Electrical Energy System

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At a meeting between J.P. Morgan, Edison and Tesla, Tesla proposed an Electrical Energy System which could be connected into directly, with out using a meter. Tesla's Idea of "Free Energy" was not compatible with their thinking. Courtesy of Morgan and Edison, from that day foreword, a complete and total bastardization of the Idea has been in progress. Agents for Morgan and Friend include the U.S. Patent Office and Academia. Academia's bad habit of incestuous quoting of each other eliminates them as a possibility in cleaning up the mess. This selective ignorance permeates through out the study of electricity.

Many persons, otherwise as intellectuals, have a total blackout and become jabbering idiots when "free energy" is mentioned. The term has been amended to say, "something which was never there is being harvested and that this violates the laws of physics". For the selectively ignorant this seems the way to run. Those who choose Morgan's drum beat, have severely limited the possibilities built into electricity.

This paper will be an exercise in creative understanding, in placing updated knowledge at your disposal. Whether it becomes a useful tool or is selectively ignored is your choice.

Electrons are defined as the practical source of electrical and magnetic energy. The electron as a particle was postulated by professor J. Thompson in early 1900's. It is now universally accepted that, the electron exist and that it is the source of electricity. When the electron is agitated it produces magnetic and negative electrical energy. Physics as it exist, can not explain why the electron remains in tact and is not diminished by the energy it releases. This is a part of the built in ignorance provided by the Morgan and Edison Camp.

A volts worth of electrons, when cycled yields a volts worth of electricity. This can be repeated continuously forever and never deplete or diminish the electrons in question. They simply return to their air and, or earth source, waiting to do the whole thing, again and again. Therefore, electrical energy is available, any and every where humans go. Persons who intercede for profit, set the cost of electrical energy. Otherwise, all electrical energy is free, Morgan and Edison be dammed.

Improving upon Professor Thompson's postulation, other obvious character further defines the electron. It has both magnetic and electrical emanation resulting from a right and left hand spin. Since magnetic and amperage are one package this suggest, that electrons in a natural none ionic state exist as doublets. When pushed apart by agitation one spins and supplies electricity and the other

spins and provides magnetic (amperage) energy. When they reunite, we have Volts X Amperage = Watts. This Idea, until now, has been totally absent from the knowledge base.

The times an electron is cycled sets the collective energy potential present. The electrical equivalent of E = MC squared is $E = (Volts\ X\ Amperes\)\ X$ Cycles Per Second squared. Those who choose, are now free to head for the bushes and make their usual contribution to humanity.

Prior to Tesla, there was a large group of persons in Europe, who were building resonate coil systems related to medical usage. Amperage was dangerous in their coil systems. The Tesla Coil is only the Voltage half of their coil system, as will be demonstrated herein.

A short list of those active (1860-1880 onward) in resonate high frequency coil systems include the Curies, Roentgen, Ruhmkoff, Oudin, Hertz, Levassor, Dumont, D'Arsonval and many others.

Peugeot, Panhard-Levassor, Bollee, Renault and others had successful electric automobiles in production using A.C. motors. Various electrically powered airships including the Dirigible France were in service.

D'Arsonval, Professor of Experimental Medicine at the College of France, invented the electrocardiograph, oscilloscope, amp and volt meters, thermography and numerous other medical applications of high frequency electricity. As early as 1860, he was building high frequency coil systems, used in his experimental work.

There is a strong connection between the work of Tesla and the above mentioned.

Electric vehicles of all sorts, dominated until the 1920's, when the electric starter motor made the internal combustion engine practical. Prior to that, upon cranking, it frequently would break the owner's arm. At that point the use of batteries as a source of power was replaced by oil.

The establishment's carpet has some rather large lumps under it. Coulomb's and Newton's inverse square law is politely ignored and it's opposite is allowed only the most abstract status. Without opposites we have no definition.

