The Basics of "Free-Energy":

This beginner's introduction presumes that you have never heard of free-energy before and would like an outline sketch of what it is all about, so let's begin at the beginning.

We tend to have the impression that people who lived a long time ago were not as clever as we are - after all, we have television, computers, mobile phones, games consoles, aeroplanes, But, and it is a big "but", the reason why they did not have those things is because science had not advanced far enough for those things to become possible. That did **not** mean that the people who lived before us were any less clever than we are.

For example, could you, personally, come up with an accurate calculation of the circumference of the Earth? This has to be without prior knowledge, no satellites, no astronomical information, no calculators, no computers and no experts to guide you. Eratosthenes did by observing the shadows in two wells some 800 kilometres apart. When was that? More than two thousand years ago.

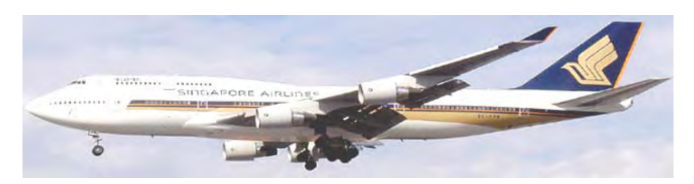
You have probably heard of the geometry of Pythagoras who hundreds of years before Eratosthenes, and that geometry is still used in remote areas to lay out the foundations for new buildings. You have probably heard of Archimedes who worked out why things float. He lived more than two thousand years ago. So, how do those people stack up against you and me? Were they stupid people?

This is quite an important point because it demonstrates that the body of scientific information enables many things which were not thought possible in earlier times. This effect is not restricted to centauries ago. Take the year 1900. My father was a youngster then, so it is not all that long ago. It would be another three years before Orville and Wilbur Wright made their first 'heavier-than-air' flight, so there no aircraft around in 1900. There were no radio stations and most definitely, no television stations, nor would you have found a telephone inside a house. The only serious forms of information were books and periodicals or teaching establishments which rely on the knowledge of the teachers. There were no cars and the fastest form of transport for the average person was on a galloping horse.

Today, it is difficult to grasp what things were like not all that long ago, but come closer in time and look back just fifty years. Then, people researching in scientific fields had to design and build their own instruments before they ever got to experimenting in their chosen fields of knowledge. They were instrument makers, glass-blowers, metal workers, etc. as well as being scientific researchers. Nowadays there are measuring instruments of all kinds for sale ready-made. We have silicon semiconductors which they didn't have, integrated circuits, computers, etc. etc.

The important point here is the fact that advances in scientific theory have made possible many things which would have been considered quite ridiculous notions in my father's time. However, we need to stop thinking as if we already know everything there is to know and that nothing which we think of as "impossible !!" could ever happen. Let me try to illustrate this by remarking on just a few things which as recently as the year 1900 would have marked you out as a "lunatic crank", things which we take for granted today because, and only because, we are now familiar with the science behind each of these things.

Certainties in the year 1900



A metal aeroplane weighing 350 tons couldn't possibly fly - everyone knows that !!



You couldn't possibly watch someone who is a thousand miles away - talk sense !!



No ! Of course you can't speak to somebody who lives in a different country unless you visit them !



The fastest way to travel is on a galloping horse.



A machine could never beat a man at chess - be realistic !

Today, we know that these things are not just possible, but we take them for granted. We have a mobile phone in our pocket and could easily use it to talk to friends in other countries almost anywhere in the world. It would seem very strange if we could not do that any more.

We each have a television and can watch, say, a golf tournament taking place at the other side of the world. We watch in real time, seeing the result of each stroke almost as soon as the golfer does himself. Even suggesting that such a thing was possible might have got you burnt at the stake for witchcraft, not all that long ago, but not having television would seem a very strange situation for us today.

If we see a 350 ton metal Boeing 747 aircraft flying past, we would not think it to be strange in any way, let alone think it was "impossible". It is routine, casual travel at 500 mph, a speed which would have been considered to be a fantasy when my father was young. The fact that the aircraft is so heavy, is of no concern to us as we know that it will fly, and does so, routinely, every day of the year.

We take for granted, a computer which can do a million things in one second. Today, we have lost the understanding of how big "a million" is, and we know that most people are likely to lose a game of chess if they play against a computer, even a cheap chess computer.

What we need to understand is that our present scientific knowledge is far from being comprehensive and there is still a very large amount to be learned, and that things which the average person today would consider "impossible" are quite liable to be casually routine day-to-day devices in just a few years time. This is **not** because we are stupid but instead it is because our current science still has a long way to go.

