

# Lockout Tagout

## for CONFINED SPACE ENTRY

This highly interactive DVD emphasizes the importance of locking out and tagging live energy sources prior to repair work. To get a variety of perspectives, users can choose the role of Worker, Supervisor, or Safety Director.

A mechanical malfunction in an agricultural processing plant leads to a sequence of events. The workers on the line call in the supervisor. The supervisor contacts the plant manager, who agrees to call in a contractor. Before the contractor can begin work, the safety director wants to brief his crew on plant-specific safety procedures.

LOTO delivers in-depth instruction on HAZCOM, Hot Work, Qualified Electrician, and Lockout-Tagout. An interactive lockout-tagout exercise tests the user's comprehension of the material.



### Continual decision points engage the user's attention.

New Leaf Interactive Media's DVD training products have continual decision points, which require the user to assess the situation at any given point and make good choices that will resolve the problem safely.

These training products have been developed in collaboration with the Hazardous Materials Training Research Institute, a leader in safety training.

Each DVD includes:

**A video scenario** which sets the stage for the training

**In-depth safety training** to prepare the user to resolve the problem

**Exercises and quizzes** which test the user's comprehension

**Problems and pressures** in the workplace which could affect the outcome



### DVD is an excellent training medium.

DVD-video delivers quality video and simple interactivity, on an inexpensive platform that has been widely adopted in homes, schools, and training centers.

### Navigation is simple.

Use the Up, Down, Left and Right arrows on your video remote to navigate menus. Use the Enter key to make choices.

On a personal computer, just point and click.



### These DVDs don't require a computer.

For individual use, the products require only a consumer DVD player connected to a television. For use in the field, instruction can be delivered via portable players. For classroom and group use, a DVD player connected to a projection system allows the whole class to view the material.

The DVDs can also be used on DVD-capable Windows and Macintosh computers.

A collaboration between New Leaf Interactive Media, Inc., and the Hazardous Materials Research & Training Institute at Kirkwood Community College, Cedar Rapids, IA.

**For more information, please visit [www.newleafmedia.net](http://www.newleafmedia.net).**



**HMTRI**

This DVD was made possible by grant number 1 R43 ESO12127 from the National Institute of Environmental Health Sciences (NIEHS), NIH. Its contents are solely the responsibility of the authors and do not necessarily reflect the official views of the NIEHS, NIH.

**NEW LEAF  
INTERACTIVE MEDIA**