

Safe Work Practice Hydro-Static Testing

Potential Hazards (Risk Priority HIGH)

- Puncture wounds
- Eye damage
- Lacerations
- Broken bones
- Contusions
- Concussions
- Internal Injuries
- All personnel must ensure they have been appropriately trained by their supervisor.

Required Personal Protective Equipment and Devices

Foot	Hearing	High	Head	Eye	Face	Hand	Protective
Protection	Protection	Visibility	Protection	Protection	Protection	Protection	Clothing
	O		E ³ Y		P		1

Safe Work Practice

- Read and understand the engineer's specifications
- Do Not over pressurize the system
- Create and follow the safe job procedure
- Do Not allow any workers to participate if they have not been properly trained
- Conduct a pre-test safety briefing
- Wear the required PPE
- Use the checklists prepared and perform a walk around
- Ensure the work area and any areas that could be involved in an incident are kept clear of persons and objects

Created by: Dean Neuburger

Date: 2022-13-06

If an emergency situation occurs while conducting this task, or there is an equipment malfunction, shut the equipment off immediately and follow the lock out procedure.

REPORT ANY HAZARDOUS SITUATION TO YOUR SUPERVISOR IMMEDIATELY

This must be reviewed any time the task, equipment, or materials change and at minimum, every three years.