



## **Do You Hear Buzzing Sounds Coming from Your Outlets or Lights?**

**No Odds Are You Are Not Hearing Something in Your Mind**

And, it is not likely that you have bees in your walls.

Residential electricity is alternating current, and its polarity changes 50 times a second.

Whenever you hear buzzing from an electrical fixture, such as a wall outlet, you're hearing this current -- but you shouldn't be. If you are, it's because a connection is loose or the outlet is bad. Either of which can mean big problems, even a fire, in your house.

### **Loose and Vibrating**

Depending on the presence of branch circuits leading from the outlet, there may be wires twisted together and capped inside the outlet box. These, along with the wires connected to the outlet, can vibrate if the connections are loose. Moreover, the outlet itself can vibrate if there is a loose connection inside it. This is especially likely to happen with old, well-used outlets whose prongs no longer hold plugs securely.

### **Stopping the Buzzing**

To stop the buzzing and avoid the dangers that could be present, give Electrical Connections a call right now. We can solve the problem before it's too late.

Go ahead...call right now.