The objective of this website (<u>www.free-energy-info.com</u>) is to explain some of the things which current science is not teaching at the present time. Ideally, we want a device which will power our homes and cars without the need to burn a fuel of any kind. Before you get the idea that this is some new and wild idea, please remember that windmills have been pumping water, milling grain, lifting heavy loads and generating electricity for a very long time now. Water wheels have been doing similar work for a very long time and both of these devices are fuel-less.

The energy which powers windmills and water wheels comes to us via our Sun which heats air and water, causing wind and rain, feeding power to our devices. The energy flows in from our local environment, costs us nothing and will keep on coming whether we make use of it or not.

Most of the pictures of wind generators and water wheels which you will see, show devices which would take a large amount of money to set up. The title of the main eBook on this website is "The Practical Guide to Free-Energy Devices" and the word "practical" is intended to indicate that most of the things spoken about are things which you, personally, have a reasonable chance of constructing for yourself if you decide to do so. However, while in chapter 14 there are instructions for building your own wind-powered electrical generator from scratch, pumping water uphill without using a fuel and utilising wave power at low cost, these things are subject to the weather. So, because of this, the main subject is the next generation of commercial devices, devices which do not need a fuel in order to function and power our homes and vehicles, devices which operate no matter what the weather is doing.

Perhaps I should remark at this point, that the introduction of this new wave of hi-tech devices is being actively opposed by people who will lose a very large stream of revenue when it does eventually happen, as it most certainly will. For example, Shell BP which is a typical oil company, makes about US \$3,000,000 profit per hour, every hour of every day of every year, and there are dozens of oil companies. The government makes even more than that out of the operation, with 85% of the sale price of oil being government tax. No matter what they say, (and they both do like to talk "green" in order to gain popularity), neither would ever for a single moment, consider allowing the introduction of fuel-less power devices, and they have the finance to oppose the new technology at every level.

For example, some years ago MIT in the USA spent millions proving that on board fuel reformers would give us all better fuel economy and cleaner air. They did long-term testing on buses and cars to provide proof. They teamed up with the very large auto-parts supplier Arvin Meritor to put these new devices in production vehicles. Then "One Equity Partners" bought out Arvin Meritor's division that did all the final work to get fuel reformers put into all new vehicles. They created a new company, EMCON Technologies, and that company dropped the fuel reformer from their product line, not because it did not work but because it did work. This is not "conspiracy theory" but a matter of public record.

Some years ago, Stanley Meyer, a talented man living in the USA, found a very energy-efficient way of breaking water into a mixture of hydrogen gas and oxygen gas. He pushed on further and found that a vehicle engine could be run on quite a small amount of this "hydroxy" gas if it was mixed with air, water droplets and some of the exhaust gas coming from the engine. He got funding to allow him to start manufacturing retro-fit kits which would allow any car to run on water alone and not use fossil fuel at all. You can imagine how popular that would have been with the oil companies and the government. Just after getting his funding, Stan was eating a meal at a restaurant when he jumped up, said "I've been poisoned !", rushed out into the car park and died on the spot. If Stan was mistaken, and he died of 'natural causes', then it was remarkably convenient timing for the oil companies and the government, and his retro-fit kit was never manufacture red.

Even though Stan left behind many patents on the subject, until recently nobody managed to replicate his very low-power electrolyser, when Dave Lawton achieved it feat and many people have since managed it by following Dave's instructions. More difficult still is getting an engine to run on no fossil fuel as Stan did, but recently, three men in the UK achieved just that by getting a standard petrol-engined electrical generator to run with water as the only fuel.

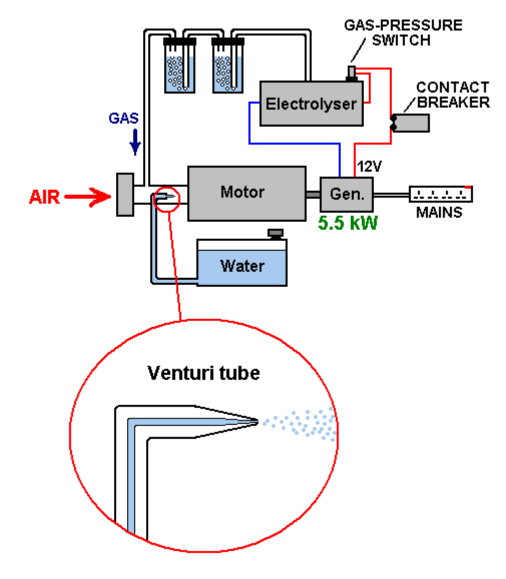
Interestingly, this is not something which they want to pursue as they have other areas which are of much more interest to them. Consequently, they have no objections to sharing the practical information on what they did and the details are in chapter 10 of the eBook.

