

Brady Safety Services

Bring solid safety practices into your culture



Brady Safety is your partner in creating and maintaining a safety program that is not only compliant, but embedded in your safety culture. We bring our experience and expertise to your facility through a variety of lockout tagout, confined space and electrical safety services, including:

Lockout tagout services

- Lockout machine inventory: Our team identifies what on-site equipment requires lockout procedures and the number of isolation points associated with each piece of equipment. This information is compiled into a Lockout Machine Inventory report that's ready to load into Brady's LINK360® software for visual lockout procedure creation.
- Visual lockout procedures: Brady Safety field engineers apply their experience and knowledge of OSHA's 1910.147 standard to create highly visual, standardized procedures and templates that are easy to understand. All procedures are created using LINK360 software.
- Annual lockout procedure audit: Annual audits of your lockout procedures are an OSHA requirement to ensure your procedures remain up to date. Let Brady Safety simplify this process and provide you with a detailed report that includes all lockout procedures and items that need to be corrected.
- Lockout safety training: We incorporate your custom program elements into the sessions so your employees can go from classroom to on-the-floor application. Available types of training include: general awareness / affected employee training, authorized employee training and train-the-trainer.
- Alternative method procedures: Sometimes you need more than just lockout procedures. Our alternate method or
 minor servicing procedures allow your teams to safely perform these operations. All procedures are created using the
 LINK360 software.
- Lockout tagout program development: A Brady Safety professional assesses your current lockout program elements and creates a new, customized world-class program.
- Lockout tagout program gap analysis: A Brady Safety professional evaluates both the compliance and behavioral application of your lockout program to clearly identify any gaps and provide an action plan for improvement.



Confined space services

- Confined space inventory and classification:
 Our team works with you to determine which spaces
 need to be evaluated. All areas that are classified as
 confined spaces are further evaluated to determine
 if they are either permit or non-permit required
 confined spaces.
- Confined space hazard assessment: Brady
 Safety field engineers apply their experience and
 knowledge of OSHA's 1910.146 standard to perform
 hazard assessments on your permit required
 confined spaces. All hazard assessments are
 created using the LINK360 software.
- Confined space training: We incorporate your custom program elements into the sessions so your employees can go from classroom to on-the-floor application. This includes an overview of regulations, review of classification of confined spaces on-site, definitions, employee roles and a review of contractor requirements.





Electrical safety services

- Infrared thermography: Our team uses a state-of-the-art infrared camera to assess your equipment. These assessments show you where minor repairs are needed and the urgency at which to repair before it leads to catastrophic breakdown. Repairs after a thermographic inspection are lower in cost and can be done on your time.
- Arc flash risk assessment: Brady Safety electrical engineers apply their knowledge of NFPA 70E to collect all data needed to perform arc flash calculations, create a single line diagram, compile your arc flash report and install arc flash labels on all required electrical points.
- Arc flash risk assessment review: We review your current arc flash risk assessment to identify any arc flash related compliance or safety issues, such as inaccurate or missing labels and general arc flash safety principles. Per NFPA 70E, risk assessments should be reviewed prior to the five-year mark.
- Qualified electrical worker training: Our training sessions incorporate the existing 2021 NFPA 70E standard, industry best practices and client-specific program elements, such as PPE, arc flash labels, energized work permits or any other specific electrical policies. Available types of training include: initial training (8 hours), refresher training (4 hours) and trainthe-trainer.

JSA

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