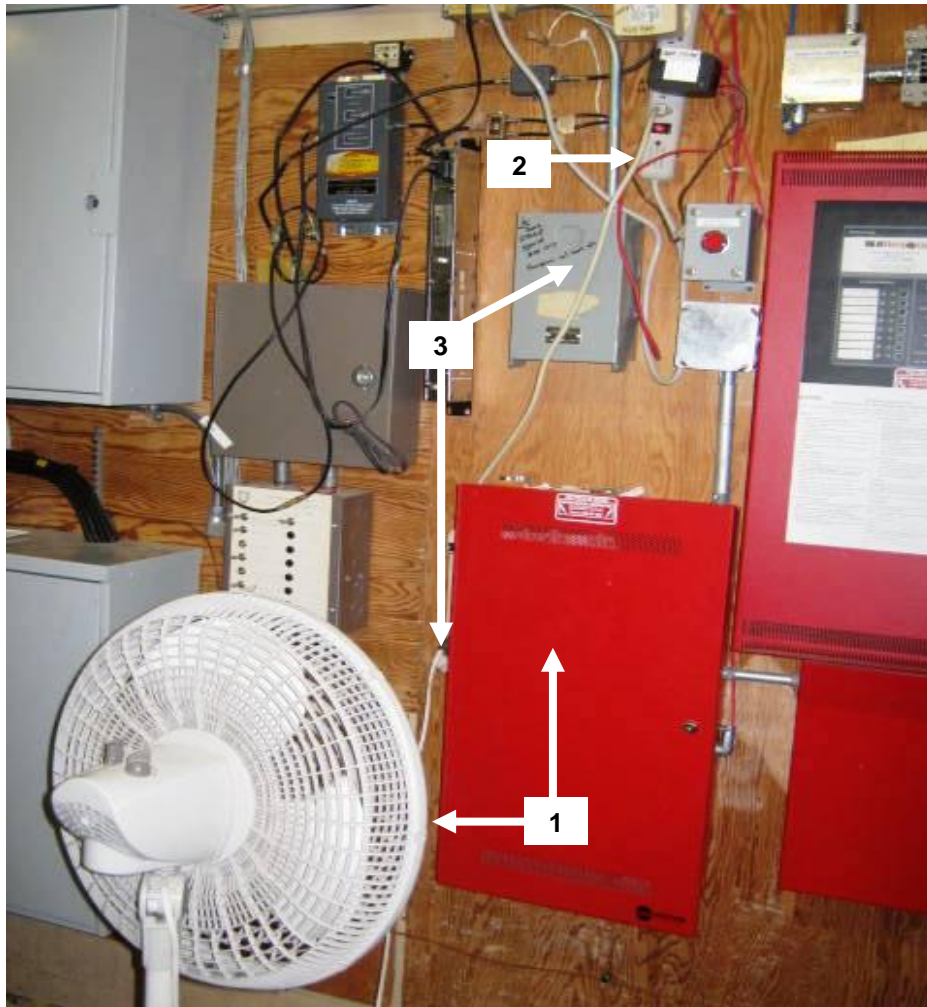


## CAN YOU IDENTIFY THE HAZARDS?



© 2012 GuideOne Risk Resources for Health Care, a division of Lutheran Trust, Church Asset Management. All rights reserved.

This material is for informational purposes only. It is not intended to give specific legal or risk management advice, nor are any suggested checklists or actions plans intended to include or address all possible risk management exposures or solutions.

You are encouraged to consult with your own attorney or other expert consultants for a professional opinion specific to your situation.

1. A portable fan has been installed to cool the electrical fire panels. This is a temporary solution to solve the problem of overheating, but does not find out why the panel is overheating. This fan is a residential grade appliance that was not designed to run 24/7 and is subject to overheating itself, which could lead to a fire. This fan should be removed, and a licensed electrical contractor should be hired to determine the reason for the overheating of the electrical fire panels and make any necessary repairs.
2. A power strip has been permanently installed to provide additional electrical service for the fan and other electrical components. The power strip should be removed and additional electrical outlets should be installed as needed.
3. An extension cord is being used from the power strip to the fan. As mentioned, the fan and the power strip should be removed, which will eliminate the need for the extension cord.