## Job Hazard Analysis

JHA Name: Forklift, Sit-Down

Assessment Date: 01-02-14 Building or Location: North Mankato & Faribault Campus Revision Date: 04-04-17 Department or Program: Maintenance, Technical Programs

## Description of Individual Tasks or

Assignments:

		Hazard Type(s) Associated with Task or Assignment:	Check for Exposure:	
1	Impact		X	
2	Penetration or Cut		X	
3	Crush or Pinch	<b>Example:</b> An object(s) or equipment/machine may crush or pinch a body or body part	X	
4	Chemical or Harmful Dust	<b>Example:</b> Exposure to chemicals (i.e., hazardous substances and harmful physical agents), infectious agents from spills, splashing, physical contact, and/ or exposure to dusts, vapors, fumes, or gases that could cause illness, irritation, burns, asphyxiation, breathing/vision difficulty, sensitization, infection, or other toxic health effects (i.e., acute or chronic). Note: "May also have or create ignition potential."	X	
5	Heat	<b>Example:</b> Exposure to radiant heat sources, sparks, and splashes or spills of hot material		
6	Light (optical) Radiation	<b>Example:</b> Exposure to strong light sources, glare, or intense light exposure which is a byproduct or a process. Note: "This category may also include hazards presented from lack of light (e.g., working in dark spaces/areas)."		
7	Electrical Contact			
8	Ergonomic/ Human Factors	<b>Example:</b> Working in cramped spaces, repetitive movements, awkward postures, vibration, heavy lifting, etc Note: "This category may also include unique hazards presented from tasks that require demanding or challenging degrees of mental and/or physical effort to be exerted by an individual. See <u>Physical Effort Definition/Examples</u> category for further explanation of physical effort."	X	Potential exp
9	Environmental	<b>Example:</b> Exposure to noisy environments, hot or cold work environments, poor weather conditions, working at a height, and any other conditions in the workplace that could cause danger, discomfort, and/or negative health effects.	X	Potential exp cold/freezing (strong wind,

Potential exposure to sources of whole-body vibration (Forklifts)

	Potential exposure to high heat/temperatures (summer months), to cold/freezing temperatures (winter months), poor weather conditions							
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•	(strong wind, rain, snowing, sl	Æ	_	in	n c			

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