

## Coaxial Encasement of the Project Box

*The Flow of Karma is the Flow of Energy, for  
Karma is Energy. Yet, Intelligence flows in a  
Direction which is Opposed to the Flow of Karma!*

The direction of the flow of karma/energy is opposite to the direction of intelligence. This creates balance. Nature abhors any imbalance and will not sustain it forever.

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Alcoholics are conspicuous about their over-consumption of calories devoid of nutrients. In fact, alcoholics are well-known for their conspicuous “beer belly” since they consume no nutrients to satisfy their consumption and stop short of over-indulgence.

So, it may be said of alcoholics that they are proverbial “prana suckers” in that they voraciously consume energy in the form of empty calories.

But they also export all of their intelligence stimulating and endorsing a greater intelligence within everyone whom they meet while depleting themselves of their own, innate intelligence. This is why it is so easy to be snooty and look down our proverbial noses at any alcoholic whom we befriend or are related to. Yet, we depend upon them for upgrading our intelligence from whatever state of mediocrity in which we find ourselves quagmired.

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We can have voltage without current, but we cannot have current without voltage unless supported by an electrostatic field which is located outside of a circuit's components.

Without current, wattage will fail to arise. Without wattage, energy will not materialize.

Instead, all we'll have is an electrostatic field without change.

So, current represents the change which occurs within an electrostatic field over time.

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Most forms of iron are magnetizable in that they suck magnetism into themselves and can retain it, indefinitely (called, *magnetic remanence* or simply *remanence*).

But, aluminum does the opposite: it reflects magnetic fields (outwardly) away from themselves.

Copper is proficient at reacting to energy, giving us reactive power, rather than trying to consolidate and retain it (in iron) or reflect it (with aluminum).

We are already familiar with the importance of our use of copper within our circuitry since we almost exclusively make use of it within all of our winding wire for coils and straight-lengths of wire for the transmission of energy.

And we are already familiar with the significance of iron since we use it as the core material for our transformers and for many types of magnets.

But we're not too familiar with the use of aluminum unless we're into radio and appreciate a good antenna.

Electronic simulators have at least one salient feature which physical reality does not automatically possess: they synchronize the behavior of all of the components within a circuit in temporal alignment with the computer's clock.

This synchronicity is very important. Without it, “free energy” cannot materialize in the format to which I have become familiar. This format is composed of triangle waves whose waves of voltage are one-half cycle out-of-phase with its waves of amperage converting this type of circuitry into a generator of energy in which all of these waves possess no delayed response among the various components of a “free energy circuit”.

The use of aluminum as an inner lining within the project box of a “free energy” circuit is twofold: it can lessen the circuit's impact upon its environment by reducing the possibility for creating radio interference by internalizing its projection of an electrostatic field since these types of circuits tend to manifest an excessive nodal voltage. But the use of aluminum as an inner lining to a circuit's project box can also synchronize the timing of the behavior of all of the components of this circuit, especially the behavior of its coils.

Coils tend to “do their own thing” *whenever they feel like it* due to the tendency of coils to exhibit back EMF. This sense of *self-determination* among coils can undermine this type of circuit (which I am promoting within this 100 Watt Light Bulb Challenge) since this type of circuit produces all of its “free energy” outside of its components in the magnetic and electrostatic fields which are shared among a set of five coils grouped into three sets of mutual inductances derived from the Golden Ratio.

So, although the circuit of this Challenge is not strong enough to project any appreciable radio interference, it still requires synchronicity among its magnetically coupled coils or “free energy” will remain a pipe-dream.

This may be why there is a rumor, floating around the Internet, that Nikola Tesla may have invented something which has become known as: Tesla's TriMetal Generator? Perhaps...

In any case, we can make use of the benefits of aluminum so as to ensure our success.

I first stumbled upon this use of aluminum when I [designed my “Earthing Enhancement” device](#) (back in 2014) in which I surrounded an iron cored, copper-wound coil with a layer of Saran Static-Cling Wrap (used for food storage) followed by [an outermost layer of aluminum foil](#). This had the benefit of intensifying the stimulating quality of my sleep while I was electrically connected to the Earth during the night (called, [Earthing](#)) so much so that I had to disconnect my device from my Earthing bedsheet and spend this tremendous energy (which my body had acquired) through intense activity for several hours before being able to relax enough to go to sleep.