In very brief outline, they took a standard 5.5 kilowatt generator and delayed the spark timing by some eleven degrees, avoided the 'waste' spark and fed the engine a mix of air, water droplets and just a small amount (measured at three litres per minute) of hydroxy gas. They test-loaded the generator with four kilowatts of

electrical equipment to confirm that it worked well under load, and then moved on to larger engines. This is the sort of generator:

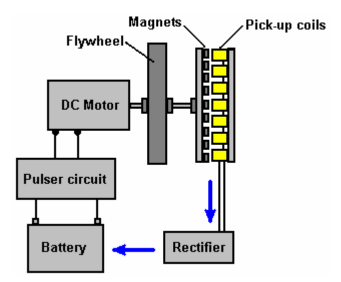


And the general arrangement for running it without petrol is shown in outline here, the full details being in chapter 10 of the eBook, including how to make your own high-performance electrolyser:



Conventional science says that it can prove mathematically that it is quite impossible to do this. However, the calculation is massively flawed in that is not based on what is actually happening and worse still, it makes initial assumptions which are just plain wrong. Even if we were not aware of these calculations, the fact that it has been done is quite enough to show that the current engineering theory is out of date and needs to be upgraded.

Now, let us consider a device built by John Bedini, a very talented man in the USA. He built a battery-powered motor with a flywheel on the shaft of the motor. This, of course, does not sound like startling stuff, but the crunch is that this motor ran in his workshop for more than three years, keeping it's battery fully charged during that time - now that **is** startling. The arrangement is like this:

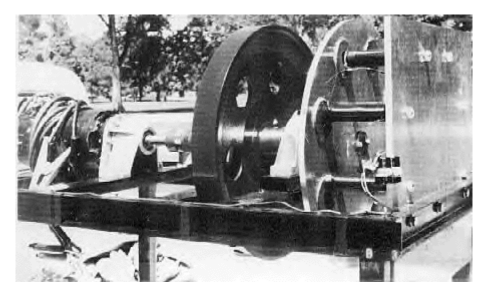


What makes this arrangement different from a standard set-up is that the battery powered motor is not connected directly to the battery but instead is fed with a rapid series of DC pulses. This has two effects. Firstly, that method of driving a motor is very efficient electrically speaking and secondly, when a flywheel is driven with a series of pulses, it picks up additional energy from the local environment.

One other unusual feature is the way that the motor shaft spins a disc with permanent magnets mounted on it. These sweep past a matching set of coils attached to a stationary board, forming an ordinary electrical generator and the resulting electrical power which is generated is converted to DC current and fed back to the driving battery, charging it and maintaining its voltage.

Standard theory says that a system like this has to be less than 100% efficient because the DC motor is less than 100% efficient (true) and the battery is well below the 100% efficient mark (true). Therefore, the conclusion is that the system cannot possibly work (false). What is not understood by conventional science is that the pulsed flywheel draws in additional energy from the local environment, showing that conventional science theory is inadequate and out of date and needs to be upgraded.

An American called Jim Watson built a much larger version of John's system, a version which was twenty feet (6 meters) long. Jim's version not only powered itself, but generated 12 kilowatts of excess electrical power. That extra 12 kilowatts of power must be a considerable embarrassment for conventional science and so they will either ignore it, or deny that it ever existed, in spite of the fact that it was demonstrated at a public seminar. This is what Jim's device looked like:



Working quite independently, an Australian called Chas Campbell, discovered the same effect. He found that if he used an AC motor plugged into the mains, that it was possible to get more work done that the amount it takes to drive the motor.



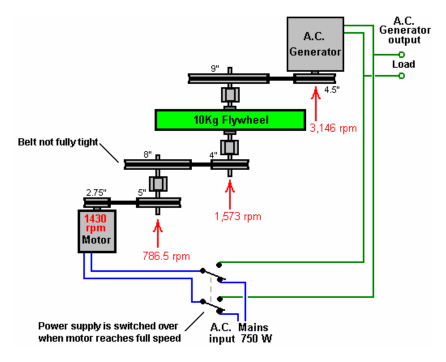
He used his motor to drive a series of shafts, one of which has a heavy flywheel mounted on it, like this:



The final shaft drives a standard electrical generator and Chas found that he could power electrical equipment from that generator, electrical mains equipment which required greater current that his mains-driven motor did.

