

## Re: eer

**Source:** <http://sci.tech-archive.net/Archive/sci.materials/2004-08/0146.html>

---

**From:** Uncle Al ([UncleAl0\\_at\\_hate.spam.net](mailto:UncleAl0_at_hate.spam.net))

**Date:** 08/25/04

Date: Wed, 25 Aug 2004 12:08:52 -0500

FEerguy9 wrote:

>

> *Electronic electricity repository is an energy concept that aims to accumulate  
> and store electrical energy from any source.*

[snip 474 lines of crap]

How many more times are you going to post this hopeless crap? It violates the laws of thermodynamics and it trivially violates chemistry. You are a boring ineducable jackass.

Psychotic ineducable spamming idiot,

You see yourself this way,

<http://www.mazepath.com/uncleal/effete6.jpg>

The entire remainder of the planet sees you this way,

<http://www.mazepath.com/uncleal/effete3.png>

<http://www.apa.org/journals/psp/psp7761121.html>

<http://insti.physics.sunysb.edu/~siegel/quack.html>

<<http://www.firehead.org/~jessh/film/kubrick/Kubrick-Psycho.html>>

<[http://www.naturalchild.com/elliott\\_barker/prisons.html](http://www.naturalchild.com/elliott_barker/prisons.html)>

1) Tell us, stooopid, how to build a capacitor that accumulates energy uphill in violation of the First Law of Thermodynamics.

2) Tell us, stooopid, how to build a capacitor whose energy density storage exceeds the  $\Delta G$  of formation of a diamond lattice. What then holds it together atom by atom?

3) Tell us, stooopid, how to pattern a a kilogram of folded single-atom thick plate at 1/1000 atom size without any volume-occupying support.

4) Tell us, stooopid, how to build a real world AA-cell sized capacitor with the energy content of a AA-cell size alkaline battery. It can't be done. An AA-cell stores about 4000 joules in about 5 cm<sup>3</sup>. A maxed out 5 cm<sup>3</sup> capacitor would at most

store 1 joule.

<http://home.earthlink.net/~ewill3/eer/calculations.html>

<<http://electrochem.cwru.edu/ed/encycl/art-c03-elchem-cap.htm>>

5) Tell us, stooopid, how to build a D-cell sized capacitor with the energy content of the same mass of gasoline. Remember to invent new physics when you do it – starting with conservation of energy.

6) Tell us, stooopid, who fills the capacitor with energy?

7) Stooopid and ineducable; psychotic perseveration;