The source value of a remote flux reading, requires the squaring of the distance, times the remote reading, to obtain the original value. The opposite of this, being the derivations relate to Energy equals Mass times the Velocity constant squared. The electrical equivalent, being Energy equal capacitance times voltage squared and Energy equals induction times amperes squared. Flux lines increase as the law of squares and then activate electrons (energy) not previously a part of the sum. The cumulative capacitance and inductance as the distal ends of a Tesla coil are approached, results in energy greater than the input being present. This Energy is real when properly understood. It can be safely measured by magnetic flux methods and electrostatic voltmeters, based on the inverse square law.

As seen above flux lines result both from Induction-henrys-amperage and capacitance-coulombs-volts and define electrical energy. The non-linearity of this system does not obey ohm's law, which is replaced with impedance and reactance for alternating current systems. Impedance is the sum of the system resistance, which becomes zero at resonance. In a resonate induction systems, cycles per seconds increases, invokes a second round for the law of squares.

The degree to which flux lines are present, disturbs an equal amount of electrons, upsetting ambient, resulting in useful electrical energy. The frequency at which the disturbance occurs, obeying the law of squares further accelerates away from ambient, increasing the useful energy available. Two square law entities, flux density and frequency are envoked. Enter resonance which cancels the resistive effect.

Only that electrical energy above or below ambient is useful. For the Central U.S. going east to west, ambient as approximated by electro-static voltmeters and flux methods is on a solar quite day 200,000 volts.

At night time ambient drops to about one half the daytime value. On a solar active days it may reach more than five times that of a quite day. Ambient background energy at the polar regions is approximately 500,000 volts on a solar quite day. The background varies as relates to the north-south component and the east-west continuum.

This leaves us with an interesting problem. Electrons, when disturbed, first produce magnetic flux and then electrical flux when they spin back to their normal position. Therefore any electron movement produces above ambient energy, being over unity.

ELECTRICAL ENERGY WITH ASSOCIATED PHENOMENA

- Current-amperes results from the unequal distribution of negativity (electrons).
- Electron spin causes electrical current and magnetic lines of force.
- Magnetic imbalance causes the gravitational effect.
 This is evidenced in electric motors by magneto-gravitational displacement of mass, which causes the motor to rotate.

ENERGY LINES OF FLUX (FORCE) FIELDS & WAVES*

MAGNETIC EFFECT

ELECTRONS
Electrical Flux
Capacitance
Volts



CURRENT
Magnetic Flux
Induction
Amperes

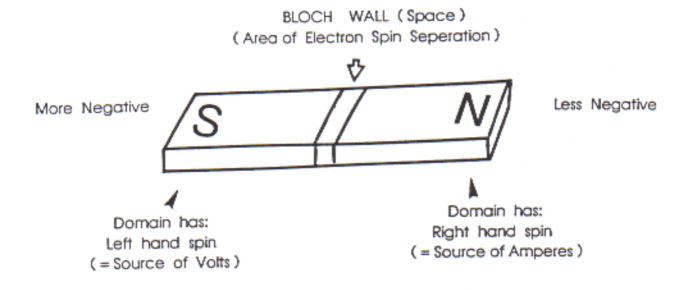
GRAVITATIONAL EFFECT

* Below 20,000 Hertz Per Second = Fields Greater than 20,000 Hertz Per Second = Waves(Radio Freq)

Derivation of Magnetic and Electrical Power

Analogous Relationships:

1. Potential Power is present in a bar magnet as shown.



- 2. The Source of these Electrons being from the Solar Plasma, are none ionic and occupy all Free Space. They are commonly obtained from Earth and Air Groundings. They exist in Doublet Pairs, one being more negative than the other. The more negative one has a Left Hand Spin. The less negative one has a Right Hand Spin.
- 3. Resonate Electrical Coil Systems (Tesla) are Analogous to the System observed in the Bar Magnet (above). The Bloch Wall Area is Located at the base of the L-2 Coil. The Left Spin portion (Voltage Only) part of the Coil predominates. The right hand spin portion (Magnetic-Amperage) portion is mostly absent.

