

5 Ways To Save...

Seminars and Services

Lockout Seminar

Challenge: Lockout Education.

How do you properly train employees on what lockout/tagout is and how to use it, and how to comply with OSHA regulations? It's tough enough to make time for training, let alone keeping presentations fresh and interesting so staff will retain and utilize the information.

Solution: Brady's FREE Lockout Seminar.

Save valuable time and improve your training results by having a Brady professional present an effective seminar including:

- How to prevent Arc Flash – what you need to do to comply with OSHA regulations
- How a thorough lockout program can help you avoid some of the challenges of Arc Flash
- Which tools can best help you evaluate your lockout/tagout program
- Optional video showing 4 actual accidents, with discussion of how they could have been avoided

For employees more involved with compliance issues, the seminar may also include:

- How to write individual lockout procedures
- How to avoid the top 3 OSHA fines for lockout



Graphical Lockout Procedure Service

Challenge: Lockout Procedure Documentation.

Are you spending too much time determining lockout procedures for equipment in your facility? Is your training as effective and long-lasting as it could be, or is there still confusion about lockout procedures? Other common obstacles may include:

- Existing procedures are outdated or not easily accessible
- Procedures are too general – not written specifically for each type of equipment
- Initial lockout training is not followed up with refresher courses
- Training needs to be presented in a more universally understood way (dual languages)
- Liabilities of LOTO-related accidents and OSHA fines erode the bottom line

Solution: Brady Graphical Lockout Procedure Service.

Brady will economically create and install specific, easy-to-understand lockout procedures for each piece of equipment in your facility. These procedures will complement employee training, keep your equipment operating longer, and help you avoid OSHA fines related to LOTO.

Use the analysis below to calculate your potential cost savings by properly posting lockout procedures. Lockout Procedures Cost/Benefit Analysis:

- # of units your plant produces per day _____ (A)
- # of lockouts performed per day _____ (B)
- Time saved per lockout with procedures (in minutes) _____ (C)
- Total number of minutes runs in a typical day _____ (D)
 - A / D = F the number of units produced per minute
 - C x B = G the number of manufacturing minutes gained
 - F x G = Incremental number of units which can be produced per day

How much would you pay to have a consultant provide this same training?



On-Site Facility Marking Assessment and Audit

Challenge: Complying with OSHA regulations for required signage.

You need to upgrade your ID program, but you don't know where to start. Or, maybe you have high operator turnover and don't have the time or personnel to determine which equipment needs labeling to effectively communicate safety and operational messages throughout your facility. But if you don't, your company will face significant OSHA fines for missing the required signage.

Solution: Brady On-Site Facility Marking Assessment and Audit

Brady engineers will provide an on-site evaluation and roadmap to help you create a comprehensive, consistent ID program. They'll help you prioritize corrective action steps to comply with regulatory requirements, industry standards and engineering best practices.

- Fast, easy and cost-effective solution to improve your marking and labeling program
- Improve safety compliance at your plant
- Increase productivity at your plant
- Save weeks of data collection otherwise needed to internally develop a proper plant audit
- Over 20 years of plant marking expertise ensures your facility the right products for the right applications at a set price



Process Improvement

Make-It-Yourself Printing Systems

Challenge: Applying proper labeling quickly, accurately and cost-effectively to meet safety and operational requirements. A machine or work area that needs labeling shouldn't wait. Nor should it be haphazardly labeled. Inadequate labeling can lead to safety issues, wasted product and reduced productivity when staff are not fully aware of operating procedures.

Solution: Make it yourself Printing Systems

Brady's line of portable and desktop industrial printing systems lets you create signs, pipe markers, labels, tags, lockout procedures and more when you need them and at a fraction of the cost of custom products. With a portable label machine you can:

- Control how many labels are made – No more minimum purchase quantities.
- Create labels when you need them – No need to wait for two weeks to get your products.
- Create your own custom message -- Use dual languages, post Continuous Improvement Processes and more.



BradyGlo™ Photoluminescent Safety Guidance System

Challenge: Need help identifying your evacuation system? In case of a power outage or fire, you need highly visible, dependable signage to guide personnel out of the building quickly. What about your exit signs? Traditional electric exit and evacuation signage often fall short during a power outage or if they aren't properly placed as part of a well-planned evacuation system. Precious time is wasted if occupants can't find their way out quickly in an emergency, or find emergency communication devices, first-aid kits, blankets or areas of refuge.

Solution: BradyGlo Photoluminescent Safety Guidance System

Brady offers a complete line of glow-in-the-dark signs, evacuation route maps, directional tapes, anti-skid cleats and more for exit and egress markings. Advanced technologies make these materials glow brighter and longer than ever before, making them a widely accepted and practical solution. The BradyGlo System gives you a high-quality range of innovative products with:

- Low installation costs - no re-wiring needed
- No operating costs - no electricity or batteries required
- Extremely low maintenance
- Non-toxic, 100% recyclable material
- Compliance with all key requirements for current safety regulations

