

Chapter 1 : The Free Energy Generator Plans – Teslas Greatest Inventions

The search for Tesla generator plans that would show a working version of the famous Tesla radiant energy generator has been going on for quite a while now, as people all over the world are continually trying to prove that the Serbian genius' ideas can indeed be put into practice for providing a viable source of free energy that anyone can use without having to invest a significant amount of.

Copyright, Licenses and Idea Submissions. The entire contents of the Site are protected by international copyright and trademark laws. The owner of the copyrights and trademarks are Tesla Generator Plans, its affiliates or other third party licensors. You may print and download portions of material from the different areas of the Site solely for your own non- commercial use provided that you agree not to change or delete any copyright or proprietary notices from the materials. You agree to grant to Tesla Generator Plans a non-exclusive, royalty- free, worldwide, perpetual license, with the right to sub- license, to reproduce, distribute, transmit, create derivative works of, publicly display and publicly perform any materials and other information including, without limitation, ideas contained therein for new or improved products and services you submit to any public areas of the Site such as bulletin boards, forums and newsgroups or by e- mail to Tesla Generator Plans by all means and in any media now known or hereafter developed. You also grant to Tesla Generator Plans the right to use your name in connection with the submitted materials and other information as well as in connection with all advertising, marketing and promotional material related thereto. You agree that you shall have no recourse against Tesla Generator Plans for any alleged or actual infringement or misappropriation of any proprietary right in your communications to Tesla Generator Plans. Publications, products, content or services referenced herein or on the Site are the exclusive trademarks or servicemarks of Tesla Generator Plans. Other product and company names mentioned in the Site may be the trademarks of their respective owners. Use of the Site. You understand that, except for information, products or services clearly identified as being supplied by Tesla Generator Plans, Tesla Generator Plans does not operate, control or endorse any information, products or services on the Internet in any way. Except for Tesla Generator Plans- identified information, products or services, all information, products and services offered through the Site or on the Internet generally are offered by third parties, that are not affiliated with Tesla Generator Plans a. You also understand that Tesla Generator Plans cannot and does not guarantee or warrant that files available for downloading through the Site will be free of infection or viruses, worms, Trojan horses or other code that manifest contaminating or destructive properties. You are responsible for implementing sufficient procedures and checkpoints to satisfy your particular requirements for accuracy of data input and output, and for maintaining a means external to the Site for the reconstruction of any lost data. Tesla Generator Plans makes no representations whatsoever about any other web site which you may access through this one or which may link to this Site. When you access a non- Tesla Generator Plans web site, please understand that it is independent from Tesla Generator Plans, and that Tesla Generator Plans has no control over the content on that web site. In addition, a link to a Tesla Generator Plans web site does not mean that Tesla Generator Plans endorses or accepts any responsibility for the content, or the use, of such web site. The provisions of paragraphs 2 Use of the Service , and 3 Indemnification are for the benefit of Tesla Generator Plans and its officers, directors, employees, agents, licensors, suppliers, and any third party information providers to the Service. Each of these individuals or entities shall have the right to assert and enforce those provisions directly against you on its own behalf. This Agreement may be terminated by either party without notice at any time for any reason. This Agreement shall all be governed and construed in accordance with the laws of The United States of America applicable to agreements made and to be performed in The United States of America. Any cause of action or claim you may have with respect to the Service must be commenced within one 1 year after the claim or cause of action arises or such claim or cause of action is barred. Neither the course of conduct between the parties nor trade practice shall act to modify any provision of this Agreement. Tesla Generator Plans may assign its rights and duties under this Agreement to any party at any time without notice to you. Any rights not expressly granted herein are reserved.

Chapter 2 : The Tesla Magnetic Generator

Tesla Generator Early Days Nikola Tesla (-), as the name suggests, is the creator of the Tesla Generator. Originally from Smiljan, Austria, he emigrated to the United States in

