

Policy Change Log - October 2019

Major Edits

Major edits include anything that alters the purpose or effect of the document.

Title	Link
Industrial Maintenance and Construction/Support Services Safety Manual - OSHA: Material Handling - Hoist Policy	https://unc.policystat.com/policy/6972731/latest/
Industrial Maintenance and Construction/Support Services Safety Manual - OSHA: Material Handling - Hoist Standard	https://unc.policystat.com/policy/6974011/latest/

Goal:

Establish safety requirements when using various types of hoist to lift and/or lower heavy loads.

Value:

- Knowledge of load capacity of the hoisting device
- Enhance hazard identification/mitigation of elements that can affect the load
- Ensure proper maintenance of hoist devices

Driven by:

- OSHA 29 CFR 1910 Subpart N - Materials Handling and Storage .179-184

Environment, Health and Safety Manual - Chapter 08.01: Low Lead Requirement - Policy on Lead Contaminant Testing in New Potable Water Devices

<https://unc.policystat.com/policy/6974443/latest/>

Concern:

- Brass or chrome-plated devices
 - Lead-free devices contain up to 8% lead
 - Lead on inner surfaces of device may leach into water

Requirements:

- 24-hour flushing for each device
- EHS collects water samples for laboratory analysis
- Repeat flushing for failed devices
- Replace device after 2 failures