To prevent this problem from ruining my sleep upon subsequent nights, I determined that I needed to place a greater depth of dielectric material underneath the outer layer of aluminum. I chose to surround my iron cored, copper-coil with quartz sand and house this within a PVC sewage pipe which I had lined (its inner surface) with aluminum foil.

But in this challenge/exercise, I suspect that it is best to minimize the capacitance of this layer (which surrounds this circuit) by keeping the thickness of the dielectric (underneath the aluminum) as thick as is possible (as reported by Mark McKay in the footnote, below).

Surrounding a winding with a combination of an electret and a dielectric has been described by Mark McKay<sup>1</sup> citing [Delrin](#), Teflon, and Tesla's favorite mixture was to mix equal parts beeswax and pine rosin plus 5% carnauba wax and stuff cotton cloth into the gaps between his coil's windings and paint this cotton canvas with this electret/dielectric mixture to “enhance” its energetic behavior.

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1 EV Gray Motor/Mark McKay Research → <https://www.youtube.com/embed/f-M0xKQTHdw?start=924&end=1430>

Mark McKay also describes how this technique was also used by Richard Hackenberger in his post FCC-raid development of the motor of Edwin Gray.<sup>2</sup>

Tesla may have withheld this “secret” from us resulting in our collective ignorance of converting Mark McKay's description of a “floating flux capacitor” into a “flux capacitor” by sealing this type of circuit with a single block of a material that combines the properties of a dielectric and an electret and by immersing this circuit into this liquid goop before it hardens into a solid block. **Most importantly**, the underside of the project box, within which this circuit is to be contained, is lined with an aluminum leaf or foil or sheeting which is connected to an aerial or to ground (a common ground or Earth ground).

BTW, tin foil leaf was invented and came into commercial use during the latter half of the 19<sup>th</sup> century. These may be the reasons for the wooden box used during Tesla's 1931 Pierce-Arrow demonstration.

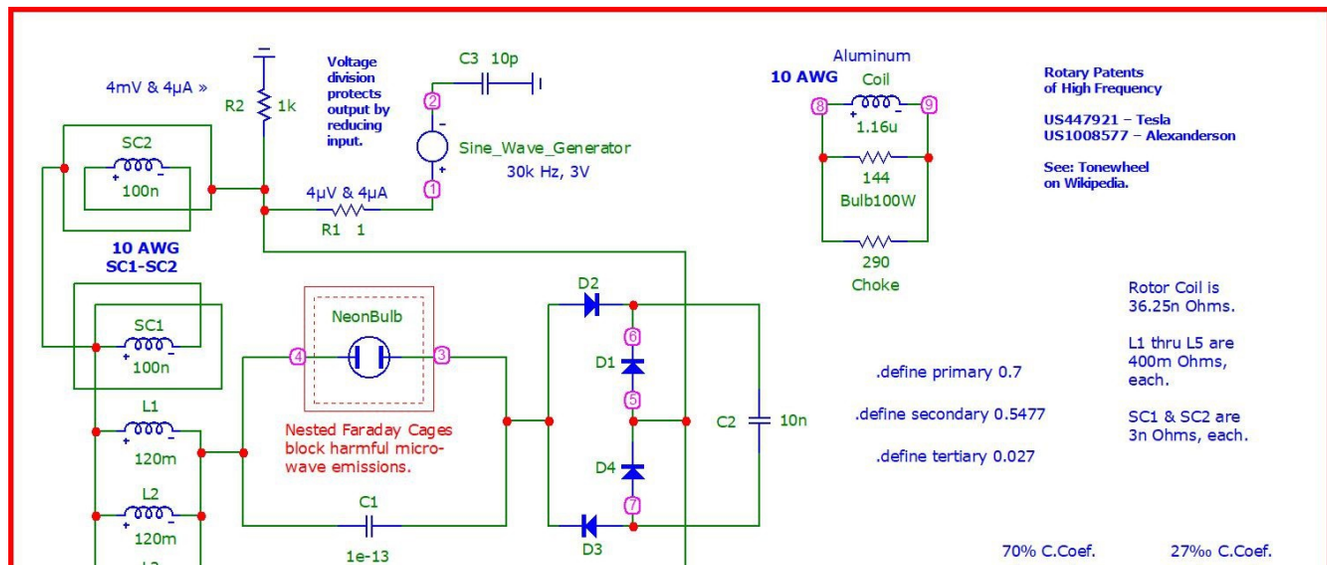
In contradistinction to this advice...

