

LOCKOUT/TAGOUT PROCEDURE OSHA CFR 1910.147

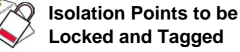
Developed by Reviewed by Revised by

RA RA

Description: Chiller 4 Equipment #: N/A

Building: North Chill Water Plant | Area: North Chill Water Plant | Revn: 0 | Date: N/A | Origin Date: 12/18/2017

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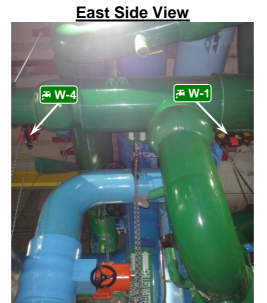
CAUTION

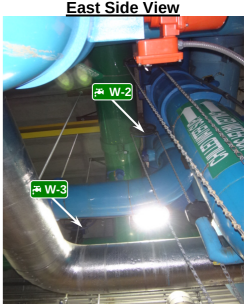
Steam Absorption Chiller. Pressurized refrigeration loop to be serviced by authorized personnel only.

Safety Is Your Responsibility!

East Side View







ALWAYS PERFORM A MACHINE STOP BEFORE LOCKING OUT DISCONNECTS

ID	Source	Device	Location	Method	Check
4 E-4	Electrical 480V	Padlock	Isolation point located on panel MCC-1.	Move electrical disconnect "Absorption Chiller #4" to off. Lock out.	Attempt restart at CP-4.
₩ W-1	Chilled Water Inlet - 100 PSI	Cable device	Isolation point on North side of unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
.≉ W-2	Chilled Water Outlet - 100 PSI	Cable device	Isolation point on North side of unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
™ W-3	Condenser Water Inlet - 40 PSI	Cable device	Isolation point on West side of unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
™ W-4	Condenser Water Outlet - 40 PSI	Cable device	Isolation point on North side of unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
	Thermal Energy 300 F		Be sure to wait until heat has dissipated from machine until cool to touch before servicing. Wear proper PPE before beginning work.		



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





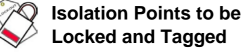
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ALWAYS PERFORM A MACHINE STOP BEFORE LOCKING OUT DISCONNECTS

ID	Source	Device	Location	Method	Check
8 S-1	Steam Inlet - 20 PSI	Cable device	Isolation point on East side of unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
8-2 8-2 8-2 8-2 8-2 8-2 8-2 8-2 8-2 8-2 8-2 9-3	Condensate Outlet - 20 PSI	Cable device	Isolation point on West side of unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
8-3	Condensate Outlet - 20 PSI	Cabic	Isolation point on West side of unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.



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