

**CO-001** 

Complete lockout of CO-001 - SIMULATOR AIR COMPRESSOR

COMPRESSEUR D'AIR DU SIMULATEUR										
Lo	<b>Location:</b> CÔTÉ DROIT DU SIMULATEUR Approved by <b>Etienne Morin</b>									
	Approved - 2024-03-19									
Re	eason for work:	Work order	Work order #:							
Box #: Series #:					Seal #:	Seal #:				
Date, hour Name					Employee #	Employee # / Signature				
Lo	cked by:		_		_					
Wi	ittness :		_		_					
Ur	nlocked by:									
		Require	ed lockout de	evices						
6	4 Padlocks	👆 1 Valve	lock 2½"		Valve cover 2½					
			Shutdown							
N°	Device	Location	Energy	Position	Material	Done	Verif			
1	NOTIFY assigned employees that the equipment/machine will be locked.									
2	SW-001 Compressor CO-001 control switch	Left side of the simulator	12 Volts DC	OFF						
	MAKE SURE the light on the	e switch is off.	<u> </u>							

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Isolation									
N°	Device	Location	Energy	Position	Material	Done	Verif		
3	© ED-001 Compressor CO-001 disconnect switch	Left side of the simulator	12 Volts DC	OFF	1 Padlock				
4	SW-001 Compressor CO-001 control switch	Left side of the simulator	12 Volts DC	ON and OFF					
	PERFORM a start-up test us	sing the control switc	ch. NO moven	nent should be	detected.				
5	MV-002 Tank TK-001 supply valve	Right side of the simulator	Com- pressed air	CLOSED	<b>a</b> 1 Padlock				
CHECK valve position.									
6	MV-003 Tank TK-001 bypass valve	Right side of the simulator	Com- pressed air	CLOSED	1 Padlock 1 Valve lock 2½"				
CHECK valve position.									
7	MV-004 Air system drain valve	Right side of the simulator	Com- pressed air	OPEN	● 1 Padlock ● 1 Valve cover 2½"				
CHECK valve position.									
8	PG-001 Air system pressure indicator	Right side of the simulator	Com- pressed air						
	MAKE SURE the pressure gauge reads ZERO (0 psi)								
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N°	Device	Location	Energy	Position	Material	Done
9	9 CHECK the equipment and work area to ensure that only authorized personnel remain on site and					

that all personnel have left the hazardous area, that tools and non-essential items have been removed, and that safety devices are in place.

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Return to service								
N°	Device	Location	Energy	Position	Material	Done		
10	MV-004 Air system drain valve	Right side of the simulator	Com- pressed air	CLOSED				
	CHECK valve position.							
11	MV-003 Tank TK-001 bypass valve	Right side of the simulator	Com- pressed air	CLOSED				
	CHECK valve position.							
12	MV-002 Tank TK-001 supply valve	Right side of the simulator	Com- pressed air	OPEN				
	CHECK valve position.							
13	© ED-001 Compressor CO-001 disconnect switch	Left side of the simulator	12 Volts DC	ON				
14	NOTIFY all personnel who may be affected by restarting the equipment that the lockout mechanisms have been removed and that the equipment is ready for use.							

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Deficiencies on this procedure? * Yes No										
Minor deficiency (must be reported to the supervisor):  Spelling mistake (encircle fault)  Instructions order to review (indicate the numbers in correct order)  Wrong information for instruction (encircle and give details)										
								Wrong information in the header of the page	(encircle and give details)	
								Missing identification (encircle the device)		
Major deficiency (must be approved by the	supervisor before the work)	<b>)</b> :								
Faulty isolation device (encircle the number a	•									
The padlock and/or mechanism can be accided Missing instruction (indicate where to insert the second	•	ve details)								
Wrong device number (encircle and give deta	_									
Other:										
Detaile										
Details:										
Authorized main person:										
Date, hour	Name	Employee # / Signature								
ALL MAJOR DEFICIENCY MUST BE APPROVED BY THE SUPERVISOR BEFORE STARTING THE WORK										
Supervisor:										
Date, hour	Name	Employee # / Signature								

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