

# Re: electricity

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics/2007-10/msg01937.html>

---

- *From:* [herbertglazier@xxxxxxxx](mailto:herbertglazier@xxxxxxxx) (G=EMC<sup>2</sup> Glazier)
  - *Date:* Mon, 29 Oct 2007 14:08:10 -0400
- 

Sam unlike you I store stuff in my head. no need to run around looking for answers I can think and come up with answers. It saves time an energy,and you should try to think. I know stuff like 1 amperage is enough to light a flash light. I know each electron moves relatively slowly,but the charge transfers from electron to electron at the speed of light. Did you know this Sam or are you running to Google,and why is it reality?. Best Sam you must keep in mind electrons always need energy to make them move. When you tell me Sam you can "store" photons and prove it by experiment. I will believe you can "store" electrons. It amazes me you must read a lot,but don't know how stuff works. There are billions of free electrons to help create static electricity. Current electricity can only exist in a conductor Light, heat,or pressure can make electrons move Battery its chemical energy. If you Sam can say this "Here is electricity stored and waiting to be used". It is not attached in any way with an outside energy source. It contains just electrons I will never ever post again. I say it once more "electricity can't be stored". Lemons do not store electricity,nor a car battery. They can produce electricity by their chemicals.(acids)

Bert

.