Chas then took it one stage further and when the system was running at full speed, he switched his mains motor over from the wall socket to his own generator. The system continued to run, powering itself and driving other equipment as well.

Conventional science says that this is impossible, which just goes to show that conventional science is out of date and needs to be upgraded to cover system like this where excess energy is flowing in from the local environment. Here is a diagram of how Chas Campbell's system is set up:



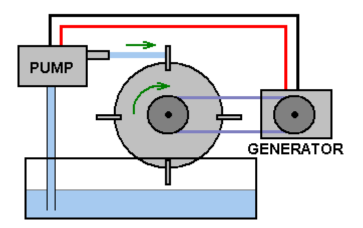
Another man has put a video on the web, showing a variation of this same principle. In his case, the flywheel is very light and has simple paddles attached around the rim of the wheel:



He then aims a powerful jet of water from a high-powered water pump, directly at the paddles, driving the wheel round with a rapid series of pulses. The shaft, on which the wheel is mounted, drives a standard electrical generator which lights an ordinary light bulb:



The really interesting part comes next, because he then unplugs the electrical supply to the water pump and switches it over to the generator which the wheel is driving. The result is that the pump powers itself and provides excess electricity which can be used to power other electrical equipment. The arrangement is like this:



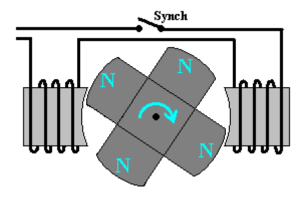
Once again, conventional science says that this is impossible, which in turn, demonstrates that conventional science is out of date and needs to be expanded to include these observed facts.

Permanent Magnets have continuous power. This should be obvious as one will support its own weight on the vertical face of a refrigerator, for years on end. Conventional science says that permanent magnets can't be used as a source of power. However, the reality is that conventional science just doesn't know the techniques necessary for extracting that power.

The New Zealander, **Robert Adams** produced a motor which appears to be, typically, 800% efficient. This, of course, is impossible according to conventional science. Robert was told that if he shared the information, he would be killed. He decided that at his age, being killed was not a major thing, so he went ahead and published all the details.

Motors driven by electrical pulses are always less than 100% efficient. The Adams motor looks like that sort of design but it is **not**. The motor power comes from the permanent magnets mounted on the rotor and not from an electrical pulse applied to the electromagnets attached to the stator. The magnets are attracted to the metal cores of the stationary electromagnets. This provides the driving power of the motor. The electromagnets are powered just enough to overcome the backwards drag of the magnets when they have just passed by the cores of the electromagnets.

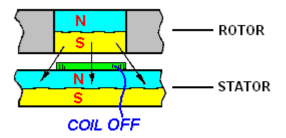
The system works like this:



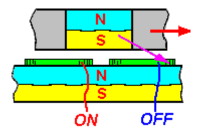
- 1. The magnets are attracted to the iron cores of the electromagnets, rotating the drive shaft and powering the motor.
- **2.** The moving magnets generate electrical power in the windings of the electromagnets and this power is used to charge the driving battery.
- **3.** When the permanent magnets reach the electromagnets, a small amount of electrical power is fed to the windings of the electromagnets in order to overcome any backward pull hindering the rotation of the drive shaft.
- **4.** When that power supplied to the electromagnets is cut off, the Back EMF pulse is captured and used to charge the driving battery.

When operated in this way, the Adams Motor has a power output far in excess of the input power needed to make it run. The design confuses conventional science because conventional science refuses to accept the concept of energy flow into the motor, from the local environment. This is all the more strange, considering that windmills, water wheels, hydro-electric schemes, solar panels, wave-power systems, tidal power systems and geothermal energy systems are accepted and considered perfectly normal, in spite of the fact that they all operate on energy flowing in from the local environment. It is difficult to avoid the conclusion that vested interests are working hard to prevent conventional science accepting the fact that free-energy is all around us and there for the taking. Perhaps it is the case that they want us to go on paying for fuel to burn to "make" energy to power our homes and vehicles.

