BE WARY OF WAREHOUSE HAZARDS

WHAT'S AT STAKE?

There are thousands of warehouses across North America, employing more than 100 000 people, and these workers face a host of potential hazards. In fact, the fatal injury rate for the warehousing industry is one of the highest of all industries.

WHAT'S THE DANGER?

It shouldn't be a surprise that warehouse workers are at risk of musculoskeletal diseases, often related to improper lifting or overexertion. However, a warehouse also has other dangers, ranging from possible exposure to chemicals, forklift accidents, explosions, fires and falling materials.

Example

A man working in an electronics store warehouse fell six feet/two meters to his death, as he attempted to retrieve boxes from a forklift. The man was standing on a wooden pallet raised by the forklift, despite written warnings on the forklift stating it was not to be used to lift people. The victim was not wearing fall protection and neither the forklift nor the wooden pallet was equipped with a guardrail to prevent a fall.

The man was found bleeding from the back of his head. His pulse was faint, and his breathing was irregular. Coworkers began CPR and called 911. However, their efforts to save him were not successful. He died from blunt force trauma to the head.

HOW TO PROTECT YOURSELF

Learning about the hazards in your warehouse and how to avoid them will result in a safer work environment for you and for coworkers.

Remember these safety guidelines in warehouse and all storage areas:

 Personal Protective Equipment will be required in many circumstances. Hardhats, leather gloves, safety-toed footwear and

- safety eyewear will be needed for many warehouse jobs.
- Be aware of all the precautions for materials you are handling. If you're moving containers of chemicals, you will need certain protective clothing. Consult the chemical's safety data sheet to learn about the chemical's hazards and how to protect yourself.
- Learn to lift safely, using the strength in your legs rather than your back. Get help when lifting heavy or awkward loads. Use lifting and moving equipment such as jacks and carts to save your back from injury.
- Stack materials safely. Use appropriate shelving, racks or pallets. Strap or interlock items for security. Put heavier items on the bottom.
- Emergency exits and equipment must always be kept clear. When stacking materials, maintain proper clearances under overhead sprinklers and leave aisles wide enough for firefighters and first aid crews to work.
- Keep aisles and traffic areas free of obstacles, which can cause tripping accidents.
- Barricade and report any spills on the floor so they can be cleaned up before someone slips and falls.
- Good lighting is required for warehouse safety.
 Report burned out light fixtures so they can be replaced.
- Stay alert around plant vehicles. Pedestrians are often the victims in forklift accidents, so stay clear of mobile machinery.
- Operate a forklift only if you have the training and authorization to do so.

FINAL WORD

Always keep your warehouse work area safe by reporting hazards and following safe work practices.

0		I
	u	

1.	List the types of Personal Protection Equipment (PPE) that may be required when working in a warehouse.	
2.	What should you consult before moving containers of chemicals?	
3.	What should you do when faced with the task of lifting an awkward or heavy load?	
4.	When stacking materials, what do you need to consider about overhead sprinklers?	
Yo pre a h sev is k you	HAT WOULD YOU DO? ur warehouse is extremely busy. Everyone is essed for time and finding someone to help you lift eavy, awkward object is difficult. You've moved veral heavy objects by yourself and now your back cilling you. Your lifting work is far from done and if a keep trying to handle overly heavy objects on ur own, you'll probably end up hurting yourself.	
	nat would you do?	

BEFORE THE TALK

Print Attendance Sheet to pass around.

Be prepared to discuss:

- Safe work practices and policies pertaining to warehouse safety, concerns and hazards.
- Proper reporting procedures relating to warehouse injuries and close calls and near misses.
- Establishment of sound and effective good housekeeping protocol throughout the warehouse.

Other:

- Warehouse workers are often on their feet on hard concrete surfaces for long periods of time, which can
 create contact trauma or tendon and muscle problems if they are not wearing proper footwear. Discuss the
 footwear required for your worksite, including the features that provide adequate padding and shock
 absorption.
- Before your meeting, walk around the warehouse and note your team's work practices. Are time constraints
 causing employees to use shortcuts, such as reaching across a pallet rather than walking around it? Are
 they making use of all the materials handling tools available to them?
- Use the meeting as an opportunity to review proper ergonomic techniques for lifting and loading.
- Use the meeting as an opportunity to review how to correctly inspect and operate the materials handlings
 tools available in your workplace. For example, bring in a pallet jack and ask for a volunteer from your team
 to demonstrate how to inspect, load and operate it.
- At your meeting, review the hazardous materials stored or handled in your warehouse. Have your employees been training on the risks? Do they know where to find and properly use the spill cleanup kits?
- Do workers have adequate rest breaks? Do they feel they're properly trained in ergonomics? What about the conditions of the warehouse itself? Is it properly ventilated? Too hot? Too cold?
- Most importantly, follow up, investigate concerns, and share your findings with your team.

NOTES	AFTER THE TALK
	Provide follow-up to workers who did poorly on the quiz.
	Names:
	Date:
	Observed workers Task(s):
	Date:
	Refresher training Topic(s): Date: Other (describe): Meeting date: Location:
	Conducted by:

ANSWERS:

- 1. Hardhats, leather gloves, safety-toed footwear and safety eyewear.
- 2. Its material safety data sheets.

- 3. Get help from a co-worker or use lifting & moving equipment.
- 4. That proper clearances are maintained.

ATTENDANCE		
INSTRUCTOR:	DATE:	
SAFETY TALK:		