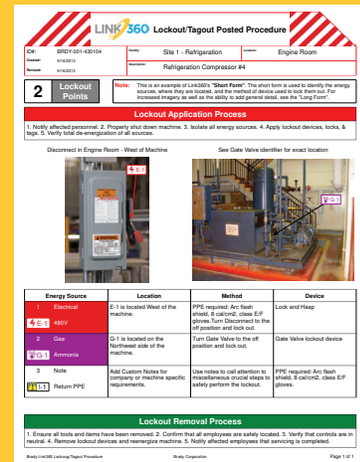


From creating initial documents and approval processes to scheduling audits and defining workflow, there are a variety of activities required to keep your safety program up-to-date and sustainable. Brady's LINK360[®] Software helps you set the standards, workflow and sustainability around your lockout tagout, confined space and maintenance procedures.

LINK360[®] Centers Include: Lockout Tagout, Confined Space and Machine Reliability

EACH CENTER ALLOWS YOU TO:

- **Create Procedures and Documentation** Users can easily create visual procedures for lockout tagout, confined spaces and maintenance tasks. In addition to procedures, users can create corresponding labels, tags and permits/permit requests. Procedures are fully customizable to include step-by-step instructions for locking out a machine, verification steps, visuals and company branding.
- **Manage Your Workflow** Grant permissions, assignments and rights for approving, viewing, editing, and creating templates and procedures for standardized use across all locations. In addition, you will have complete visibility to who, what and where of your assigned tasks, such as audits, permit requests and approvals.
- **Benchmark your progress** Detailed reporting helps you not only track your procedure creation, audit history and permitting history, but also allows you to benchmark. Reports can be pulled by site, area or overall safety program. They include: recently revised procedures, procedures due for audit, procedure revision history, newly published procedures, confined space permit history and more!
- **Take it With You** Your LINK360 software data and workflow are available through your desktop computer, tablet or mobile phones. This gives you the power to access procedures in remote locations and on multiple devices, removing barriers to accessing documents and driving greater overall visibility within your safety programs.



Turn over to see an example procedure created in LINK360

To learn more about LINK360 software or request a demo

Visit BradySafety.com or email BradySafety@bradycorp.com

ID#: BRDY-001-430104	Facility: Site 1 - Refrigeration	Location: Engine Room
Created: 9/16/2013	Description: Refrigeration Compressor #4	
Revised: 9/16/2013		

2 Lockout Points

Note: This is an example of Link360's "Short Form". The short form is used to identify the energy sources, where they are located, and the method of device used to lock them out. For increased imagery as well as the ability to add general detail, see the "Long Form".

Lockout Application Process

1. Notify affected personnel. 2. Properly shut down machine. 3. Isolate all energy sources. 4. Apply lockout devices, locks, & tags. 5. Verify total de-energization of all sources.

Disconnect in Engine Room - West of Machine



See Gate Valve identifier for exact location



Energy Source	Location	Method	Device
1 Electrical  480V	E-1 is located West of the machine.	PPE required: Arc flash shield, 8 cal/cm2, class E/F gloves. Turn Disconnect to the off position and lock out.	Lock and Hasp
2 Gas  Ammonia	G-1 is located on the Northwest side of the machine.	Turn Gate Valve to the off position and lock out.	Gate Valve lockout device
3 Note  !-1 Return PPE	Add Custom Notes for company or machine specific requirements.	Use notes to call attention to miscellaneous crucial steps to safely perform the lockout.	PPE required: Arc flash shield, 8 cal/cm2, class E/F gloves.

Lockout Removal Process

1. Ensure all tools and items have been removed. 2. Confirm that all employees are safely located. 3. Verify that controls are in neutral. 4. Remove lockout devices and reenergize machine. 5. Notify affected employees that servicing is completed.