

13. Briefly Describe the Technology Innovation?

Everyone wants to save energy on their electric bill. Everyone wants to use renewable energy whenever it is available. But does anyone know that electrical energy can be: recycled, harvested, or cloned from the imaginary field of numbers to conserve against elevated electric usage?

It is claimed that there are not enough renewables to satisfy the growing needs for electrical energy among the entire global population and this is true. But at the same time, this feature of minimizing energy usage while augmenting its application to perform work is little understood by the lay public since the electric utility companies, by and large, penalize industry from making any attempt to reduce their electric bill. Thus, industry is strongly encouraged to use electric energy once and return it to the grid. My research utilizes any one or more of the three features of electric energy minimization of usage, listed above, to preserve the environment and support continued growth in energy demands.

This technology is the domain of imaginary power originating in the field of imaginary numbers comprising one of the two portions of apparent power (the other portion consisting of real power enumerated by real numbers). This is not new technology. It has been known for over a century by electrical engineers who are not afraid of losing their job or their credibility.

This is not flashlight technology which simplistically services the battery industry at the cost of the consumer. This is sophisticated artificial intelligence of a non-digital (analog) nature akin to the Moog synthesizer and the theremin (utilized for the soundtrack for the movie, Forbidden Planet) taken to an elevated level of development.

I have spent over seven years training myself on various simulators to reflexively know some of the primary principles for designing a successful electronic device which outputs more real power than it takes to stimulate it. Hence, this "stimulation" via input power is not a significant "source" of input power. Instead, input power is merely a catalyst for stimulating the circuit to become its own supporting generator (of imaginary power) to make up the difference so as to equal the demands made upon it by a mechanical or electrical load.

Imaginary power is not ultimately useless since it can be passed through a resistive heating element to convert it into real power and boil water to drive a steam turbine whose axle is shackled to a rotary electric generator and eliminate all nuclear power plants (since we don't need more plutonium for increasing the number of nuclear warheads in anyone's arsenal) and fossil fuel power plants resulting in cleaner air and rain.

The first principle (which must be adhered to) is to disregard the conservation of energy since giving a circuit (composed of this technology) a full quota of voltage to satisfy its load (plus a little extra to spare any losses due to leakages and other inefficiencies) is a guarantee against any profitable result.

The dependency between the application of real power and the production of imaginary power must be broken by a severe starvation of energy input avoiding the temporary storage of capacitors and inductors. And "parasitic frequencies" are partly regulated to prevent the destruction of the host-circuit (via a "runaway" escalation of electrical reactance) yet is capable of shifting time and bypass the conservation of energy.

14. Briefly Describe the Technical Objectives and Challenges?

The dangers which are inherent within the context of "runaway electrical explosions" is a major risk in the course of the development of this technology. All of these risks must be simulated, beforehand.

15. Briefly Describe the Market Opportunity?

There is no market opportunity apart from the education of the public and the professional since this technology destroys the economy since the economy is predicated upon a narrow-minded pursuit of "what's in it for me?" Socialism is not a market opportunity. Yet, socialism is the end-result of this technology since the cost to operate this technology (apportioned across the population who uses it) is less than the cost of a postage stamp required to send a customer their bill.

16. Briefly Describe the Company and Team?

I am self-taught by simulators to seek online for the answers from professionals to questions regarding my experience. I am not formally trained to think in a manner which conforms to the interests of business. In short, I avoid that maxim espoused to me by an electrical engineer on Quora who claimed that, "anything which is not commercially viable is not a scientific fact." I disregard such silly notions as being futile for the growth of consumer comfort.

17. How did you first hear about our program?

My network (personal or professional contact sent information)