Swiss article: Tesla, Free Energy, 5G, 5G testing, Active Denial System

Warning-the government tests 5G radiation on the population! Is that legal?!

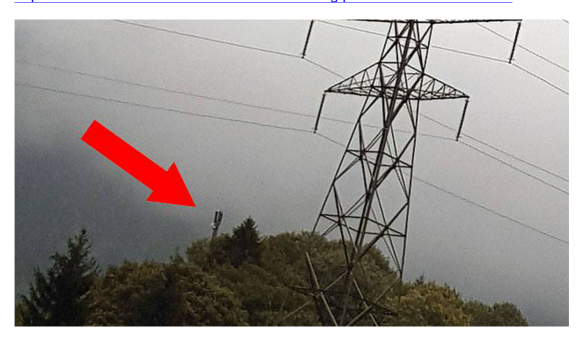
Warnung - Die Regierung testet 5G-Strahlung an der Bevölkerung! Ist das legal?! [Switzerland]

3 Feb 2019 by Jan Walter

https://www.legitim.ch/single-post/2019/02/13/Warnung---Die-Regierung-testet-5G-Strahlung-an-der-Bevölkerung-Ist-das-legal

The fact that the 5G technology is extremely controversial from a health point of view does not have to be discussed again at this point. The Federal Office for the environment (FoEN) itself admitted this and set up an appropriate working group to analyse the risks. However, the composition of this group is very unfavourable. The doctors are only partially qualified for this complex task and the mobile phone providers are in a classic conflict of interest. The big scandal, however, is that the government has the 5G technology tested on the population before the risk analysis was even completed. In addition, we also have statutory limits in Switzerland, which do not allow such Tests at the present time. The new antennas simply do not fit into the law, because it is designed for constant radiation and wide dispersion and does not take into account the high intensity fluctuations of the 5G technology. Even Urs Walker, who manages the mobile radio broadcasting department at the FoEN, confirmed on 19. On the other hand, it is clear that the legal situation is still unclear at the Moment.

On 9. On February 22, the Swiss Institute of biological electrical engineering (IBES) reported that hidden test antennas could be measured for the first time. https://www.facebook.com/lebenohneelektrosmog/posts/2091986924182684



"For the first time in Switzerland, IBES has measured 5G antennas and knows where the test antennas are. The media are these days full with messages about the new mobile network 5G. What hardly anyone knows: already today in Switzerland – although controversial in terms of Health – 5G mobile towers are in operation. IBES weiss, where you stand: in Burgdorf, Lucerne, Zurich and Guttannen. However, Swisscom, Sunrise and Co leave the population largely unclear about these field trials. IBES measured the field strength of the 5G antennas, for the first time in Switzerland. The results show a completely new characteristic of radiation. Extreme power fluctuations are noticeable, which act on the human body like slaps. More information at https://www.ibes.ch/5g-strahlung"



5G-Antennenmessung von IBES in Burgdorf BE.

5G measuring by IBES in Burgdorf BE [Reads: "max. measuring range exceeded"]

As early as 2017, 230 doctors and scientists called for a Moratorium because they considered the 5G radiation to be too dangerous for health. The health effects [https://www.ibes.ch/wp-content/uploads//2019/02/Scientist_5G-Appeal_de.pdf] include increased risk of cancer, cell stress, gene damage, learning and memory deficits, an increase in harmful free radicals, neurological disorders, structural and functional changes in the reproductive system, and negative effects on general well being in humans.

Also very problematic is the required compression of the equipment, because the increase in the radiation frequency is accompanied by a decrease in the transmission range. As a result, practically all people will have to live in the immediate vicinity of a mobile antenna, the effect of which due to the higher radiation intensity are massively more harmful than previously. The following illustration (Romain Bonjour, ETH Zurich) illustrates the problem of the 5G-radiation. While the radiation was so far (left) nationwide and constant, we should in future (right) be grilled with concentrated force.



