PURDUE UNIVERSITY

LOCKOUT/TAGOUT PROGRAM: Equipment Lockout Work Plan

Equipment:	Location:					
Work Scope:						
Contact Person:						
Energy Flow to be Controlled (Check All that Ap	oply)					
☐ Steam☐ Electric Power☐ Control Power☐ Water						
Lockout Checklist						
Complete an Equipment Lockout Plan Identify all energy sources Notify affected employees The equipment has been removed from service The equipment has been isolated Apply lockout devices Reduce equipment to a zero energy state Test and Verify equipment isolation Perform Task Notify Supervisor when equipment is available for service Return all lockout devices to proper storage						

Lockout Points

<u>Hazard</u>	Action Required	Lock #	<u>Name</u>	Lock On	Lock Off

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