Another example of magnet power being used in the design of a powerful motor comes from **Charles Flynn**. He uses a similar method of electrical screening to prevent magnetic drag hindering the drive shaft rotation. Instead of using electromagnets, Charles uses permanent magnets on both the rotor and the stator, and a flat coil of wire to create the blocking fields:

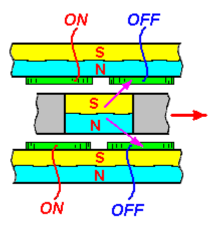


When the coil does not have current flowing through it, it does not produce a magnetic field and the South pole of the rotor magnet is attracted equally forwards and backwards by the North pole of the stator magnet. If there are two coils as shown below, and one is powered and the other is not powered, the backward pull is cancelled out and the forward pull causes the rotor to move forwards:

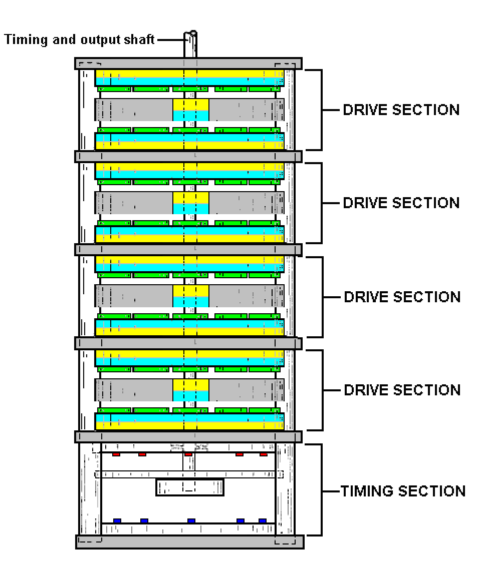


Conventional science takes a quick glance at this arrangement and proclaims that the motor efficiency has to be less than 100% because of the large electrical pulse needed to make the shaft turn. This just demonstrates a complete lack of understanding of how the motor operates. There is no "large electrical pulse" because the motor is **not** driven by electrical pulses, but instead it is driven by the attraction of many pairs of magnets, and only a very small electrical pulse is applied to cancel the backward drag as the magnets move past. To put this in context, the powerful prototype motor built by Charles ran at 20,000 rpm and the power for the coils was supplied by an ordinary 9-volt "dry-cell" battery quite incapable of supplying heavy currents.

The motor is easily made more powerful by using a stator magnet on both side of the rotor magnet, as shown here:



There is no real limit to the power of this motor as layer after layer of magnets can be mounted on a single drive shaft as shown here:



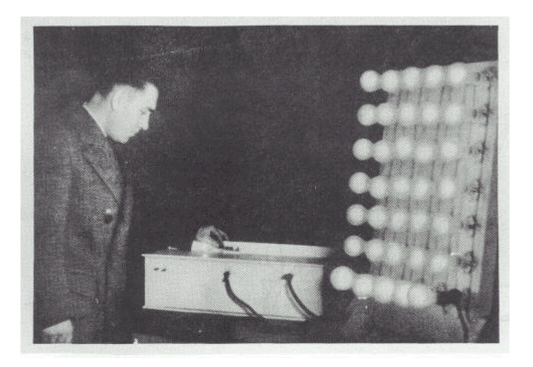
The electrical pulses to the screening coils can be synchronised by the light from Light-Emitting Diodes mounted in the timing section, shining through holes in a timing disc attached to the drive shaft of the motor. The light falling on light-defendant resistors on the other side of the disc, provide the switching for the coil-powering electricity.

An alternative method is to skip the timing section altogether and provide the synchronising pulses from an adjustable-frequency electronic pulsing circuit. To start the motor, very slow pulses are generated to get the drive shaft moving, and then the pulse rate is increased to speed the motor up. This has the advantage of providing speed control which can be useful for some applications.

Aerial systems. We are surrounded by so much energy that a simple aerial and earth connection can draw in very large amounts of electrical power from the local environment.

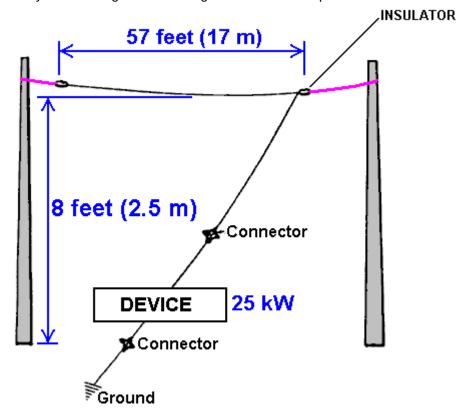


Thomas Henry Moray ran frequent public demonstrations during which he lit banks of light bulbs to show that useful amounts of energy could be drawn from the environment:



Moray's device could produce output powers up to fifty kilowatts and it had no moving parts, just a simple aerial and an earth. In spite of the frequent demonstrations, some people would not believe that this was not a hoax, so Moray invited them to choose a place and he would demonstrate the power available at any location they wanted.

