

Hazardous Energy Control Procedure (HECP) – Part 2

A thorough Hazardous Energy Control Procedure (HECP) has been performed on the following machine or equipment item using drawings, schematics, manufacturers technical manuals and a physical walkthrough to identify all of the energy sources required to be isolated to ensure the equipment will be safe for personnel to perform any inspection, maintenance or repairs.

Equipment Number	Equipment Description	Equipment Location

The following breakers, switches, valves or control devices are required to be locked and tagged in the indicated position to ensure complete removal of all energy sources prior to any work being performed on the subject equipment. Effected workers must hang a personal lock and identifying tag at all locations indicated as key lock out devices.

	Key Tag	Breaker, Switch, Valve or Device	Description	Position
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

Lockout HECP analysis performed by: _____ Date: _____

The following individuals have reviewed the Lockout HECP analysis and concur to its accuracy.

 Electrical Supervisor Mechanical Supervisor Operations Supervisor

Approved: _____ Date: _____
 Construction Manager