He was told by the professor that such a motor would require perpetual motion and was therefore impossible. When the New York Times in June of carried a story about an inventor who claimed an electrical generator not requiring a prime mover in the form of an external fuel supply, Tesla wrote a friend that he had already invented such a device. Fuelless electrical generation raises the same objection of perpetual motion as did the generator in use today when it was first proposed. Research Nikola Tesla carried out during his second creative period and the resulting devices that were the basis for his assertion of fuelless electrical generation will be examined. Dating back "more than 25 years ago" from would mean that the device Tesla was speaking about must have been built before Writing on June 10th, to his friend Robert U. What became of Figueras and his fuelless generator is not known, but this announcement in the paper prompted Tesla, in his letter to Johnson, to claim he had already developed such a device and had revealed the underlying physical laws. The concept behind the older technical language is a simple one. An insulated metal plate is put as high as possible into the air. Another metal plate is put into the ground. A wire is run from the metal plate to one side of a capacitor and a second wire goes from the ground plate to the other side of the capacitor. The sun, as well as other sources of radiant energy, throw off minute particles of matter positively electrified, which, impinging upon [the upper] plate, communicate continuously an electrical charge to the same. The opposite terminal of the condenser being connected to ground, which may be considered as a vast reservoir of negative electricity, a feeble current flows continuously into the condenser and inasmuch as the particles are This seems like a very straightforward design and would seem to fulfill his claim for having developed a fuelless generator powered by cosmic rays, but in Tesla wrote what he considered his most important article in which he describes a self-activating machine that would draw power from the ambient medium, a fuelless generator, that is different from his Radiant Energy Device. The exact title of the chapter where he discusses this device is worth giving in its entirety: As a thought experiment Tesla envisioned a very long bundle of metal rods, extending from the earth to outer space. The earth is warmer than outer space so heat would be conducted up the bars along with an electric current. Then, all that would be needed is a very long power cord to connect the two ends of the metal bars to a motor. The motor would continue running until the earth was cooled to the temperature of outer space. He wrote that he first started thinking about deriving energy directly from the environment when he was in Paris during , but that he was unable to do much with the idea for several years due to the commercial introduction of his alternating current generators and motors. It was not "until when I again took up the idea of the self-acting machine 3. The best known turbine, that is, water pump, associated with Tesla is his patent for such a device, 1,, which was filed for in and granted in The unique point about this water pump is that instead of using some form of paddle wheels inside a box to move the water, he discovered that more water could be moved faster by using a set of flat metal disks. The turbine is, in itself, fascinating and may yet prove to be another important overlooked invention, but what is of concern regarding the electrical design is the general shape of the turbine - metal disks turning inside a supporting box. This same shape turns up in another patent, this one for a "Dynamo-Electric Machine. The dynamo consists of metal disks that are rotated between magnets to produce an electric current. On the surface, though, it is hard to see why Tesla patented such an anachronistic machine at this point in his work. The next piece of the puzzle is found in an article Tesla wrote for The Electrical Engineer in entitled "Notes on a Unipolar Dynamo. This has been clearly explained by Walter M. Elsasser then points out that an ordinary disk generator "could not maintain a current for very long because the current induced in the disk is so weak that it would soon be dissipated by the resistance of the conductor [the disk]. If we had a material that could conduct electricity a thousand times better than copper, the system would indeed yield a self-sustaining current. We could also make it work by spinning the disk very fast If we could build a coil-and-disk apparatus of this kind of scale of many miles, we would have no difficulty in making the currents self-sustaining 6. Tesla did not have a material a thousand

times more conductive than copper, neither was he able to spin a disk at the ultra-high speeds needed to produce such a current, nor did he plan on using a piece of rotating metal several miles in diameter. What he did was to use energy that is usually wasted in a generator and turn it into a source of power. First, he used a magnet that was bigger in diameter than the disk so that the magnet completely covered the disk. Second, he divided the disk into sections with spiral curves radiating out from the center to the outside edge. In the Faraday unipolar generator "the current," as Tesla noted, "set up will therefore not wholly pass through the external circuit This not only increases the amount of current generated, but, by making the current travel from the center to the outside edge, makes all of that current accessible to the external circuit. More importantly, these modifications on the Faraday design eliminated one of the biggest problems in any physical system - the reaction to every action. It is this reaction that works to cancel out whatever effort goes into causing the original action. In an electrical system if there are two turns of wire wound next to each other and a current is sent through the wire, the current passing through the first loop will set up a magnetic field that will work against the current passing through the second loop. The spiral divisions in the disk cause the current to travel the full radius of the disk or, as in his alternative version of the generator, to make a full trip around the outside edge of the disk. Because the current is flowing in a large circle at the rim of the disk, the magnetic field created by the current not only does not work against the field magnet above the circular plate, as in conventional generators, but it actually reinforces the magnet. So as the disk cuts the magnetic lines to produce a current, the current coming off of the disk strengthens the magnet, allowing it to produce even more current. Like conventional direct current generators, the unipolar dynamo also functions as a motor if current is put into the disk while under the magnet, and this seems to be the last element that could make the device self-sustaining, that is, capable of generating a current after being disconnected from an outside source of movement like falling water or steam. Rotation is started by, say, a motor powered by line current. Both a generator and a motor disk are mounted in the magnetic enclosure. As the disks gain speed, current is produced which, in turn, reinforces the magnets, which cause more current to be generated. That current is, likely, first directed to the motor disk which increases the speed of the system. What process might have kept the unipolar dynamo operating after the powered start-up is speculation at this point, however two features of the generator are significant. First, when a resistive load, like a light bulb is added to the circuit, it lowers the voltage at the center of the disk. This lower voltage at the center means that there is a greater difference in voltage between the center and the outside edge of the disk than there was before the light bulb was added. As the difference between the center and the outside increases, the dynamo works harder and makes more current. Second, yet more important, the dynamo takes either very little, or no energy to keep going because the current coming off the generator is doing double duty. The current makes the bulb glow, but on its way from the generator to the filament in the bulb, it travels a path that adds to the momentum of the dynamo and, therefore, consumes energy at a very low rate. It is not that a new material is used, but a new geometry is applied so that the current does not create its own opposing forces. This is similar, but not equivalent, to having a better conductor. Whether or not the dynamo is in fact a "fuelless" generator it appears to be an ingenious feat of engineering that takes one of the basic principles of nature, an equal and opposite action for every action, and turns it, by the use of a novel circuit geometry, into a reaction that is additive to the original action. Instead of the opposite reaction slowing down the system that created it, the reaction adds energy to the system. Tesla, however, was not satisfied with his mechanical self-sustaining generator. The dynamo would provide the energy to run a single machine, but his vision was to light cities and in the Century magazine article he elaborated on the theory of such a machine. Imagine, he suggested, an enclosed cylinder with a small hole in it near the bottom. Let us say that this cylinder, he added, contains very little energy but that it is placed in an environment that has a lot of energy. In this case, energy would flow from the outside environment, the high energy source, through the small opening at the bottom of the cylinder, and into the cylinder where there is less energy. Also suppose that as the energy passing into the cylinder is converted into another form of energy as, for example, heat is converted into mechanical energy in a steam engine. If it were possible to artificially produce such a "sink" for the energy of the ambient medium then "we should be enabled to get at any point of the globe a continuous supply of energy, day and night 8. On the surface of the earth we