They drove out into the countryside and picked a really isolated spot away from all power lines and the very few commercial radio stations in the area. They set up a very simple aerial estimated by one observer to be just fifty seven feet long and only seven or eight feet off the ground at its lowest point:



The earth connection was an eight-foot length of gas pipe which was hammered into the ground. The bank of lights being powered by Moray's device, grew brighter as the gas pipe was driven further and further into the ground, providing a better and better earth connection. Moray then demonstrated that when the aerial was disconnected, the lights went out. When the aerial was connected again, the lights were lit again. He then disconnected the earth wire and the lights went out and stayed out until the earth wire was connected again. The sceptics were completely convinced by the demonstration.

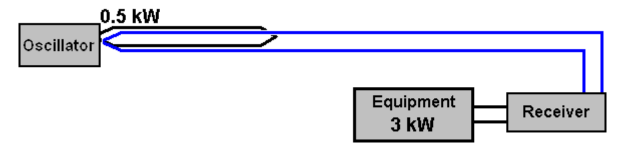
Moray's is one of several excellent and very successful devices which I can't tell you exactly how to replicate but the important point here is that a 57-foot aerial raised just 8-feet from the ground can provide kilowatts of electrical power at any location, if you know how to do it.

Moray's demonstrations were highly unpopular with some people and he was shot at in his car. He put bulletproof glass in his car, so they came into his laboratory and shot at him there. They succeeded in intimidating him into stopping his demonstrations or publishing the exact details of how to replicate his aerial power system.

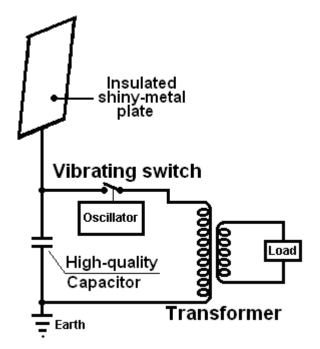
Lawrence Rayburn of Canada has recently developed an aerial system with one part raised thirty feet above the ground. He powers his farm with it and has measured more than 10 kilowatts being drawn from it.

Hermann Plauston has a patent which reads more like a tutorial on how to extract useful power from an aerial. He describes installations of his which produce 100 kilowatts of excess power as being "small" systems.

Frank Prentice has a patent on an aerial system where he drives a wire loop alongside a long length of wire mounted just seven or eight inches (200 mm) above the ground. His input power is 500 watts and the power drawn from the system is 3,000 watts, giving an excess of 2.5 kilowatts:

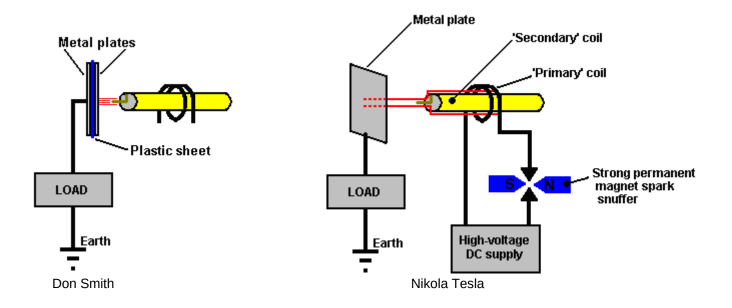


Nikola Tesla, probably the most famous person in the free-energy field, has a patent on an aerial system which uses a shiny metal plate with insulated faces as the main component of his aerial. As is common in this field, a high-quality capacitor is used to store the energy initially and then that power is pulsed through a step-down transformer which lowers the voltage and raises the current available, as shown here:



Tesla Coils. Instead of using an aerial, it is possible to use a Tesla Coil which produces very high currents **if** the primary winding is placed in the middle of the secondary winding and not at one end which is the usual configuration. Tesla directs the output on to a single metal plate and powers a load between the plate and the earth.

Don Smith demonstrates this in a video currently on YouTube. He uses a capacitor made from two metal plates with a sheet of plastic between them, instead of Tesla's insulated single plate. The load is powered between the capacitor and earth. The video shows Don using a 28-watt hand-held Tesla Coil and producing what looks like several kilowatts of power in the earth line.



