SAFE WORK PRACTICE

TITLE	Planned Lifts And Suspended Loads
GENERAL	Protecting workers from injuries associated with lifting operations
APPLICATION	Lifts involving mechanical assistance must be planned to ensure the
	proper use of equipment and rigging.
PROTECTIVE	Safe work procedure
MECHANISMS	Permit system
	Crane and hoisting equipment legislation
	Standard crane and hoist signals
	Engineered lift procedure
	PPE
	Barricades and warning signs
	ERP (Emergency Response Plan)
SELECTION	As per safe work procedures
AND USE	Provincial OH&S Legislation
SUPERVISOR	Supervisors are responsible to facilitate and/or provide proper
RESPONSIBILITY	instruction to their workers on protection requirements and training.
	Determine type of equipment
	Hazard Assessment
	Work site inspection
WORKER	1. Ensure barricades and warning signs are in place.
RESPONSIBILITY	2. Determine the weight of the load.
	3. Determine the shape and the size of the load.
	4. Determine the maximum height and final position of the load to be
	raised.
	5. Determine the centre of gravity of the load so proper length of slings
	can be determined
	6. Ensure that safety inspections are completed on equipment and
	rigging.
	7. Ensure potential hazards are identified within the work area.
	8. Communicate with all personnel involved of potential hazards.
	9. Ensure clear communications with equipment operators are in place.
	10. Ensure tag lines are used and constructed of non-conductive
	material.
	11. Ensure atmospheric conditions are monitored such as temperature,
	humidity and wind may affect the operator.
	12. Ensure you understand proper hand signals.
	13. Ensure ground is firm and level.
	14. Establish load chart rating of crane.
* The information process	15. Follow lift safe work procedure step by step.
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