Within my simulation (which demonstrates this suggestion), I must use a unique capacitor for each node of the circuit rather than use a single capacitor surrounding the entire circuit.

But this is not a discrepancy from my advice. This is merely to accommodate the peculiarities of the simulator which will synchronize the behavior of all components with the computer's clock.

My suggestion is to build it with a singular capacitance (not the simulator's equivalent version of multiple capacitances). Build it with a single, unifying capacitor plate, by imagining (in your mental picture of this advice) that all of my simulated capacitances which serve as a barrier between each node of this circuit and the outer environment which are collectively (in physical reality) one conductive plate of aluminum which is grounded to the air, or to the Earth, or to a large metallic object (which, in itself, will act as an aerial). All of the numerous coils will become dynamic in solidarity with each other as the inner plate which is opposed to this outer aluminum film. And the insulation on those coils, plus the electret/dielectric goop surrounding this circuit, will be the electret/dielectric of this singular capacitance.

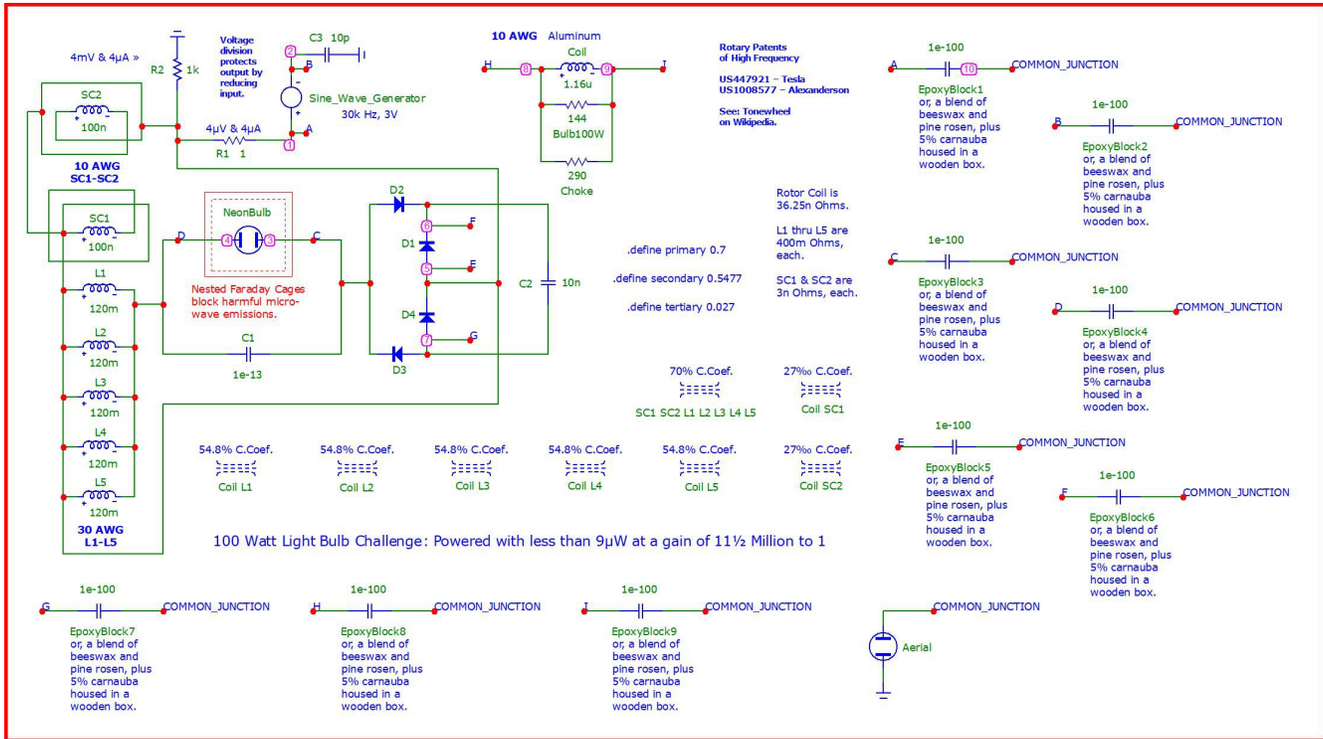
Nodal numbers...