are at a high energy level and can imagine ourselves at the bottom of a lake with the water surrounding us equal to the energy in the surrounding medium. If a "sink" for the energy is to be created in the cylinder, it is necessary to replace the water that would flow into the tank with something much lighter than water. This could be done by pumping the water out of the cylinder, but when the water flowed back in, we would only be able to perform the same amount of work with the inflowing water as we did when it was first pumped out. He said, "assume that the water, in its passage into the tank, is converted into something else, which may be taken out of it without using any, or by using very little power 9. Corresponding to this ideal case, all the water flowing into the tank would be decomposed into oxygen and hydrogen We would thus produce, by expending initially a certain amount of work to create a sink for Tesla recognized that no energy conversion system would be perfect, some water would always get into the tank, but "there will be less to pump out than flows in, or, in other words, less energy will be needed to maintain the initial condition than is developed [by the incoming water], and this is to say that some energy will be gained from the medium The faster the pump would work, the more efficient it would be at extracting energy from the cosmos. It was not until much later, in the article, he revealed: This is his "Coil for Electro-magnets," patent , It is another curious design because, unlike an ordinary coil made by turning wire on a tube form, this one uses two wires laid next to each other on a form but with the end of the first one connected to the beginning of the second one. In the patent Tesla explains that this double coil will store many times the energy of a conventional coil Preliminary measurements of two helices of the same size and with the same number of turns, one with a single, the other with a bifilar winding, show differences in voltage gain In figure 6, the upper curve is from the Tesla design, the lower was produced by the single wound coil. The patent, however, gives no hint of what might have been its more unusual capability. In the Century article Tesla compares extracting energy from the environment to the work of other scientists who were, at that time, learning to condense atmospheric gases into liquids. In particular he cited the work of a Dr. Karl Linde who had discovered what Tesla described as a "self-cooling" method for liquefying air. As Tesla said, "This was the only experimental proof which I was still wanting that energy was obtainable from the medium in the manner contemplated by me Linde had a compressor to pump the air to a high pressure, let the pressure fall as it traveled through a tube, and then used that cooled air to reduce the temperature of the incoming air by having it travel back up the first tube through a second tube enclosing the first The already cooled air added to the cooling process of the machine and quickly condensed the gases to a liquid. He pictured the sun as an immense ball of electricity, positively charged with a potential of some billion volts. The earth, on the other hand, is charged with negative electricity. The tremendous electrical force between these two bodies constituted, at least in part, what he called cosmic energy. It varied from night to day and from season to season but it is always present. The positive particles are stopped at the ionosphere and between it and the negative charges in the ground, a distance of 60 miles, there is a large difference of voltage - something on the order of , volts. With the gases of the atmosphere acting as an insulator between these two opposite stores of electrical charges, the region between the ground and the edge of space traps a great deal of energy. Despite the large size of the planet, it is electrically like a capacitor which keeps positive and negative charges apart by using a non-conducting material as an insulator. The earth has a charge of 90, coulombs. With a potential of , volts, the earth constitutes a capacitor of. In order to tap this energy storehouse Tesla had to accomplish two things - make a "cold sink" in the ambient energy and devise a way of making the "sink" self-pumping. Explaining how this process might have worked requires, again, speculation.