Tesla Coil Geometry

Amperes Current-Amperes Electrons-Volts Correct Method, of Medsurement

Use the Inverse square law with

they are frequency nonspecific. measure from a safe distance. an Electrostatic Volt Meter to

Hall-Effect devices to medisure from Correct Method of Measurement a safe distance, they are normally Use the Inverse square law with converts directly to Amperage magnetic field they measure frequency nonspecific. The

> Volts and Amperes about equal if L-1 Coil centered Volts dominate if the L-1 Coil is far right

Voltage has Electrons spinning to Leff Distributive Capacitance at Maximum Capacitance-Coulombs-Voltage This End Has Greater Voltage

Amperage has Electrons spinning to Right Distributive Inductance at Maximum This End Has Greater Amperage Induction-Henrys-Amperage

negative must seek the less negative to regain ambient. less negative. Therefore the electrical charge of more Volts represent the more negative and Amperes the

* Contains proprietary information related to Patent Procedure Geometry - properties of lines, surfaces and solids

Donald L. Smith 2 November, 1995

Induced Electrical Energy System

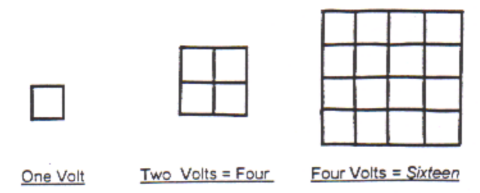
Collection and transfer of energy requires temporary storage, which occurs as capacitors and coils of a resonate circuit are cycled, off and on. The frequency at which the capacitors and coils are pumped determines the amount of electrical energy that moves onward.

The amount of Energy transferred relates directly to the density of lines of flux present. The Kinetic Energy Formula is helpful in establishing the amount of energy present. This formula squares the velocity times mass. In the case of electrical energy, intensity of voltage and amperes times cycles per second replace velocity.

Note the "acceleration" of the Voltage "E" and Amperage "I", which increase as none linear, then obeys the Law of Squares.

Each unit of increase causes a squaring of the flux lines present. The amount of energy transfer caused by this increase in flux lines is demonstrated below.

Increase in Flux Lines Present Symbolized



In resonate air core coil energy transfer, the increase in flux lines present disturbes more electrons than previous, resulting in over unity energy being present and available.

Energy stored, times the cycles per second, represents that being pumped by the system. Capacitors and inductors temporary store electrons.

Capacitor formula: $W = .5 \times CE \times C.P.S.$

W = energy in Joules (Watt Seconds)

C = capacitance in farads

E = applied potential in volts squared

Inductor (Coil) formula: W = .5 X LI X C.P.S.

W = energy in Joules (Watt Seconds)

L = inductance in henrys

1 = current in amperes squared

Both one henry and one farad equal one volt. The higher the cycles per second, including the squaring of the flux lines cause a large increase in the amount of energy being produced.

The above combined with a resonate energy induction system (all electrons moving at the same time in the same direction), make the next move into overunity practical.

The dampning process of conventional electrical power generation has all the available electrons randomly bouncing, mostly canceling out each other. In this System, useful energy available is a very small percent of that present.

In the resonate induction system a very high percent of the energy present is useful. When resonate, (ohms-Impedence-Z) becomes zero and all energy present is available, undegraded. Ohms is load or wasted energy and amperes is the rate of wasting.

Using the previous information, now apply it to an air core coil, resonate transformer energy system. L-one and L-two coils are now present. L-one has a smaller number of turns and is several times the diameter of L-two. Input from a 12 volt gelcel* source produces 8,000 volts with low (wasted energy) amperage into 4 turns of coil L-one. Each turn of L-one then acquires 2,000 volts of resonate potential. Each turn of L-two is then exposed to the electric flux of 2,000 volts. Each turn at the bottom end of L-two acquires 2,000 volts. The flux lines are squared and are additive as the voltage and amperage progresses towards the top end of L-two's many turns.