In addition, the authorities and the Mainstream media deny us that the 5G technology is also known as the Active Denial System (ADS https://jnlwp.defense.gov/About/Frequently-Asked-Questions/Active-Denial-System-FAQs/), a modern weapon system of the U.S. military. It is a non-lethal defense system that is used to keep large crowds at bay and can cause skin burns, among other things. How the weapon works in practice is demonstrated in the following Video. (spectacular scene at 0: 57 https://youtu.be/KEhmFp-Gvyc)



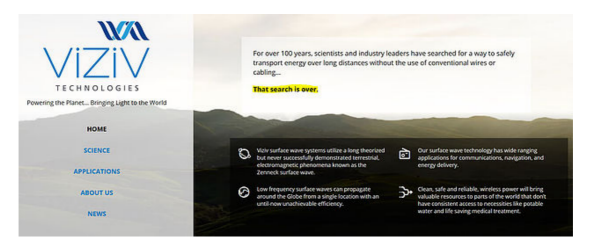
The Human Effects Advisory Panel (HEAP) is a government agency that reviews such weapons systems. The investigation showed that the weapon can cause injuries: "the HEAP has concluded that ADS is a non-lethal weapon that has a high probability of effectiveness with a low probability of injury." [https://jnlwp.defense.gov/Portals/50/Documents/Future_Non-Lethal_Weapons/HEAP.pdf]

In addition to the serious health risk, due to the compaction, the infrastructure costs that have so far been little discussed are also shooting up. When you consider that, according to industry experts (see NZZ [https://www.nzz.ch/wirtschaft/5g-6-fragen-und-antworten-ld.1458960]) 5G, in practice, about three times as fast as 4G+, the "souped-up" variant of the current standard, should be also analysed the cost-effectiveness of this project in more detail, because at the end of the day, the rising costs are passed on to the people. The saddest thing about the story, however, is

that there have been safe alternatives to 5G technology for a long time, which even outperform the 5G network. If you drive down Interstate 35 on the way to Dallas [http://www.kxxv.com/story/39226772/strange-looking-tower-a-sign-of-texas-high-tech-future], you can see it yourself. It is a strange-looking tower reminiscent of Tesla Wardenclyffe Tower [https://de.wikipedia.org/wiki/Wardenclyffe_Tower].

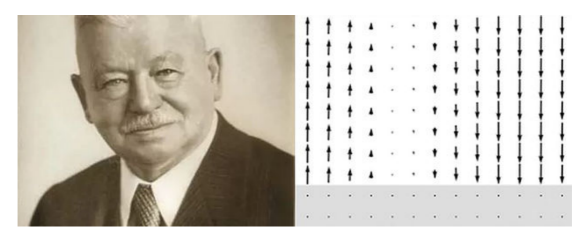


The Tech company Viziv Technologies, which is behind the ambitious project, confirmed: "for Over a century, researchers and entrepreneurs have been looking for solutions to transport energy safely and wirelessly over long distances. The search is finished."



Viziv Technologies continues to promise: "our technology will provide real global access to electricity, especially for the 1.7 billion people who do not yet have electricity. Remedy clean, safe, reliable and affordable wireless power supply systems that provide important necessities such as hot meals, advanced medical treatment and pure drinking water for people in developing countries. Electricity is the basis for achieving prosperity in developing countries. "The system uses a transmitter located near a power generation plant to spread the carrier signal and receiver antennas are installed around the world. This technology is based on the Zenneck wave, which was named after Jonathan Zenneck (1871-1959). He was one

of the first known scientists to study the spread of electromagnetic waves on the Earth's surface.



In contrast to the 5G technology, which operates in a harmful microwave field, Viziv to the low-frequency surface waves to transport data and power. In addition to the economic benefits, this Innovation is also a huge step forward from a health perspective. This new infrastructure could indeed be a real energy turnaround. Although the free energy is still being denied on all mainstream channels, there are more and more people who see through the centuries the energy groups have been deceived. To explain it simply: Every toddler who learns swings discovers playfully in a natural way and in harmony with the natural laws of free energy. When it swings properly, it oscillates in the natural frequency of the swing, generates resonance and correspondingly comes out with little work high. That's why rocking is also fun, because you put less energy into it than it comes out.