"The Quantum Electric Generator system (QEG) is an adaptation of one of Nikola Tesla's many patented electrical generator / dynamo / alternator designs. The particular patent referenced is No. , titled simply "Electric Generator", and dated January 2, (see back of this manual).

The Serbian scientist was one of the physicists who contributed in a decisive way to the direction of the technology as we know it today. His innovative experiments regarding the free power, its collecting and the transmission of energy at a long distance are milestones in the field of science, being incorporated in many of the devices used today. A simple look at the inventions of Tesla will help us understand why some of the authorized voices in the academic world consider him the greatest physicist who ever lived, maybe even greater than Albert Einstein. Among the over devices and concepts patented by Tesla we can enumerate: It was his strong belief that, in our universe, there is an almost infinite quantity of free energy that can be produced at zero cost once the building of such a device is completed. This leads to unimaginable resources and all we have to do is to find a way to use it for our own benefit. The free power is actually very cheap energy because it actually still requires a gadget for its conversion to a usable form of energy electrical, thermal, mechanical. It is the power that nature gives us under different forms of energy as solar, wind, gravity, telluric power, geothermal, hydro energy, renewable energy etc. Science offers us countless free energy generator plans that are functioning based on one of these forms of cheap and especially clean alternative power. The electrical power obtained had a value over 90 volts, a quantity enough to power some minor devices and satisfying for most of the people who are doing research in the field of free power. One of the most famous experiments of Nikola Tesla, realized at the beginning of the 21st century, was an automobile functioning with electric power. The extensive use of oil and fossil fuels has been one of the greatest catastrophes for the planet and its creatures. There have been numerous researchers who, decades ago, warned about the fact that the massive floods of toxic wastes into the environment occurring at a global scale produce violent phenomena as a natural reaction of the planet to the human abuse. Numerous eco friendly alternatives to produce green energy have been designed and tested with good results, but the big corporations and governments from different industries like the extraction of oil, distillers, pharmaceutical manufacturers, pseudo-food and beverages or derivatives of the same branches named above have enormous financial and political interest regarding the resources and technologies proven harmful for the planet. Their fear of diminishing power and huge profit, because money is the high stake, their desire for power and possession of resources, which is a serious and incurable mental factor, make the individuals come in conflict with the environment. A high wall against changes of any kind regarding the development of the renewable energy was built, it is extremely strong, and it is just a way of defending conventional energy, the only one that seems to have demonstrated its efficiency over time. Many inventors, soon after they had presented a prototype or just a theory, faced different problems and met obstacles when they tried to put their ideas in practice and, eventually, they gave up on the device, arguing that it was inefficient or wrong. Nikola Tesla – Secret Plans That Could Revolutionize the World Revealed Every time someone mentions the name of Nikola Tesla, secret plans also appear in the discussion, believed to revolutionize everything we thought we knew Tesla Generator There has been much talk lately about the Tesla generator and the ability of producing free electric energy. According the scientists, of course, the See a Tesla Generator in Action.

Chapter 4 : Debunked: Quantum Energy Generator (QEG), 10kw out for 1kw in. | Metabunk

Tesla Generator Plans. The Tesla generator is a fuelless electric generating device that was invented in by the famous scientist Nicola Tesla, it is a machine which has few similarities to a dynamo and actually generates free electricity via radiant energy.

Tesla Generator Plans tesla generator capacitor Tesla Generator plans have been surfacing on the Internet for a few months now, the question is just what is a Tesla generator and why are people excited about these strange power generating devices? The amazing thing is that as well as scientists anyone can build one of these generators, this is quite exciting because the field is actually wide open where fine tuning is concerned. Free Energy with the Tesla Generator Nikola the inventor of the Tesla Coil had actually come up with an invention that could produce free power, his power generator had found a way to make use of something called radiant energy. How to make a Tesla Generator tesla generator plans Making a Tesla generator is actually not that difficult, the problem up until recently had been how to obtain a copy of the blueprints. The tesla generator consists of basic electrical components such as capacitors and other standard parts, these can easily be sourced from a hardware store and building such a machine will not be difficult. The exciting aspect of all this is the fact that this gadget could be built on a large scale, the person who manages to do this will be the one who gains most from the genius of the Tesla generator. This brilliant Croatian-born man gave us an engine which is a modern-day miracle for utilizing free energy. The Tesla generator is the clever end product of a curious young mind that once built a June-bug powered engine with little critters from his own backyard. He only put this experiment aside when one of his friends began to eat the June bugs. He also once attempted to generate electricity by rubbing two cats together. Fortunately, though, his experiments eventually matured into the Tesla generator. This is the system upon which we base much of our electricity use today. It requires no fuel and creates no toxins that are dumped into the environment threatening the myriad plants and animals that now face distinction due, in part, to our reliance on fossil fuels. This is a radiant energy generator that does not require electricity to run itself. In fact, you can take a few simple parts and turn them into a Tesla to make an engine that produces electricity out of thin air. That means no electric bills and no limitations to the amount of energy you can conceivably create. The Tesla generator is no less than miraculous. The cost of gas is rising which means the cost of doing business is rising. The economy has become not a local or even national economy, but a world economy, affected by the social and political patterns everywhere, from small villages to the huge metropolis. As once second and third world countries try to gain a footing in the global race to industrialize in the age of technology, the need for clean, renewable energy becomes an issue that can no longer be ignored. The Tesla generator is a probable solution to a very big world problem. His Tesla generator was an answer to problems he could see well before they reached the epic proportions we face today. He was a not only imaginative but practical, If you put money in the bank and then spend the principle, pretty soon, there is no more money in the bank. Simply said, we are running on energy that is like money in the bank. We spend it before it can be replenished, but there is another way, using teslas creator of free electricity. The Tesla generator could be an answer to global issues. The population of China is already ten times that of all US and European markets combined. As the country moves away from more traditional means of generating an income, like farming, the rural communities have no choice but to move into cities looking for work. This leads to overcrowded cities with a huge demand for energy. China is just one example of the way this problem of energy is soon to be exponentially multiplied. It is free, clean energy that can never run out. That is, unless the sun suddenly stops shining. Everyone is getting aboard the green living train and generating electric via teslas device has a lot of promise, from the big box shops like Walmart and Target, and from the once small Mom and Pop Health Food stores to grocery store giants like Whole Foods. Companies like GE and Johnson and Johnson are changing their marketing to cater to more earth-friendly consumers. They are changing their products to plant-based items and sourcing their energy more from sun and wind powered turbines, but there is a key ingredient missing in all of these greener-living attempts. The over-arching need for free, clean energy could change these baby steps toward a greener planet into a big giant leap by utilizing a Tesla generator. He

envisioned a planet working on this abundant, non-polluting, free energy instead of the wheezing, oil-churning, chemical dumping planet we have become relying on outdated energy sources. Well before capitalist America started looking for ways to curb their oil addiction, Tesla was designing the Tesla generator as a way to put down the oil pump forever. The only reason we have not seen the Tesla generator in its full glory before now is because the American government once had his drawings and diagrams explaining how to generate free, abundant energy locked away. After all, as long as the government has us fooled into thinking that we must pay power companies for our energy, then the corporate giants get to continue running the country by pulling their own power plays. They get to continue lining the pockets of politicians to get their special interests put through and passed into law, the Tesla generator though is one of the only projects that can prevent them from doing this. His plan was to make a device in order to produce wireless energy. The energy from the generator can power homes and small devices and this This should not come as a surprise since the generator was said to offer unlimited energy. The Benefits of Tesla Electricity Tesla electricity is probably the most talked about controversy in the history of the electric industry. Creating a free energy source that could generate power for an entire neighborhood without the use of any wires If you are thinking of making one for Tesla Generator Plans You may ask yourself where can I get a Tesla Generator, the answer is that you can easily make the invention yourself. The trick is to obtain a copy of the experimental Tesla Generator Plans and add your own customizations, you see the person who can figure out how to tweak one of these devices stands the chance of earning a fortune. Free Electricity in a remote area Imagine if you could set up a high voltage tesla generator in a remote area, the possibilities are endless. Teslas experiments have enabled us to build a device that can produce electricity in both hot and cold weather, regardless of it is winter or summer we can now generate free electricity all year long. Nikola Tesla Inventions If you want to make a Tesla Generator you can access the Tesla Generator Plans online, they contain the complete component list and will enable you to build your own tesla generator. If you are interested in the tesla generator you may also wish to research zero point energy and scalar energy, both are areas that Tesla experimented with. In addition the Howard Johnson motor, similar to teslas device the hojo is listed under 3 patents. One additional device is the Kapanadze generator, because it has a patent the Kapanadze generator may be worth a look. He has studied the area of radiant energy in great detail, his research will help anyone interested in both the Tesla Generator and Tesla.

