

SAFETY WALKAROUND CHECKLIST HIGH VOLTAGE LINES

			2008			
Date Pr	repared:	By:				
Project	Name/No:	Location:				
	eck the box if the statement is true.					
• Fill	in the blanks where the 🎜 appears.					
• Cita	Citations in brackets are from Title 8 of the California Code of Regulations.					
HAZAR	D IDENTIFICATION		NOTES			
(i 8	The company has a written Injury and Illness I (IIPP) that meets all Cal/OSHA requirements. I identification of hazards on the site as well as r accident investigation, and correction of hazard conditions. [1509]	It includes egular inspections,				
NOTIFIC	CATION AND RESPONSIBILITY					
ŧ	Before any work begins within the minimum c an overhead high voltage electrical line, the ow line is notified. (See page 2 for clearance distance	ner/operator of the				
	Any overhead line is considered energized unlesverifies it is not energized and the line is visibl	-				
	Work near energized overhead lines is done onl unless steps are taken to prevent accidental cor					
WARNI	NG SIGNS					
	There are signs in plain view on all cranes, der pile drivers, and similar machinery, reading as	, 1				
	Unlawful to Operate This Equipment Within 10 Voltage Lines of 50,000 Volts or Less) FEET OF HIGH				
١	For Minimum Clearances of High Voltage Line Volts, See California Code of Regulations, Ti High Voltage Electrical Safety Orders	-				

MINIMUM CLEARANCE

□ Unless an overhead high voltage electrical line is de-energized and visibly grounded, nothing comes within the minimum clearance distance at any time. [2946(b)(2) and (3)]

Clearances from Energized High Voltage Lines					
	Nominal Voltage (Phase to Phase)	Clearance for People and Most Equipment	Clearance for Lifting and Hoisting Machinery		
	600 50,000	6 ft.	10 ft.		
over	50,000 75,000	10 ft.	11 ft.		
over	75,000 125,000	10 ft.	13 ft.		
over	125,000 175,000	10 ft.	15 ft.		
over	175,000 250,000	10 ft.	17 ft.		
over	250,000 345,000	10 ft.	21 ft.		
over	345,000 370,000	16 ft.	21 ft.		
over	370,000 550,000	16 ft.	27 ft.		
over	550,000 750,000	16 ft.	42 ft.		
over	750,000 1,000,000	20 ft.	42 ft.		

[2946, Table 1 and Table 2]



Use the table above to determine required minimum clearances on this job site. If voltages are different on different parts of the site, list them separately for each area.

Area on Site	Line Voltage	Clearance for People and Most Equipment	Clearance for Lifting and Hoisting Machinery

NOTES

- □ Tools, machinery, equipment, supplies, materials, or apparatus are stored and used beyond the required clearance distance from overhead high voltage electrical lines. [2946(b)(4)]
- □ Workers and/or their equipment or materials are never over or above an energized overhead high voltage electrical line. [2946(b)(1)] (For tower crane exceptions see [2946(b)(1)(B)]
- □ Calculation of clearance distances from overhead high voltage lines takes into account possible line movement due to strains on the supporting structures or attachments. [2946(c)]

PERSONAL PROTECTIVE EQUIPMENT AND FIRST AID

- □ Workers exposed to possible electric shock are provided and use suitable protective equipment or devices, such as insulated rubber gloves. [1518(a-b)]
- □ Workers exposed to possible electric shock or burns are provided and use approved head protection. For under 600 volts, head protection meets the requirements for Class E or G in American National Standards Institute (ANSI) standard Z 89.1 1997, *Requirements for Protective Headwear for Industrial Workers*. For over 600 volts, head protection meets the requirements for Class E. [3381(b)(1-2) and (d)]
- □ First aid equipment is available. There are personnel trained in first aid on-site. The site also has an effective communication system for contacting help. [1512(b), (c), and (e)]