# Risky Business

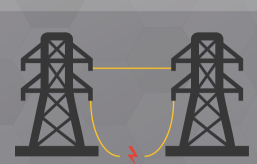
What You Need To Know About...



## **Emergency Standby Generators**

Emergency standby generators are a critical component to any business continuity plan for blackouts or weather-related events.





In 2014, 14.2 million people experienced power outages, which is a 12% increase from the previous year.

Power outages result in an average loss of:



\$15,000 for small retail



\$150,000 for restaurant



**\$5,600** per minute for a typical data center

#### **Common Causes of Generator Failure**



80% of standby generator starting failures are caused by weak or dead batteries



**Automatic Transfer Switch** (ATS) set to manual



Cold weather impacts generator performance as batteries lose charge and cranking amps, and fuel gels and condensation freeze in lines



High temperature due to lack of coolant, restricted air flow or low oil



Improper installation



No fuel or contaminated fuel

### **How to Maintain a Standby Generator**



### **Maintenance Checks**

Service permanently installed units annually.



### **Battery**

Check your battery and remove any corrosion and check the voltage of the battery. Batteries usually need replacing every 2-3 years.



#### Cut back vegetation to provide air-flow to the unit.

**Check the Generator's Intake and Exhaust for Debris** 



#### Run the generator for at least 10 minutes every month to keep it in peak

**Periodic Testing** 

operating condition. Before storm season simulate a power outage to test the transfer switch.



**Fuel Storage** 

Add fuel stabilizer to minimize effects of long-term storage.

http://www.bostoncomputing.net/consultation/databackup/statistics/