A huge amount of flux lines not previously present occur at the top end of L-two. These flux lines excite the electrons nearby in it's earth and air and groundings. This high level of excitement above the ambient causes a large amount of electrons not previously a part of the energy present to become available. At this point overunity is present in large amounts.

The bubble gum between the ears response to this is, lots of volts but no amperes. Please recall that amperage is wasted energy, and that until wasting occurs there are no amperes.

A good way to demonstrate this is let the bubble gum crowd, put their hand on the high voltage end of the device while standing on wet ground (a people zapper).

This overunity device produces energy at radio frequency, ranging into the megahertz range. This allows the device to be small in size, and produces large amounts of energy.

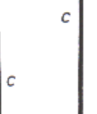
A megawatt sized unit will sit comfortably on a breakfast table. This energy is changed to direct current and then to the desired working frequency.

A high voltage laser module.

Power Triangle

L-1 Power System

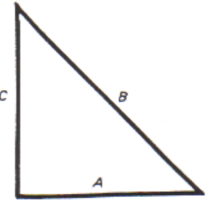
L-2 Power System



A: Volts x Amperes

B: Volts x Amperes x Time

C: Volts x Amperes x Reactive (Resonate Power).



(Available Power).

(Used Power).

- Random movement of electrons in "A" and "B", mostly cancel out each other. This dampening, or wasteful concept of energy. is a source of much pleasure for the establishment.
- 2. "C" (Volt Amperes Reactive V.A.R.), all electrons move in the same direction at the same time. Therefore, near unity energy output by resonate induction transfer.
- 3. Resonate induction transfer from one isolation power system allows, other resonate induction systems to duplicate the original source, which in no way diminishes the original source. Air core coils (isolation-transformers) when a part of a functioning system confirm this. A less perfect illustration would be, the number of radio devices running in no way diminishes the output source.
- 4. Resonate induction transfer disturbs a large number of adjacent electrons, which were not a part of the original source. the pulsating-pumping effect then incorporates the newly available extra electrons into the ongoing energy generation source-system. A near unity energy system of resonate air core coils and the extra acquired electron-energy source constitute an over unity system.

Electrical Power Generation / Points of Reference

Useful Electrical Power is Generated when Electrons from Earth and Air Groundings are disturbed by the movement of coils and magnets with reference to each other. The resulting electrical and magnetic energy is then changed to joules [watt seconds, Volts x Amps x Seconds]. Each forward electron movement results in a magnetic impulse and each return movement causes an electrical impulse. The composite of the electrical energy impulses from these electrons yields useful energy [Power].

Let the above electron movement be represented by a room full of ping pong balls randomly bouncing. Most of the energy present cancels out by random impacting. This is the <u>Classic Under Unity</u> approach to Electrical Power Generation, sanctioned by the Establishment.

In the Electrical Energy Generation System here presented, the resonate Electrons are all moving in the same direction at the same time. This allows <u>Near Unity Electrical Power</u> to Develop. This is the room temperature equivalent of super conductivity.

The Energy System here presented consists of a properly adjusted and functional resonate air core coil tank. The Electrical Energy is stored in capacitors and magnetic energy in the coil system.

From Maxwell and others, we know that electrical related energy has an equal amount of magnetic energy associated with it..

"The formula which establishes the Useful Energy of the System:"

Joules = $[0.5 C \times V's \text{ squared}] \times C.P.S. \text{ squared}$

Joules { Volts x Amperes x Seconds } Watt Seconds

C = Capacitance in microfarades

V = Potential in Volts

C.P.S. = Cycles per second

Transfer of Electrical Power by Resonate Induction is a direct function of the squaring of the cycles per second. For example square 60 C.P.S. and then square the radio frequency C.P.S.'s of the System here presented. Obviously One Million Cycles per Second transfers more energy than Sixty Cycles per second. The Sanctioned Method of Electrical Power Generation uses the 60 C.P.S. Method. Usage of the 60 C.P.S.. and the random scattering of the Electrons System assures the Establishment of it's desired Under Unity Goal.

