## The Conservation of Energy is the Conservation of Voltage Drop Across the Resistances within a Simple Flashlight Circuit, but is Irrelevant to Electrical Reactance!

The minute you want to get involved with *capacitance* and *inductance*, and their resulting dielectric and magnetic fields of capacitive reactance and inductive reactance, or avail yourself of the manipulation of time by its *reversal* (via the negative resistance of splitting the atomic nature of electricity into these two constituent ingredients separated by one-half cycle of an alternating wave – such as the alternating square or sine waves, etc.), or by its *acceleration* of the frequency of electrical reactance, you forever divorce yourself from the narrow-minded simpleton-style thinking of adhering to a belief that Conservation of Energy explains everything.

Hogwash... This is fantasy!