Equipment ID:	Temper Furnace #40	Date Created:	3/28/22
Description:	Temper Furnace Surface Combustion	Person:	Andrew Smith
Facility:	Vacuum Building	Date Revised:	
Location:	Right Side Back Vacuum Section	Person:	

1 Lockout Points 480 VOLTS INDE DISTRICTANT AND ASSESSMENT OF THE POINT ASSESSMENT OF T

Identify where the lock out points are located.

Picture of lockout points goes here.

2 Lockout Instructions

Follow the lock out instructions below.

Any machine modifications must be shown in this procedure. Contact facility manager to update this procedure.

Always perform a machine stop before locking out disconnects.

Energy Source	Device used to De-energize	Location	Method	Try Out Check to Verify Equipment is De-energized
Electrical, Nitrogen	Main Breaker	Behind Furnace	Lock and Tag Main Breaker, Open Door	Test Current Before Performing Work

#	SPECIAL INSTRUCTIONS		
1.			
2.			
3.			

Reference: Typical minimal lockout procedure – 29 CFR 1910.147 App. A

Enforcement: Failure to follow proper lockout-tag out procedures may result in disciplinary action up to and including termination.

