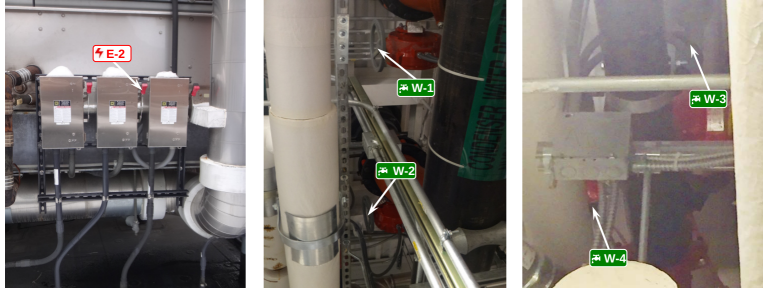
Dartmouth Lock	LOCKOUT/TAGOUT PROCEDURE		Developed by	Reviewed by	Revised by		
Campus Services Facilities Operations & Management 6 Vux Lane, McKenzie Hall, Hanover, NH 03755	OSHA CFR 1910.147		RA	RA			
Description: Cooling Tower				Equipment #: CT-2			
Building: South Chilled Water Plant Area: Roc	of Rev	evn: 0	Date: N/A	Origin Date:	12/18/2017		
	NOTE						
9 Solation Points to be Locked and Tagged	This machine shares disconnects and removes sources from other equipment.						

Safety Is Your Responsibility!

East Side View

West Side View

West Side View



ALWAYS PERFORM A MACHINE STOP BEFORE LOCKING OUT DISCONNECTS

ID	Source	Device	Location	Method	Check	
4 E-2	Electrical 480V	Padlock	Isolation point on East side of unit.	Move electrical disconnect to off. Lock out.	Verify machine is deenergized.	
<mark>,</mark> # W-1	Condenser Water Inlet - 40 PSI	Cable device	Isolation point located below unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.	
; ™ W-2	Condenser Water Outlet - 40 PSI	Cable device	Isolation point located below unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.	
<mark>.</mark> ₩ W-3	Filteration Water Inlet - 100 PSI	Gate valve device	Isolation point located below unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.	
. ™ W-4	Filteration Water Outlet - 100 PSI	Gate valve device	Isolation point located below unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.	
	Kinetic Energy 1800 RPM		Be sure to wait until all moving parts have come to a complete stop. If necessary, use a block or chain to prevent equipment from moving while servicing.			



OPENING A GUARD DOES NOT CONSTITUTE A LOCKOUT

ALWAYS VERIFY DE-ENERGIZATION OF EXPOSED ELECTRICAL PARTS AND RESIDUAL CAPACITANCE

Any machine modifications must be shown in procedure. Contact EHS to update procedure: 603-646-1762



	LOCKOUT/TAGOUT PROCEDURE		Developed by	Reviewed by	Revised by
Campus Services Facilities Operations & Management 6 Vox Lane, McKenzie Hall, Hannver, NH 05755	OSHA CFR 1910.147		RA	RA	
Description: Cooling Tower Equipment #: CT-2					
Building: South Chilled Water Plant Area: Roc	f R	Revn: 0	Date: N/A	Origin Date:	12/18/2017
Contraction Delimite to be	NOTE				
9 Solation Points to be Locked and Tagged	This machine shares disconnects and removes sources from other equipment.				

Safety Is Your Responsibility!

West Side View



South Side View



North Side View



ALWAYS PERFORM A MACHINE STOP BEFORE LOCKING OUT DISCONNECTS

ID	Source	Device	Location	Method	Check
. ™ W-5	City Water Inlet - 100 PSI	Cable device	Isolation point located below unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
. ₩ W-6	Hot Water Inlet - 100 PSI	Cabio	Isolation point located below unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
. ™ W-7	Hot Water Outlet - 100 PSI	Oubic	Isolation point located below unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
<mark>.</mark> ₩ ₩-8	Hot Water Outlet - 100 PSI	Cable device	Isolation point located below unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.



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