

LOCKOUT-TAGOUT PROCEDURE

Developed By:

Cardinal Compliance Consultants
5353 Secor Rd.

Toledo, OH 43623
P: 419-882-9224

Procedure #:

Description:			Procedure #:	
Facility:	Location:	Rev:	Date:	Origin:

Machine to be Locked Out	Isolation Points to be Locked and Tagged
	Notes:

SHUTDOWN SEQUENCE

1. Notify affecte personnel. 2. Properly shut down machine. 3. Isolate all energy sources. 4. Apply LOTO devices. 5. Verify total de-enrgization of all sources.

		de-enrgization	of all sources.		
Energy Source	Device	Isolation Point	Isolation Method	Verification Method	Verification Device
Electric 240 V	Lower component to full down position Tag: #1234 Description Description Description		Isolation Method	Verification Method	
Chemical Boron 1500 PSI	Lower component to full down position Tag: #1234 Description Description Description		Isolation Method	Verification Method	
	 Tag: #				

RESTART SEQUENCE

1. Ensure all tools and items have been removed. 2. Confirm that all employees are safely located. 3. Verify that controls are in neutral. 4. Remove LOTO devices and re-energize machine. 5. Notify affected employees that servicing is complete.



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Lockout Procedure App	oroval Data:
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Eckout Procedure Approvar Data.		
The signatures below indicate that the lockout and approved by	procedure covered on this sheet has been prep	pared by Cardinal Compliance
Prepared by:	Approved by:	Date: