			the state of the s		
		<b>ENERGY CONT</b>	ROL PRO	CEDURE	
Plant:				Developed By:	
Department/Proce	ss:			Reviewed By:	
Equipment Name:		Bridgeport		Origin Date:	2/1/2019
Asset Number:			1.00	Revision Date:	
Procedure Purpo	se and Comp	liance			
Purpose & Scope: T	his procedure	establishes the minimum requiremen	nts for the lockout	of energy isolating	devices whenever maintenance or
servicing tasks are p	performed on n	machines or equipment as outlined be	elow in 'Tasks'.		
authorized employe in injury to personn	ees are required el or damage to	quired to comply with the restrictions d to perform the lockout in accordanc o equipment and may result in discipl	ce with this proce linary action, inclu	dure. Failure to follo	
Tasks: This procedu	re applies to th	ne following tasks associated with this	s equipment:		
1	1 Maintenance	and Servicing	_ 3		
	2		4		
		# Locks Needed		Special In	struction
2			1		
_		for Lockout			
		Cautionary	Stateme	nt	
Pneumatic equipme	ent can store e	nergy. Ensure pressures have bled o	off before proceed	ding.	
Lockout Sequence	9				
STEP 1	Notify all affe	ected employees that the equipment	must be shut dov	vn and locked out.	
STEP 2	Authorized e	Authorized employee shall understand the hazards of the energy and shall know the methods to control the energy.			
STEP 3	Shut equipm	ent down by the normal stopping pro	ocedure.		
STEP 4		De-activate the energy isolating device(s) so that the machine or equipment is isolated from the energy source(s) identified			
Energy Source Magnitude	Isolation Point ID	Energy Isolating Device & Isolation Method	Lockout Device	Stored Energy?	Zero Energy Verification
Electrical 480 VAC	238	Place disconnect in off position and apply lock.	Lock	No	Attempt restart
Pneumatic 80 - 110 PSI	1141	Remove Quick Disconnect from equipment & apply lockout device and lock.	Quick Disconnect Device	No	When quick disconnect is removed pressure dissipates.
STEP 5		energy isolating device(s) with assign			
STEP 6	CONTRACTOR NO. 10	Stored or residual energy must be dissipated or restrained as shown below.			
Energy Source	ivietnod of Co	ontrol or Dissipation.			Equipment Needed
STEP 7	by following to	plation of the equipment by operating the Zero Energy Verification outlined quires zero energy verification with a	in section 4. Plea	ase note that electric	
CTED Q	The machine	or equipment is now locked out			

B 1125 Bridgeport Mill Page 1 of 2

## **ENERGY CONTROL PROCEDURE**

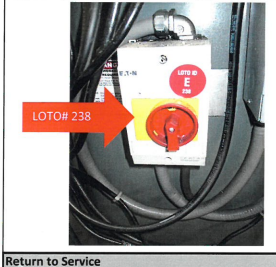
Plant:		Developed By:		
Department/Process:	**************************************	Reviewed By:		
Equipment Name:	Bridgeport	Origin Date:	2/1/2019	
Asset Number:		Revision Date:		

## Equipment Photo: Bridgeport, B 1125



## Isolation Point and Controls Identification

Description:	LOTO# 238, 480 VAC, Main Disconnect	Description:	LOTO# 1141, Air Disconnect	
Location:	Left of Machine	Location:	Back of Machine	





Step 1	Verify equipment and area is clear of tools, workers, equipment, materials, and debris.
lareh I	verify equipment and area is clear of tools, workers, equipment, materials, and debits.

Step 2 Verify controls are in neutral.

**Step 3** Reposition any safety devices, guards, interlocks.

Step 4 Warn workers to stay clear of area.

**Step 5** Remove all locks and tags from energy control points.

**Step 6** Verify affected areas are clear of personnel.

Step 7 Re-energize the machine or equipment.

B 1125 Bridgeport Mill Page 2 of 2