

Energy Isolation – Lockout/Tagout Program – Equipment Inventory & EI-LOTO Audit/ Tracking Form

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rm ma	y be used	by Departi	ments / D	SCs to	inventory	all their	equipmen	ıt requir	ing
edure.	Prior to c	onducting 1	Energy Iso	olation	activities o	n eauipn	nent. Cal/0	OSHA r	eau

Instructions: This form may be used by Departments / DSCs to inventory all their equipment requiring an Energy Isolation – LOTO procedure. Prior to conducting Energy Isolation activities on equipment, Cal/OSHA requires that an initial survey of all energy sources to the equipment must be conducted. This must be done by physical inspection, possibly in combination with a study of drawings and equipment manuals. This survey may be conducted by a "Qualified Person" in a department, Facilities Maintenance, EH&S, or a Contractor who will be working on the equipment, and documented on Attachment 2, Steps 1 - 3. Procedures are developed by completing Attachment 2 Steps 4 and 5, and then applying standard energy isolation process steps specific to equipment. To track equipment in the program, enter equipment inventory and energy supply data as shown. Note the date when the Attachment 2 procedure was completed and include initials of the Qualified Person who completed the procedure. Note date when the Attachment 2 procedure was audited by a Qualified Person and include initials of auditor. All procedures must be audited at least annually by law.

Equipment Name	Location	Energy Sources	<u>Magnitude</u>	Procedure Date Initials	<u>Audit</u> <u>Date</u> <u>Initials</u>
Example: Piston Air Compressor #3	Level 1, Machine Room Hildebrandt Hall	Electricity Compressed air Heat Rotating Equipment	3 Phase, 50 Amps, 480 volts 120 psi tank / piping Manifold 220 degrees F 50 lbs flywheel and belts	4/15/10 JNG	4/05/11 GWB
Example: Vacuum Vane Pump #1	Level B2, Machine Room Stanley Hall	Electricity – Main Electricity – Control Vacuum Domestic Water Rotating Equipment Heat	3 Phase, 30 Amps, 480 volts 1 Phase, 15 Amps, 120 volts 24 Hg" tank/piping 80 psi. Pump-motor coupler Exhaust Pipe 190 degrees F	3/6/09 RBW	2/28/10 GWB
YEAR:	DSC NAME:		PA(GE OF	



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