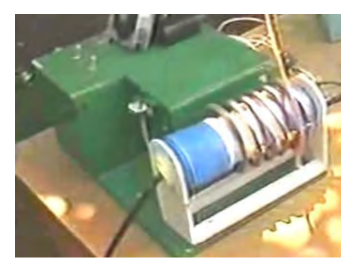
Don points out that the output power is proportional to the **square** of the voltage and the **square** of the frequency: So if you double the frequency and double the voltage there will be 16 times the output power.

Tariel Kapanadze demonstrates this in a web video of his interview for Turkish TV. It shows him making an earth connection by burying an old car radiator, and then lighting a row of light bulbs from a Tesla Coil style fuel-less device. While the commentary is not in English, the video is very informative. You will notice that this is a substantial power output coming from a device built with a very basic style of construction where bare wires are twisted together to form an electrical connection.

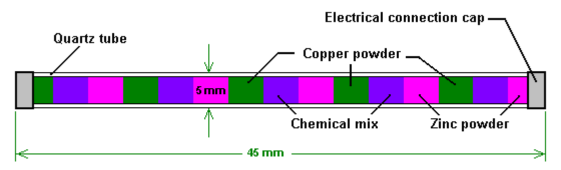
When the starting battery is removed, the equipment is held in the air to show that it is self-contained and self-powered. This is another confirmation that free-energy is all around us and ready to be taken by anyone who knows how. Tariel is seen here lighting a row of five light bulbs hanging from a broom handle placed across the backs of two chairs - not exactly a high-tech, high-cost form of construction this!



This is a picture of his circuit housing, spark gap and output transformer:



The **Colman / Seddon-Gillespie** 70-year battery. A quite different approach to getting fuel-less power was taken by Colman and Seddon-Gillespie who developed a tiny tube of harmless chemicals - copper, zinc and cadmium:

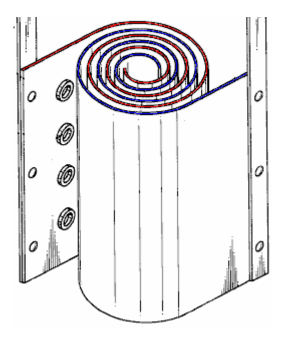


They found that if his tube was subjected to a few seconds of high-frequency electromagnetic radiation, then it became radioactive for about one hour. During that time, a kilowatt of electrical power could be drawn from this tiny tube. Near the end of the hour, another burst of electromagnetic waves keeps the tube radioactive and maintains the output current. Lead shielding is used to make this a safe device. They have a patent on this device. The expected working life of one of these tubes is estimated as being seventy years.

Electrolysis. Michael Faraday did a really excellent job of investigating how much energy was required to change water from it's liquid state into a mixture of hydrogen gas and oxygen gas. Conventional science has latched on to this information and refuses to believe that it is not the last possible word on electrolysis.

This is akin to saying that the fastest a man can propel himself over the ground is by running, and refusing to accept the fact that there might be a later invention of a bicycle which would allow a much faster human-powered speed over the ground.

This is maintained in spite of the fact that a patent has been awarded to **Shigeta Hasebe** for a different style of electrolysis, using magnets and spiral electrodes like this:



In his patent, Shigeta indicates his disappointment that his laboratory tests only showed an efficiency of ten times that of Faraday while his calculations showed that he could be getting twenty times the Faraday result. The different method, along with the use of powerful magnets at the top and bottom of his electrode pairs, bypassed the limits which Faraday had established.

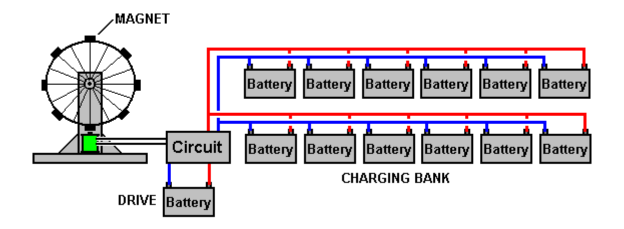
Bob Boyce of the USA has produced a pulsed electrolysis system which has given measured outputs which are twelve times that of Faraday's established "maximum" efficiency. This makes a nonsense of calculations based on Faraday's results. Excellent as Faraday's results are, they are no longer the limiting factor in splitting water as technology has progress beyond the methods used by Faraday.

Stanley Meyer of the USA discovered a method of splitting water into it's gas form, using very little power. Stan's work has been replicated by Dave Lawton and many other people. For example, Dr Scott Cramton has produced the "hydroxy" gas mix produced by the electrolysis of water, at a rate of 6 litres per minute with a power input of just 36 watts (12 volts at 3 amps). This is dramatically better than Faraday thought was possible and it allows power production through recombining the hydroxy gas to give water again, as the power produced is well above the amount of power needed to split the water in the first place.