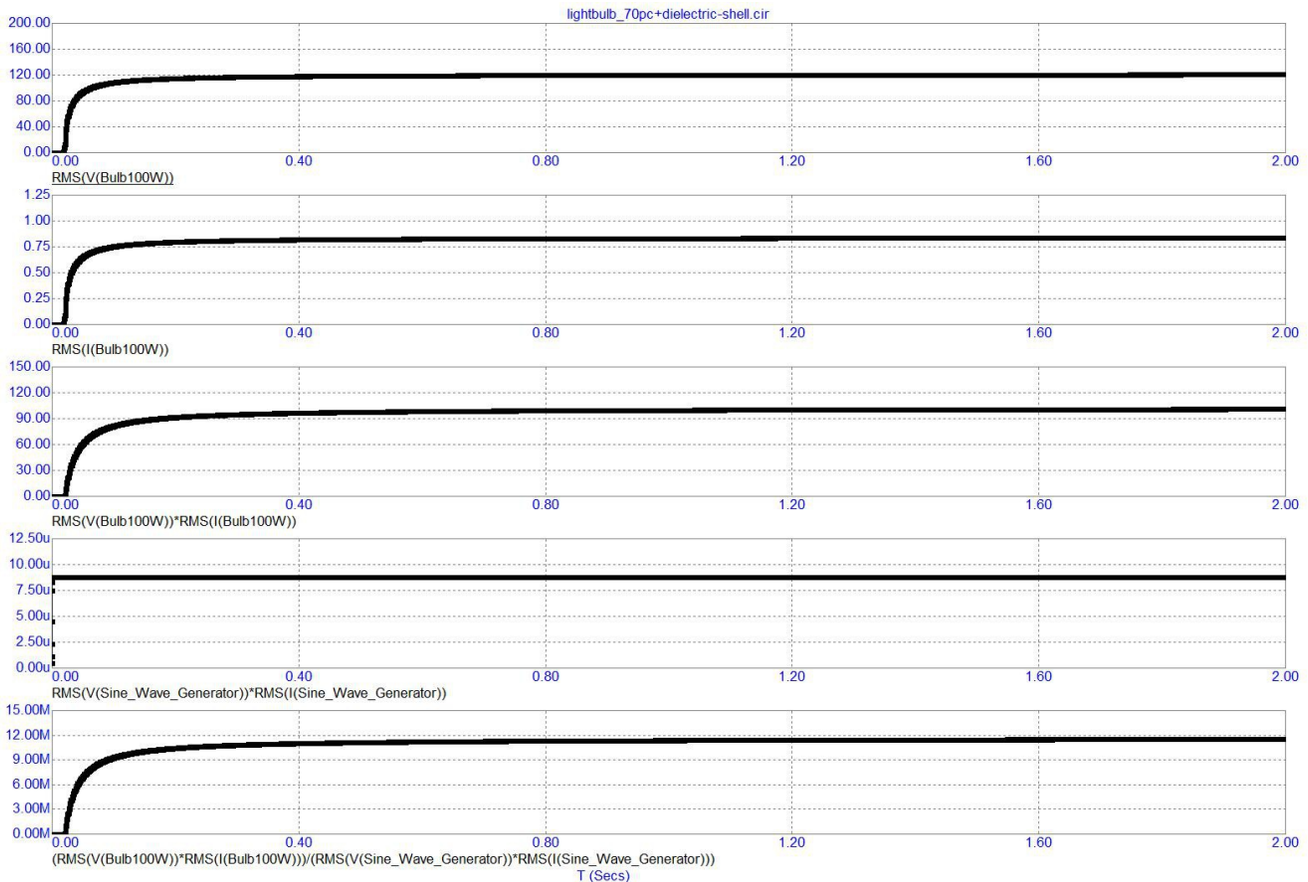
These nodal numbers mark the several locations where I will connect this circuit to a set of capacitances, all of whom represent a single conductive outer plate of a capacitor which synchronizes all of its inner plates which are represented by these nodes.

