

LOCKOUT/TAGOUT PROCEDURE OSHA CFR 1910.147

Developed by	Reviewed by	Revised by
RA	RA	

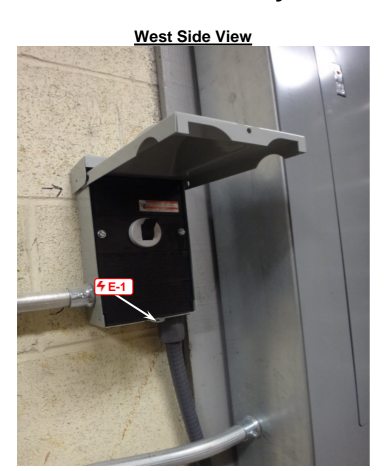
Description: Snow Melt Pit Pump Equipment #: SMP-1

Building: Thompson Arena Area: Mechanical Room Revn: 0 Date: N/A Origin Date: 12/18/2017

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Isolation Points to be Locked and Tagged

Safety Is Your Responsibility!





ALWAYS PERFORM A MACHINE STOP BEFORE LOCKING OUT DISCONNECTS

ID	Source	Device	Location	Method	Check
4 E-1	Electrical 240V	Padlock	Isolation point on South side of unit.	Move electrical disconnect to off. Lock out.	Verify machine is deenergized.
ĕ V-1	Glycol Suction - 25 PSI	Padlock	Isolation point on North side of unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.
√ V-2	Glycol Discharge - 25 PSI	Padlock	Isolation point located above unit.	Turn valve to closed position. Lock out.	Visually verify zero pressure status.



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