This random bouncing of the Electrons is the Ohms of Ohm's Law and is used to establish the rate of dissipation and or Load [Work].

In the <u>Resonate Tank Induction Energy Transfer System</u> here presented Impedance [system resistance] replaces the conventional ohm's usage. At Resonance impedance becomes Zero and the full force and effect of the Energy Transfer occurs. This is superconductor conditions at room temperature. At radio frequency the Electrons do not pass through the conductor as at lower frequencies. These Electrons encircle the conductor and are free of the conductor's resistance.

Let the <u>Establishments Power Generation System</u> be "A" and the <u>System</u> here presented be "B".

"A". Given 60 C.P.S. at 120 Volts using 10 microfarad Capacitor

Joules = $[0.5 \times .000,010 \times 120 \text{ squared}] \times \text{C.P.S.'s squared}$

[120 x's 120 = 14,400.] [.000,010 x 14,400. = .144] [.144 x 0.5 = .072] [.072 x 3,600 = 259.2]

If using the Inventor's Resonate Induction System the Electrical Power available would then be 259.2 Joules [Watt Seconds]. Using the Establishment's method only permits less than 10 Watt Seconds of Useful Electrical Energy.

B. Given One Million Cycles per second at 100,000. Volts, using a 10 microfarad Capacitor.

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Joules = [ 0.5 x .000,010 x 100,000. squared ] x C.P.S.'s squared 

[ 100,000 x 100,000. = 10,000,000,000.] 

[ .000,010 x 10,000,000,000. = 100,000 ] 

[ 100,000 x 0.5 = 50,000 ] 

[ 50,000 x One Million squared = ]
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The useful Electrical Energy available is greater than 50 Mega K-Joules [Watts] plus., Since the Resonate Electrons are nonimpacting, all the Energy is available for direct usage.

Benefits of the Inventor's System are summarized:

- Induction Energy transfer is enhanced by squaring of the cycles persecond by the System.
- Induction Energy transfer is enhanced by squaring the input voltage and amperage.
- The increase of the flux lines occurring from the above, disturbing more electrons, causes more electrical energy to become available.
- Resonate Induction has all the Electrons moving. unimpeded, resulting in superconductor conditions at room temperature.
- 5. A smaller amount of energy is used to disturb a larger number of Electrons. Electrons not originally a part of the System then contribute their energy, resulting in a net gain in available usable power.
- The physical size of the System [Device] is small.
 The Device describe in "B" sits comfortable on a breakfast table.
- A small energy source is used to start the device and remains fully charged at all times from the System.

The Evidence Against Under Unity

- Use of Logarithmic Scales on electrical measurement instruments. Linear measurement works fine where Ohm's Law applies (direct current). In alternating current ohms are replaced by impedence and the measurements become non linear.
- Infinite "Q" at resonance confirms that voltage and amperage is squared, as in the kinetic energy formula. See the formulas of this report.
- Square waves are clipped infinite "Q"s.
- 4. Maxwell and others show that magnetic-inductanceamperage and electrical-capacitance-voltage are two sides of the same coin, Magnetic-inductance is directly equal to amperage. Both obey the Law of Squares, which has over unity built in.
- Magnetic and electrical flux are present in enormous amounts at the distal ends of an operating Tesla Coil.
- Ignorance in how to measure and relate magnetic and electrical flux, is the chief weapon of the under unity gaggle.
- 7. The Cumulative inductance and capacitance of the Tesla Coil grounds it's self out if not properly utilized. See this report for the temporary energy storage accessible, if properly managed.
- 8. The Patent Office refers devices related to over unity to their metering group, which is a sure indication that they are aware and accept the logarithmic measuring devices.

This is direct and absolute evidence that they accept the square law as relates to kinetic energy. This also indicates they are aware that over unity exist. Since their bureaucratic brain is improperly motivated they continue to badger inventors who are working in the over unity arena. Their level of intellectual dishonesty is sanctioned by, and is a real part of doing business with a government which prides it's self in being a hooliganistic bureaucracy.