



EFFECTIVE ENERGY ISOLATION PROGRAMS

Using correct Lockout tools and devices is critical to the success of your program implementation.

When selecting your devices two questions should be asked:

1. How many employees are involved in the procedure?
2. What is the energy source (electrical, valve etc)?

For Lockout situations where up to six employees are involved in the process, hasps are an effective device whereby all personnel can be occupied in maintenance activities simultaneously. Non-conductive, stainless steel and vinyl coated hasps are widely used in mining applications.

See pages 289-291.



Valve & Cable Lockout devices enable you to isolate various energy sources, when used in conjunction with padlocks. Brady's extensive range of devices enables you to select and use the most appropriate tools for your procedure, in accordance with your specific application.

See pages 282, 285-288.



In all Lockout procedures an employee or maintenance team doing the servicing must have exclusive control of the lockout devices and padlocks.



Studies have shown that an effective **Lockout Tagout** can reduce accidents by up to 50%. Some insurance companies even offer lower premiums to companies with demonstrated, effective Lockout programs.



Brady's selection of Lockout products help to facilitate an effective Energy Isolation Program that can prevent potentially fatal injuries in your workplace.