

	<b>SMITH CONSTRUCTION, INC.</b> Safety Management System	Doc No:	SCI-S007	
		Initial Issue Date	06/30/2025	
		Revision Date:	7/31/2025	
<b>BARREL DISPOSAL</b>		Revision No.	1	
		Next Review Date:	06/30/2026	
Preparation: Safety Mgr	Authority: President	Issuing Dept: Safety	Page:	
			Page 1 of 2	

## Purpose

---

The purpose of this procedure is to define the requirements for safely and efficiently performing Processing and Disposal.

## Scope

---

This policy details the Risks, PPE, Equipment, Key Responsibilities, instruction for Disposal of Barrels.

## Risks

---

- **High pressure Water Injury**
- **Hot water burns**
- **Slips/Trips/Falls**
- **Strains**
- **Key Responsibilities**

## PPE

---

- **Basic PPE**

## Equipment

---

- **Hot washer**
- **Skid Steer**
- **Industrial Barrel Opener**

## Key Responsibilities

---

### Supervisors

- Shall ensure that this policy is followed and properly executed by trained personnel.

### Employees

- Shall follow all aspects of this procedure.

## Process

---

### Pre-Work & Set-Up

1. **Conduct Equipment Pre-Trip**
2. **Complete JSA**
  - Barrels are Generally Located on the South-Central wall of the Vactor Pad, next to the totes.
3. **Position the Hot washer.** Park the Hot washer near the South-West wall and chalk the tires.

 <p><b>SMITH CONSTRUCTION, INC.</b> Safety Management System</p>	Doc No:	SCI-S007
	Initial Issue Date	06/30/2025
	Revision Date:	7/31/2025
<b>BARREL DISPOSAL</b>		Revision No.
		Next Review Date:
Preparation: Safety Mgr	Authority: President	Issuing Dept: Safety
		Page:
		Page 2 of 2

### Barrel Disposal

4. **Open Barrel.** Using the Industrial Barrel Opener, open the barrel from the top of the barrel.
5. **Barrel Rinse.** Using the hose from the wash pad, fill the tote up completely, Drain, and repeat two times.
6. **Power Wash.** Using the Hot washer, spray the entire Barrel, ensuring to break any debris or residue from the outside.
7. **Barrel Compacting.** Once washing is complete, place the barrel on level ground and using the skid steer or backhoe bucket, slowly press the barrel down until it is flattened.
8. **Dispose of Barrels.** When complete discard the barrel into the non-haz bin using the skid steer.

### Clean-Up & Completion

9. **Clean Equipment, pick up trash, secure all hoses and fittings.**
10. **Contact your supervisor.** Notify Barrel Disposal is complete.