Chapter 5 : Tesla Generator Plans | Top 10 Home Energy Guides

Nikola Tesla invented a free energy generator that uses radiant energy, this has a U.S Patent and the plans are available online.

This method is barbarous and wantonly wasteful and will have to be stopped in the interest of coming generations. He never actually built his idea in full form as he did lonely and penniless in a New York hotel room, but he did leave behind detailed plans and diagrams, calling his energy-harnessing machine the Tesla generator. You can now make your own free-energy generator and instead of paying the electric companies, have them put dollars back in your wallet. The Tesla generator is not a complicated device to build if you have proper instructions that lay out the steps in an easy-to-understand method. You can build this free-energy machine for very little money, aside from the instructions on how to make it and the few building materials it requires, and then never pay another dime for electricity again. If your dreams of living off the grid have seemed like a far-off fantasy, then you can stop dreaming, and live that reality "today". It seems that, even from his early childhood, Nikola Tesla was a special child, with exceptional intelligence and unusual mental capacities. Dreaming of a world powered by free electricity, Nikola Tesla was able to anticipate the effect power plants have over the environment, and this is why he was mostly preoccupied with discovering environmentally friendly energy. This device, considered initially to be a well-planned hoax, finally proved to be a genial gadget able to produce free electric energy based on the radiant energy. By using this newly found type of energy and creating the Tesla Generator, Nicola gave us complete access to cost free energy. In addition to all these, the Tesla Generator uses low cost equipment easy to find in every electric store and easy to be put together by anyone who can understand a little electricity and has the blueprint for it. The costs involved in obtaining such a device are infinitely less than the benefits obtained by using it, and this is why people all around the world are interested in obtaining the blueprints or even a functional apparatus. By using such a cost-effective and environmentally friendly electricity generator, there are more benefits to our lives than just the economic ones. Nikola Tesla was a genius of humanity way before his time, whose inventions are only now understood and whose ideas are not completely put in practice. However, unlike Edison, Tesla died poor on a day of Wednesday, in a small room of a New York hotel, on 7 January , approximately around Tesla Generator Plans You may ask yourself where can I get a Tesla Generator, the answer is that you can easily make the invention yourself. The trick is to obtain a copy of the experimental Tesla Generator Plans and add your own customizations, you see the person who can figure out how to tweak one of these devices stands the chance or earning a fortune. Free Electricity in a remote area Imagine if you could set up a high voltage tesla generator in a remote area, the possibilities are endless. Teslas experiments have enabled us to build a device that can produce electricity in both hot and cold weather, regardless of it is winter or summer we can now generate free electricity all year long. Nikola Tesla Inventions If you want to make a Tesla Generator you can access the Tesla Generator Plans online, they contain the complete component list and will enable you to build your own tesla generator. If you are interested in the tesla generator you may also wish to research zero point energy and scalar energy, both are areas that Tesla experimented with. In addition the Howard Johnson motor, similar to teslas device the hojo is listed under 3 patents. One additional device is the Kapanadze generator, because it has a patent the Kapanadze generator may be wirth a look. He has studied the area of radiant energy in great detail, his research will help anyone interested in both the Tesla Generator and Tesla.

Chapter 6 : Tesla's Fuelless Generator

Tesla Generator, Plans and information on Nicolas free electricity generating device.

This page is going to explain the basic concept of the Tesla Generator and also how it came to be. Magnetic generators are already being used widely by the government and by private individuals. Some of them are being made commercially to power large grids or government facilities. You can also find some of these Tesla Generator devices for sale online or through private enterprises. However, probably the best way to get your hands on one of these is to get the parts and make it yourself. Tesla has already shown us how Tesla Generator Explained In Simple Terms The Tesla Generator is a simple machine which converts magnetic energy, first into kinetic energy, which is then turned into electrical current. Do you remember playing with magnets as a child? Magnets are polarized at either end. This is normally called North and South, in electrical terms the North end is positive and the South end is negative, however in magnetism it is more correct use the terms North and South. The repulsion force is when you put two of the same end, North or South, of a magnet together. Opposite ends attract and identical ends repel. The strength of this repulsion is what drives the Tesla Generator and it is this exact energy which is being harnessed to spin the turbine to create the electricity. The basic design places the positively charged North magnets around the outside of a cylinder at a slight angle to compensate for any cancelling out effect. A central turbine is placed in the centre and is also positively charged, thereby creating a strong repulsion force to the outside circle. Once the spin is initiated the repulsion force continues to power the turbine faster and faster. The turbine collects the energy and converts it into electrical current. Originally from Smiljan, Austria, he emigrated to the United States in Tesla was a brilliant electrical and mechanical engineer and responsible for numerous inventions and pioneering technologies. One of the most talked about, of course, is the idea of free energy, and more specifically his electro magnetic Tesla Generator. His work on the common AC motor patent , , which he developed in his early days converted AC electrical current into mechanical power. This changed the way things were done in these days as the less efficient DC current was the standard at this time. He later went on to sell this invention to Westinghouse. He has used the idea of magnetic repulsion to create his very Tesla Generator. He currently has a 5kW prototype generator and is currently looking for financial backing to patent his creation and bring it to the market. Wang has been working on this invention for a long time. One of his first public showings was in at an invention show in GuangZhou. He later joined the Hong Kong Invention Society in and has been constantly working on and improving his Tesla Generator model.