This effect is usually not desirable in the art, as it can lead to so-called resonance disasters [https://de.wikipedia.org/wiki/Resonanzkatastrophe]. In April 1831, 74 British soldiers marched over the Broughton Suspension Bridge. The bridge collapsed; 40 soldiers fell into Irwell, 20 of them were injured, six heavy.

The regiment obviously met with the same step the right frequency of oscillation and thus triggered the fatal resonance disaster. Another spectacular example was the tragic Tacoma Bridge Collapse, when the barrel-heavy construct was swinging through the Wind alone before it collapsed. [https://youtu.be/xcjv_vQJO7U]



Neither the wind nor the 74-man Regiment of the Broughton Suspension Bridge could have ever had enough power to break down a bridge. This is only due to resonance is possible and this shows that the thermodynamics-fools are mistaken with your energy conservation wishy-washy. If you hit the right frequency, you can generate energy very well and that is not scarce, provided the construction holds. Tesla's Quantum Energy Generator is based on this simple principle, the patent [https://patents.google.com/patent/US511916] of which was filed in 1894. The trick of the generator is that it feeds back a part of the energy surplus into the drive so that the vibration or resonance stops. The energy Earths call the Overunity. Since the rediscovery in 2014, the QEG movement has been spreading like a wave on all continents.

In Japan: https://youtu.be/MBI2RkpKiio

In China: https://youtu.be/41rTtT6nlr0

In Slovenia: https://youtu.be/fOdsyu3X1KY

In Poland [https://www.youtube.com/watch?v=TPklq0Lk1D4&feature=youtu.be], Hungary [https://www.youtube.com/watch?v=SdH1fyDwFg4&feature=youtu.be], Ukraine [https://www.youtube.com/watch?v=6j860XSP2fU&feature=youtu.be] etc ... The most elegant model we find in Germany as expected: https://youtu.be/NMpA6QGy0fl

--> The building plan here: Tesla-building plan https://www.digistore24.com/redir/88267/waljan/

According to the manufacturer, the QEG covers in the video shown the complete power demand of a single-family house and is based on the patent of Nikola Tesla. The generator is designed to have an output factor of 1:10-1:40. This corresponds to an input power of 1kW, an output power of 10-40kW. The output voltage is around 240V. Unlike other complicated inventions by Nikola Tesla, the QEG is very simple and consists of a few parts. The most difficult thing is to create a resonance between the motor and the generator, but this is simply explained in the instructions [https://www.digistore24.com/redir/88267/waljan/]. By the little moving wear parts

such as the ball bearing or the drive belt in the maintenance work and costs are very low. The system is started from an external power source. This can be a simple hand crank, electricity from the mains or a starter battery. The easiest way to break down is to compare the QEG with a Hula Hoop, which is kept in motion with minimal force.

Another technology that generates free energy is the magnet motor. That magnets exert a constant force is known. However, it is incomprehensible that, in a similar way to the water or wind power, it has not been used so far; unless the economic calculation of the energy groups is examined. The following video shows the technology very clearly.



https://youtu.be/Y0T3JWEnSIE

--- >There is also a simple construction plan for the magnetic motor. [https://www.digistore24.com/redir/24809/waljan/]

Conclusion: While the government is promoting everything that is good for the corporations, but bad for the people, it expresses everything that is bad for corporations but good for the people. In addition to the suppression of advanced technologies, the 100-fold increase in the threshold value for glyphosate recently agreed provides a good example of this unspeakable policy. The herbicide, which has been banned in many places, destroys the nature and health of people, but fills the coffers of the predatory animal capitalists. The profits of large multinational corporations do not cause the people - on the contrary - to displace honest entrepreneurship. The summit, however, is that the publicly financed state media still cover this madness, rather than fulfilling their constitutional information mandate. In the case of the private Mainstream media, which, incidentally, are generously supported by the public sector, it is quite understandable, since they live on questionable advertising contracts with large corporations. Who bites the hand that feeds him?