2 [Am I A Reason Head?: Mark McKay's EV Gray motor analysis indicates Hutchison Effect in Tesla's Tri-Metal Generator.](#)

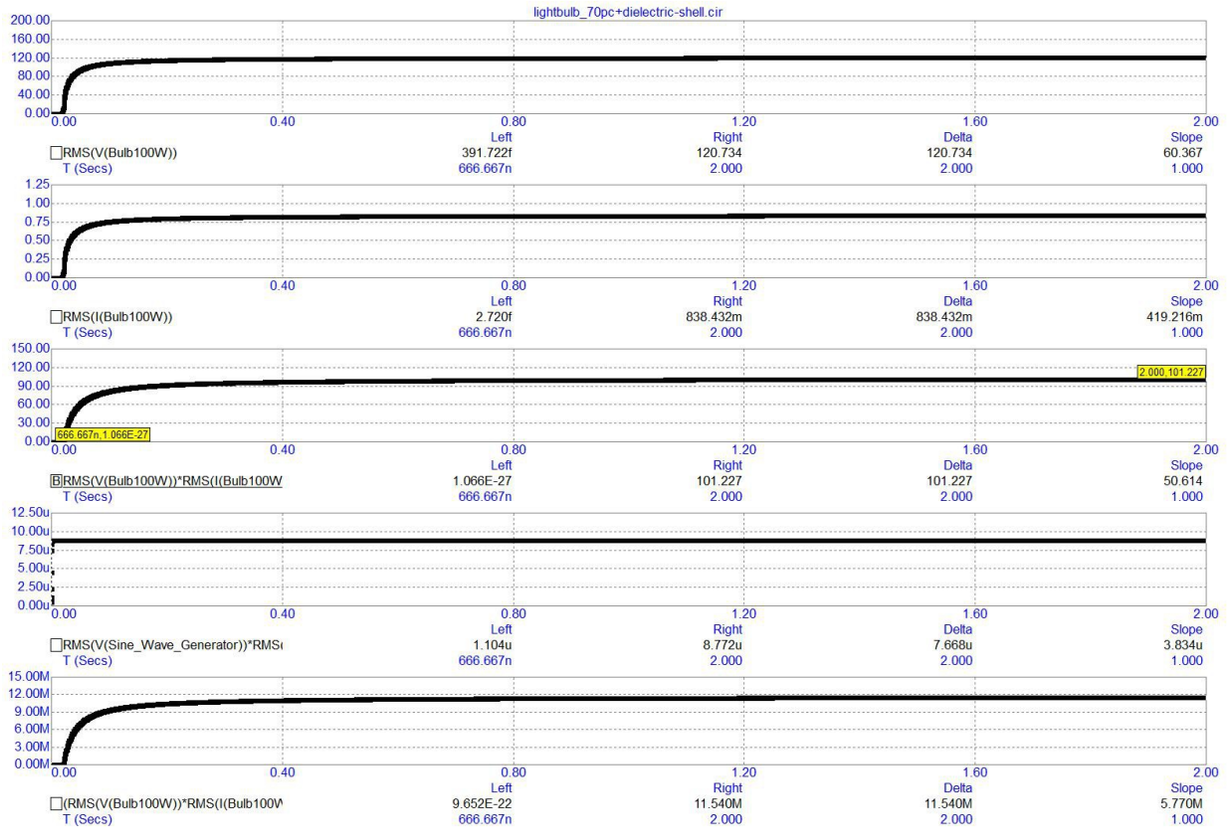
# Schematic...



# Graphical output...



The numeric data for output...



...is slightly elevated in comparison to without this electret/dielectric encasement...