Chapter 7 : Tesla Secret is a Scam. Tesla Secret is a fraud

Tesla Off Grid Generator is the smallest scale at which you may construct the Tesla's OFF-GRID Generator. With larger scale gadgets the results are dazzling. because when you find out just how easy it's far to construct theTesla's OFF-GRID Generator.. you will get on the spot savings of 50%, 87% or extra without spending \$

Such a generator would be its own engine. It is impossible to think of a world without Tesla. Each time you turn on the TV or heat a sandwich in your microwave oven, or make a simple phone call you use Tesla technology. In this brief and controversial presentation, you will discover the tragic history of betrayal of Nikola Tesla and how he was stabbed in the back by financial institutions in an attempt to break the monopolistic Big Energy companies. And how we can generate our Own power generator. Are you ready to finally be free from the electric grid forever? Have you ever wondered what kind of generators you would need to turn fuel into usable electrical energy? David Ranko creates an exact program to create a tesla generator that is called Tesla Off Grid Generator. It could even help you sell power to the energy company. What is Tesla Off Grid Generator? Tesla Off Grid Generator is totally legal and super-easy to use. Each time you turn on the TV or heat a sandwich in your microwave oven or make a simple phone call you use Tesla technology. And although people remember Marconi for giving us the radio it was Tesla who had the first patent for a radio device. Yet even after coming up with all these amazing inventions that changed the world Tesla was still unhappy. He had envisioned AC and the radio as the pure expression of freedom: Yet with each day passing by, Tesla was seeing the opposite. Instead of liberating the masses Tesla Off Grid Generator is so small and versatile, there is almost no limit to how you can use it Use it to power all electrical appliances from small clocks to refrigerators or widescreen plasma TVs. With Tesla device and some simple tweaks 21st century you too can grab a slice of this unlimited resource that does not cost money does not pollute and will erase your electricity bill forever! But after almost a century, you can find many of these components for simple dollars at any radio shack. In fact, the new blueprints are so simple you do not need to be an electrician heck, a year-old boy could build a small generator during a lunch break! With larger scale gadgets the results are dazzling. Unlike solar panels, it will not be blown off the roof by strong winds and hurricanes. In fact, there is very little to spend at all. And because the low friction design makes it so silent, you will not even hear it running! This is because you can install it in your basement, or in your yard and do not worry about the weather for a second. You could be reading them just 5 minutes from now. Instead of paying thousands of dollars on expensive generators you can pocket the savings and spend it on more important things! Just imagine having your entire house Powered By Tesla Energy No more paying by the nose on electricity just to make big cats even bigger. Turn on the AC as often as you like without having to constantly hear that harassing voice inside your head telling you that you have to turn it off because you will end up paying a fortune. These all possible when you follow this plan Tesla Off Grid Generator. Get the blueprints and videos today and put them to the test. Watch as your energy meter slows down the moment you plug in your generator. You have 60 days to decide whether it was a good investment or not.

Chapter 8 : Tesla Generator

Tesla generator scams are schemes to sell blueprints, plans or kits to build devices allegedly capable of providing free electricity to homeowners.

