SWAB MASTER LTD.

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OH&S CODE REVIEW Part 3 Specifications and Certifications

Following Specifications

- 12 An employer must ensure that,
- (c) modifications to equipment that may affect its structural integrity or stability is performed in accordance with the manufacturer's specifications or specifications certified by a professional engineer, and
- (d) equipment and supplies are erected, installed, assembled, started, operated, handled, stored, serviced, tested, adjusted, calibrated, maintained, repaired, and dismantled in accordance with the manufacturer's specifications or the specifications certified by a professional engineer.



SAFETY MANUAL REVIEW

LINE OF FIRE – HAZARD ASSESSMENTS

To put things in place to protect ourselves, we must first identify what we are trying to protect ourselves from. We must make sure we identify the hazards associated with the tasks that we are going to perform.

Studies have shown that we are often only identifying about 45% of the hazards that we will face during our tasks. As humans we are instinctively better at identifying some hazard types than others. As part of our evolution as humans, we have developed instincts to identify hazards such as heights (gravity) or motion. To recognize other hazards such as electrical, pressure, chemical, and temperature, we must deliberately consider them.

This details the requirements and methods to be followed for correcting unsafe, hazardous conditions and correcting unsafe acts.

An unsafe hazardous condition is defined as:

A condition in the workplace that is likely to cause property damage or injury.

Examples include:

- Defective tools, equipment, or supplies.
- Inadequate supports or guards.
- Congestion in the workplace.
- Inadequate warning systems.
- Fire and explosion hazards.
- Poor housekeeping such as slippery floors and improper storage
- Hazardous atmospheric condition.
- Excessive noise.
- Poor ventilation.

EMPLOYEE CORNER



Tomsen, Morch 6th Ren, Morch 7th Shown Morch 26th



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COMPANY NEWS

- IPC Canada 2024 General HSE Orientation and the Fluid Hauling Loading & Unloading Orientation must be completed for those that will work on IPC locations. Get it done!!!
- Fluid Transfer Forms fill out correctly. The fluid volume is necessary on each form for Alberta Environment in the event of a spill. UN 1267 is the placard for produced water/flammable.
- Communication between crews and management is mandatory! You must notify Hong when you are back to base each day.
- Occupational Health & Safety Policy: Physical, psychological, and social well-being. The 3R's: Right to know, Right to participate, Right to refuse.

... Always Be Careful!

simple as ABC...

Safety is as

LAST LAUGH



479 Aquaduct Drive P.O. Box 1210 Brooks, AB T1R 1C1 Dispatch: (403) 793-0033 Office: (403) 794-0034 reception@swabmaster.ca



GET THOSE HAZARD ID's IN!

