

Weekly Safety Meeting Job Site Hazards -Heavy Equipment Hazards

Date: _____ Jobsite: _____

Discussion Leader:	Summary
	The use of heavy equipment on a jobsite is vital and necessary to the overall success of the construction project. However, unauthorized
Attandance Cinn Inc	or unwise use of heavy equipment can result in personal injury, loss of life, or severe loss to materials needed to complete the project.
Attendance Sign- In:	Today we will discuss some key points to keep in mind when working around heavy equipment.
	Guide for Discussion
	Workers
	Always be alert to the position of the equipment around you.
	Only authorized personnel are to operate the equipment.
	Never ride the equipment unless it is designed to be ridden.
	Always keep away from suspended loads.
	When performing as a signal person, be aware of all overhead power lines. Keep crane booms at least ten (10) feet from all
	power lines.
	Never take naps, breaks or lunch around heavy equipment. You never know what might happen.
	Equipment Operators
	Be sure that all bi-directional equipment is either accompanied on site with a signal person, or has an operational back-up
	alarm.
	 Be aware of all overhead power lines and the possible effect on equipment operating within the close vicinity. Keep crane booms at least ten (10) feet from all power lines.
	 Always lock out the equipment before it is to be lubricated, adjusted or repaired.
	 Always replace gear, belts and any other guard after repair or adjustment.
	 Always replace geal, belts and any other guard after repair of adjustment. Always secure and lock out equipment upon its completion of use.
	 Always secure and lock out equipment upon its completion of use. Be sure to protect the glass areas of cabs with either metal grates or wood covers.
	Additional Discussion Notes:
	Who are the only authorized equipment operators?
	who are the only authorized equipment operators:
	Remember
	The best policy around heavy equipment is to take no chances. Be aware of what is going on around you—both workers and equipment
	operators.