EQUIPMENT-SPECIFIC ENERGY CONTROL PROCEDURE

(To be used in conjunction with company Lockout/Tagout Procedure document)

Description of				
Description of equipment:	Band Saw			
Manufacturer:				
·	Mercury G Welding Area			
		NC	AFFECTED EMPLOYEES/POSITIONS	
AUTHORIZED EMPLOYEES/POSITIONS Tim Collard Plant Manager				
Tim Collard – Plant Manager Chris Carnes – Production Supervisor			All shop employees	
Ciliis Carries - Froduction	Supervisor			
HAZARDOUS ENERGY SOURCES PRESENT			HAZARD EXPLANATION	
Electrical			Unexpected start-up	
Pneumatic	Yes Yes	No	Electrical shock	
Steam	Yes	No X	Saw could drop down	
Hydraulic	Yes		Saw could drop down	
Mechanical	Yes	No X		
Other	Yes	No X		
Other		NO X		
 Place saw in necessa Turn off the power the Lock plug in lock box. Attempt to turn machine The same of the power the ENERGY IS 	ry position for mair n unplug the mach Authorized employ	itenance line. line to ma ill not star	intain control of key until work is complete.	
Power cord			Lock box to isolate plug.	
Attached to saw				
Hydraulics (hydraulics can	t circulate when pu	ımp is off		
removed from the area was 1. Notify other personnel	to re-activate or there testing or a in area that the m	ctivation achine is	the equipment, insuring that all personnel are procedures are being performed. about to be re-energized.	
 Stand clear and keep Plug machine back int Turn machine on to ch 	body parts away fr o power source.	om movir	ng parts on saw.	
 Stand clear and keep Plug machine back int 	body parts away fr o power source.	om movir	ng parts on saw.	