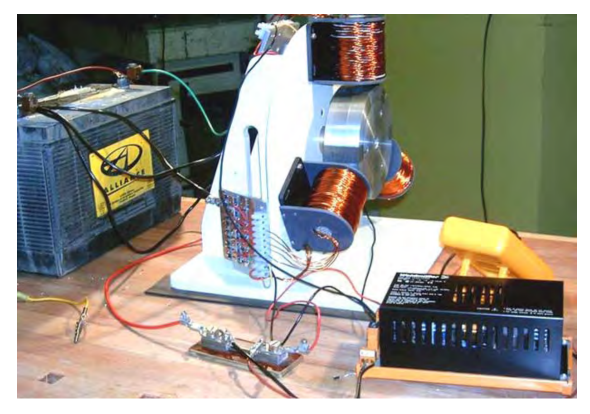
John Bedini of the USA has patented a system for the rapid charging of batteries with a pulsed waveform. Using banks of batteries tends to be very expensive, very space-consuming and replacement batteries are needed at frequent intervals, giving the user a disposal problem and additional cost. Batteries have the serious restriction that they get damaged and their life shortened if the rate of discharge is less than 20 hours. So a 100 Amp-Hour battery can only manage a 5 amp current (60 watts) if it is not to be damaged.

John Bedini's spike-generating system can charge several batteries at the same time. The snag is that you can't use the batteries to power equipment while they are being charged, so you need two sets of batteries. The system is easy to make and use, but it is quite difficult to get more genuine power out of the device than is needed to drive it. The best performance that I have come across is where there is eleven times more power output than the power input.

There are several variations on John's pulser. The most common is a bicycle wheel with ferrite permanent magnets attached to the rim:



As the wheel spins, the approaching magnet generates a voltage in one winding of an electromagnet. This triggers a circuit which powers a second winding of the electromagnet. This pulse pushes the magnet away, keeping the wheel spinning. When the power to the coil is cut off, the resulting "Back EMF" voltage spike is fed to the batteries being charged. If the spike is sharp enough, it can cause an inflow of additional energy from the local environment. Interestingly, the rate at which the wheel rotates is directly proportional to the amount of charge in the batteries being charged. Here is a picture of **Ron Pugh**'s high-quality construction of a Bedini pulse charger:



Conclusion:

The term "Free-Energy" generally means a method of drawing power from the local environment, without the need to burn a fuel. There are many different successful methods for doing this and these methods span many countries and many years.

The amount of power which can be collected can be very high and the few kilowatts needed to power a household is most definitely within the reach of most of the devices mentioned.

However, the key to drawing large amounts of electrical power from the local environment, or as Moray puts it "the sea of energy in which the Earth floats", is an ordinary, everyday commercial device, used to power the neon tubes used in advertising displays:



Not particularly expensive, nor difficult to buy, this device produces an AC waveform of thousands of volts at tens of thousands of cycles per second. Connected in the right way, it draws large amounts of power from the environment as described by Don Smith who is a very talented American man. A specially shaped step-up transformer called a Tesla Coil is used to boost the voltage even higher and that has a dramatic effect because the power drawn into the circuit from outside is proportional to the square of the voltage and the square of the frequency. So, if you double the voltage and double the frequency, the extra power is boosted by a factor of sixteen times.

The technique used looks mad if you don't understand what is happening, because you step up the voltage and frequency, and then you step them both down again, which looks like a waste of time, but, and it is a big "but", one simple device described in chapter 3 produces excess power of 160 kilowatts as well as powering itself.

In this brief introduction, not much detail has been given about the devices mentioned and only a small selection of devices have been covered. Much more detail is available in the eBook "The Practical Guide to Free-Energy Devices" which is a free download from, for example, the website at <u>http://www.free-energy-info.com</u> or the website at <u>http://www.free-energy-devices.com</u>.

The 'bottom line' is that energy can definitely be drawn from the local environment in sufficient quantities to supply all of our needs. For whatever reason, conventional science appears determined not to accept this basic fact and denies it at every opportunity. It seems likely that vested financial interests are the root cause of this refusal to accept the facts. The true scientific method is to upgrade scientific theory in the light of observed fact and new discoveries, but the true scientific method is not being followed at the present time.

Therefore, I invite you to examine the facts and read the information on one of the websites shown above, and make up your own mind on the subject.

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