# Risky Business

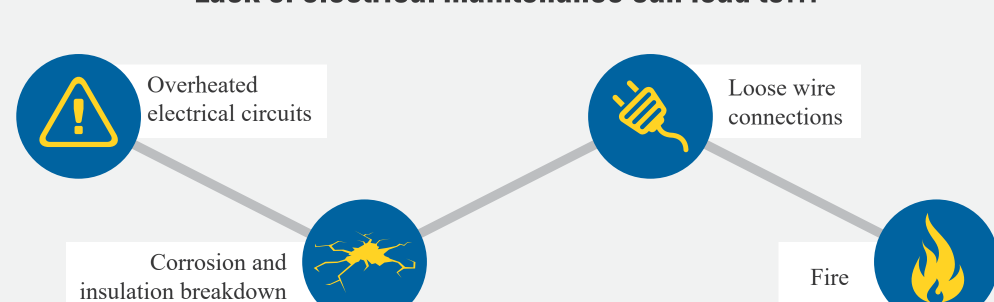
What You Need To Know About...

# **Electrical** Preventive Maintenance

Electrical preventive maintenance is a business practice critical to protecting essential equipment. Avoid unplanned interruptions to business operations by creating an action plan to proactively keep electrical equipment in good operating condition.

# Why Maintenance is a Must

#### Lack of electrical maintenance can lead to...



#### Cause and Effect of Electrical Breakdown



77% of fixed-mounted circuit breakers failed while in service due to lack of maintenance.



The average downtime for a typical oil-filled transformer at a commercial business is over 12 days before it can be replaced.







failure are humidity, dust and temperature.

The top three contributing factors to electrical





The types of equipment failures that resulted in more than 30% of production losses and associated downtime involved switchgears, cable connections, bus ducts and transformers.

# **Electrical Maintenance Tips**

protect your electrical components and equipment.





Clean

housekeeping and remove all combustibles from electrical rooms.

Cool



components are located in a well ventilated room.

# Dry

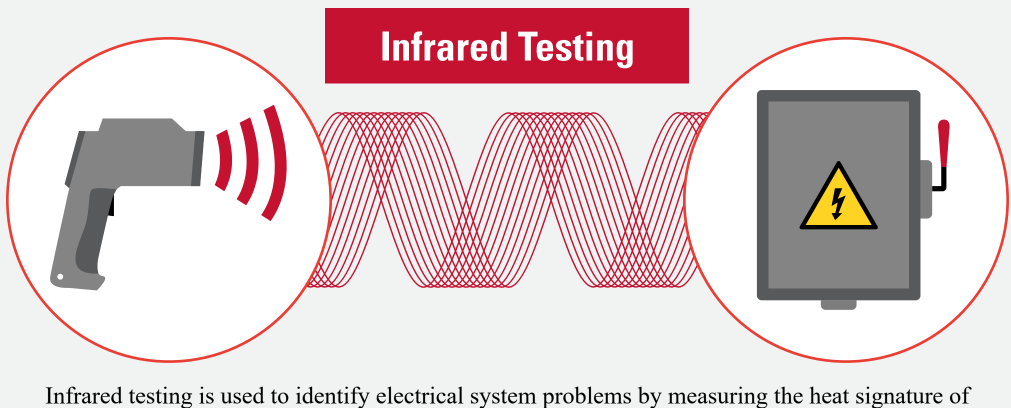


of humidity and moisture with no signs of water.

### **Tight**

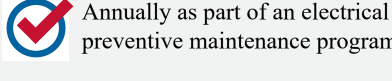


penetrations and tight connections.

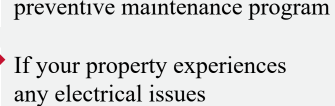


electrical equipment while in operation. An infrared scan will detect electrical hazards, such as defective components or other serious conditions before they lead to damage or fire.

## When to consider infrared testing:

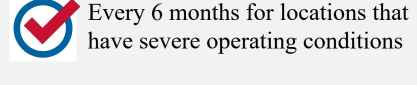


preventive maintenance program





For daily verification checks of "mission critical" equipment



- Home Electrical Fires, John R Hall Jr, April 2013 http://www.cooperindustries.com/content/dam/public/bussmann/Electrical/Resources/solution-center/arc\_flash\_safety/BUS\_Ele\_Preventive\_Maintenance\_Reliability\_Low-Voltage\_Overcurrent.pdf

