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Campus Services | Facilities Operations & Manag 6 Vox Lane, McKenzie Hall, Hanover, NH 03755

LOCKOUT/TAGOUT PROCEDURE **OSHA CFR 1910.147**

Developed by	Reviewed by	Revised by				
RA	RA					
Equipment #: CT-3						

Description: Cooling Tower

Building: North Chill Water Plant Area: North Chill Water Plant

Revn: 0 Date: N/A Origin Date: 12/18/2017

Isolation Points to be 2 Locked and Tagged

Safety Is Your Responsibility!



West Side View # W-5

ALWAYS PERFORM A MACHINE STOP BEFORE LOCKING OUT DISCONNECTS

ID	Source	Device	Location	Method	Check
4 E-3	Electrical 240V	Padlock	Isolation point located on panel MCC-2.	Move electrical disconnect "Future Cooling Tower #3" to off. Lock out.	Verify machine is deenergized.
<mark>.</mark> ₩ W-5	Condenser Water Inlet - 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. 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.		
	Kinetic Energy 1800 RPM				



OPENING A GUARD DOES NOT CONSTITUTE A LOCKOUT ALWAYS VERIFY DE-ENERGIZATION OF EXPOSED ELECTRICAL PARTS AND RESIDUAL CAPACITANCE

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