Signature _						

# Therma Safety Training

		, ,
Site		Topic
	PRINT NAME	SIGN NAME
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		