UNC Charlotte – Hazardous Energy Control Procedure (LO/TO) – Annual Inspection Form

Machine / Equipment / Process:		Building:			Date:	
Haza	ardous Energy Control Procedure Being Used (LO/	ΤΟ):				
Auth	orized Employees Performing LO/TO: (List Below)					
1			4			
2			_ 5			
3			_ 6			
Affe	cted Employees: (List Below)					
1			_ 3			
2			4.			
Revi	ew of procedural Responsibilities: Please check co	orrespon	ding Yes	(Y), No (N)) and/or Not Applicable (NA) boxes. Add notes	
	CHECK THE FOLLOWING IN SEQUENCE	YES	NO	N/A	NOTES/COMMENTS/CORRECTIVE ACTION	
1.	Is there a specific hazardous energy control (lockout/tagout) procedure for this machine or equipment available and/or posted?					
2.	Is the hazardous energy control procedure being followed?					
3.	Is the authorized employee aware of his/her responsibilities on the hazardous energy control procedures being inspected?					
4.	If a tag is used where machine/equipment is not capable of being locked out, is the tagout device attached at the same location the lockout device would have been attached?					
5.	Are the approved lockout/tagout devices provided to authorized employees?					
6.	Is lockout/tagout performed only by authorized employees?					
7.	Do authorized employees only use their own locks?					
8.	Are affected employees notified before application					
9.	and removal of lockout/tagout devices? Are requirements followed when group lockout is required?					
10	Is energy isolation verified?					
	During shift or personnel change, are					
	requirements to ensure continuity of lockout/tagout protection being met?					
12.	Are all authorized employees trained?					

07/2019 Page 1 of 2

UNC Charlotte – Hazardous Energy Control Procedure (LO/TO) – Annual Inspection Form

se complete Hazardous E loyees sign below.	nergy Control Procedure inst	ructional review session with all aut	horized LOTO employees and
Print Name	Signature	ID Number	Date

07/2019 Page **2** of **2**