LINK SYSTEMS

Presents a Seminar on

The What, Why and How of OSHA Requirements for Mechanical Power Presses and Press Brakes

An in-depth seminar on OSHA requirements for power presses and press brakes. Explains the rationale behind the standards and state of the art methods of achieving compliance. Advantages and disadvantages of various compliance methods are discussed relative to initial cost, effects on productivity, and safety. Demonstrations and illustrations accompany explanations and a text is provided for the student.

Safety Pays

Plan to attend this informative seminar.

Days: See Website or call for scheduled dates.

Time: Starting daily at 8:30AM

Place: Link Electric & Safety Control Co., Inc.

444 McNally Drive Nashville, TN 37211

Registration: By Reservation Only. Space is limited, so please e-mail,

fax or call sales department for reservations. (615)-833-4168 (phone) or (615)-834-1984 (fax).

No OSHA Compliance? No Safety Program? No Productivity?

Know OSHA
Know Safety
Know Productivity

... Know LINK

Monday

First Day

8:30 am - Welcome & Introduction **8:45 am** - History of Standards, General Safeguarding considerations

9:45 am - Coffee Break

10:00 am - Elements of Power Press Production Systems

11:30 am - Lunch

12:45 pm - Mechanical Construction

of Power Presses

2:30 pm - Coffee Break

2:45 pm - Modes of Power Press

Operation

4:00 pm - General Machine Guarding

Standards

4:30 pm - Dismissal and Travel to

Hotel

5:00 pm - Social Hour

6:00 pm - Dinner

Tuesday

Second Day

8:30 am - General Construction and

Electrical Standards for all Mechanical Power Presses

9:45 am - Coffee Break

10:00 am - Control and Point of Operation Guarding for Full Revolution Power Presses

11:30 am - Lunch

12:45 pm - Continuation of Full Revolution Press Standards

2:30 pm - Coffee Break

2:45 pm - Construction Standards for Part Revolution Power Presses and Their Controls

4:30 pm - Dismissal and Travel to Hotel

5:00 pm - Social Hour 6:00 pm - Dinner

Wednesday

Third Day

8:30 am - Part Revolution Power Press Control Standards Continued

9:45 am - Coffee Break

10:00 am - Part Revolution Power Press Control Standards Continued **10:30 pm** - Safeguarding Standards:

Guards and Devices for Part

Revolution Presses

11:30 am - Lunch in Classroom

12:15 pm - Plant Tour

1:00 pm - Guards & Devices for Part

Revolution Presses Continued 1:30 pm - Design, Construction,

Setting, and Feeding of Dies

2:00 pm - Press Brakes

2:30 pm - Coffee Break

2:45 pm - Press Brakes continued

3:00 pm - Review and Questions

3:30 pm - Dismissal and travel to

hotel/airport

YES! I am interested in attending your Training Seminar... Register me in your (month) Seminar

☐ Please have a Sale	s Representative contact me	
Name:	Title:	
Company:		
Address:		
City:	State: Zip:	
Phone: () -	Fax: () - E-mail:	