Tesla Generator The Tesla GeneratorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices into electrical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices was invented by Nikola Tesla, a physicist and electrical engineer from Serbia who emigrated to th United States and developed th tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices plansblueprints or schematics used as a construction guide. For many homeowners, it is th answer to free and unlimited energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices. For th big electronic companies, on th othr hand, it is nightmare. You see a basic Tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. The big energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices companies are worried because all over th world th race is on th scale up th Tesla GeneratorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices, you see people are buying th plansblueprints or schematics used as a construction guide and schematics in order to fine tune th design. Free electricityForm of energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices created from from charged particles including protons and electrons is not th only aim of those who construct this energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices saving device, th person that creates a hybrid version that can create large scale currents stands to make a fortune. Free energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices Discovery The Tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices was discovered more than a hundred years ago, but th secret has been kept for th multi-billion electric companies to continue to generate a hefty amount of money. If you are wondering if this generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices is solar-energyEnergy exists in the form of heat, kinetic and mechanical energy. However, unlike solar panels that only emit energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices when placed under th sun, th Tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. This means that it works even in th night, or even when it is not under th heat of th sun. This is because th sun is continually radiating energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices into th earth, which is continuously emitted even in th night. The Tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices proves that thre is so much energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices in th atmosphere and that you do not have to rely solely on th electric companies who make so much money from you. It is used to power devices is able to produce clean and natural electricityForm of energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices created from from charged particles including protons and electrons without th use of very expensive equipments that may cost you hundreds or thousands of dollars. It is used to power devices promisesâ€ No Solar panels No Wind energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices No Batteries Some of th advantages of th Tesla GeneratorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices include Saving hundreds or thousands of dollars from electricityForm of energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices created from from charged particles including protons and electrons consumption. No energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices outages so you can stop worrying when th whole city is out of energyEnergy exists in the form of

heat, kinetic and mechanical energy. A Tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices could power your appliances and equipments day and night. Can easily be brought to remote locations. No pollution, fumes or dirty emissions from a Tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices does not create energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices for you-it allows you to convert existing energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices and turn it into electricityForm of energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices created from from charged particles including protons and electrons. It is by far th most effective way to reduce, if not eliminate, your monthly electric bills. If you are still worried or doubtful about th Tesla GeneratorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices, or if you think it is too complicated for you, thn you have to read what Tesla Generators have in store for you: A safe and easy-to-develop process that will make you save electricityForm of energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices created from from charged particles including protons and electrons with only a few simple steps. Building a Tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. You do not even have to hire one. The process is simple and will take only a few minutes of your time. Anyone can assemble it. It will not harm you or your family. It is difficult to find some solid copies of how to develop a Tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is said to have been kept from th public by th multi-billion electric companies, with th fear of people finding out how to create thir own source of electricityForm of energyEnergy exists in the form of heat, kinetic and mechanical energy. You will have to purchase an e-book that contains all th Tesla generatorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices information that you need in order to set-up your own device. With th Tesla GeneratorA device that converts mechanical energyEnergy exists in the form of heat, kinetic and mechanical energy. It is used to power devices, what may seem impossible may be a very promising way to save on electricityForm of energyEnergy exists in the form of heat, kinetic and mechanical energy.

Chapter 9 : How to Build a Magnetic Generator

Tesla Generator plans have been surfacing on the Internet for a few months now, the question is just what is a Tesla generator and why are people excited about these strange power generating devices? The Tesla generator was invented by scientist Nikola Tesla a former colleague of Thomas Edison, it is a device that is used for generating.

Thank you for your email. The QEG plans show a simple, switched reluctance generator powered by an external electric motor. This exact design was first proposed by John Ecklin in I was a member of a group of researchers in Santa Barbara who built and tested many variations of this class of generator through the s. These machines are generally called "switched reluctance generators" or more correctly "variable inductance generators. There are specific speeds where the electrical output power goes up due to the resonance event, but during these episodes, the requirement of mechanical energy input goes up as well. If the output removes magnetic energy from the core, then there is less to circulate in the resonant tank LC circuit created by the input coils and the capacitor bank. The system has a specific number of joules of energy real power circulating in the magnetic core and any real energy removed is produced by the reversal of the field in the output coils by the rotor shifting position. Rotation of the rotor produces the mechanical shifting of the magnetic fields and reinforces the currents oscillating in the input coils. One of the patent filings I produced back then was titled "Mechanical Rotary Transformer" and covered a design similar to this in many ways. In a parallel development, John Bedini duplicated much of the same series of experiments and concluded the same thing! All of this happened before the internet, and since the experimental results were disappointing, no final report was ever produced. Knowing what I know about this class of machine, I do not believe anyone is going to build one of these in their backyard and power their home with it. This is not going to go where you think it is going. I stand by what I said in the newsletter. An "open source" project based on these ideas will not go anywhere. In fact, this was all "open sourced" in the s by John Ecklin. Look here at these links, taken from the archive at Rex Research: In the image of the article "ecklin8", the design of the machine on the left shows the same structure as the one in the QEG plans. The drawing on the right is from my patent filing, first reported on by Paul Brown in Both Paul and I knew John Ecklin. I have no knowledge of the "Fix the World" group or their motives for putting these plans together, but it is my belief that this sort of machine is not perfected yet, and should not be "open sourced" to a community of enthusiastic people who do not have the machine shop skills or the sophisticated electrical engineering and mathematical background to understand the significant subtleties of a variable inductance machine. That about covers it!