

The 21st Century Green Energy Revolution

By <u>Paul Rogov</u> Global Research, June 13, 2014 Theme: <u>Environment</u>, <u>Oil and Energy</u>, <u>Science and Medicine</u>

Thomas Kuhn's 1962 book The Structure of Scientific Revolutions¹ elucidates four stages of the history of a science: the pre-paradigm phase (where all facts are seemingly relevant because the science starts from scratch), normal science phase (where research is conducted; puzzles are solved; knowledge of facts are highlighted and we acquire presuppositions), a period of crises phase (where human error is often cited, anomalies occur and "observed facts do not match up with what a paradigm has led us to

expect")² and lastly, the revolution phase (where paradigms which are more adequate replace present paradigms—not because of observational data alone— but because, for one out of two different scientists, theory A might appear simpler than theory B, the two theories do not dialogue well together yet, for the two scientists will use the same terms to mean different things).

In June, 1900, Nikolo Tesla published a groundbreaking article in *Century Illustrated Magazine* that addressed the "energy situation." That article, entitled "The Problem of Increasing Human Energy with Special References to the Harnessing of the Sun's Energy," contained Tesla's own vision regarding the future of human technology. 114 years after the release of Tesla's article, we no longer speak or read about the "energy situation." We speak or read about the "energy crises."

We hear or read stories about how we, as a planet, have two-hundred years of crude oil left, how there are more draughts, higher temperatures, wilder weather, change in rain and snow patterns, shrinking sea ice, melting glaciers, less snowpack, thawing permafrost, increased ocean acidity, warmer oceans, rising sea level, as well as what has been called "the greatest nuclear disaster in human history" in Fukashima, Japan, whose radioactive fall-out has already raised counts and radiation doses on Geiger counters on the beaches of San Francisco.

The combustible engines used in our cars (primitive to many engineers and inventors) have not been in use that long, given how long we have lived on this planet without them. Yet, already, the very commodity used for fueling the combustible engine is scarce enough that it itself is approaching depletion. What is to be done? Blame bankers who have hijacked governments through "economic terrorism"—who fund invasions of countries and continents, who have ravaged Africa, ravaged Central America, and have done the same in the Middle East?

Since the industrial revolution, Western imperialism went into hyper-mode for diamonds, gold, and oil. Industrial nations went after natural resources that could facilitate the evenflow of the liberal-democratic system. This was done, at first, with the ruse that it was for solely for national interest; now, however, it's safe to say it's not for national interest. It is Machivellian, for a group of elitists, with the entire world being bought up, re-traded, and resold.

Why is the agricultural sector of the world facilitated by inter-governmental interest groups? These groups or conglomeration of groups already know there is hard science for over-unity devices that can produce free energy to power our homes and our commercial centers, as well the hard science for the electro-magnetic propulsion of our cars and airplanes.

Inventors in Ireland, in Russia, as well as the U.S. were persecuted and silenced for

knowledge of these technologies.³ Many of these inventors, who were not always academics and are on the fringes of the mainstream scientific community, attempted to show the world how an over-unity device—the Motionless Electromagnetic Generator—that they had constructed, worked. The "normal scientific community" questioned the accuracy of the "measurements." Think-tanks and government-sponsored probes were formulated in an attempt to discover relations between these over-unity devices and the theories of Nikolo Tesla (whose experiments were acquiesced by the U.S. government upon his death). Unsurprisingly, these fringe inventors were mocked. "Normal science" seemed to have won—while theoretical physicists at universities, academic engineers and IT people, instead, continued and still continue to indoctrinate their graduate students, with outdated scientific dogma about the laws of thermodynamics by claiming the results produced by these inventors were simply "impossible."

These academics refused to accept how free energy, also known as Zero-Point Energy, could be harnessed from a sub-atomic field. Free energy had been harnessed without using an external power source and academics were left scratching their heads, musing on the

anomalies. Then on March 26th, 2002, Patrick Stephen L; Bearden Thomas E; Hayes James C; Moor Kenneth D; Kenny James L. received a U.S. Patent of the Motionless Electromagnetic

Generator.⁴ Many academics conceded there was, indeed, no loss of energy at the quantum level, which befuddled "normal scientists."

Since the scientists know, the governments know there is a collective interest in the research, development and manufacturing of over-unity devices, which would allow for a dramatic Energy Revolution in the next fifteen years. The influence of these technologies will re-contextualize what it means to be a citizen of the world. Countries have been invaded for energy; coups have been staged for energy. A scientific revolution—getting off of oil completely—could lead to geo-political catastrophe. Old Money will hold onto their imperialist investments before they themselves invest in the new technologies. They would need to create new wars and stay in those wars. The pretext for it is set already for the sake of "national interest." Everything must get unbearably worse, to the point of utter hopelessness, I think—with wars, false imprisonments, refugee crises, the censoring of intellectuals, arbitrary manipulation of gas prices, spying on green militia groups, complete surveillance of the world over, further destruction of foreign lands, instilling doses of hysteria through mass media and cultural production, kidnappings, sieges upon and seizures of private property—until it is clear to people that the exploitation is real and that elite are really terrified of New Science.

Perhaps, when this generation is beaten down enough and it comes to understand it's really that serious, and it's not about babble, or about theories anymore, but about taking action, the external conditions will literally force us to inspire change. The world economy is the way it is now because of foreign policies and alliances that are trying to delay the advent of new science. Anyone who understands the relation between ecology and economics, understands what you consume and the way it is consumed is the collective impetus behind the ruling ideology, which allows markets to be given privilege and/or dominion of the human bio-sphere. Remember the topic of Cold Fusion in the early 90's? It was cast aside. We did not hear about it for two decades until now. Why now? Free, open-sourced energy is our future.

Notes

1 Kuhn, Thomas S. (1996). Third Edition. *The Structure of Scientific Revolutions*. Chicago, IL: The University of Chicago Press. pp 1-110.

2 Brown, C. (2011). *Some Notes on Thomas Kuhn's Structure of Scientific Revolutions* <u>https://www.trinity.edu/cbrown/science/kuhn.html</u>

3 Telsa, Nikolo (1900). *Century Illustrated Magazine.* Vol. LX, No. 2. <u>http://www.tfcbooks.com/tesla/1900-06-00.htm</u>

4 Fischer, Douglas (2012) *The Scientist: Jim Hansen Risks Handcuffs to Make His Research Clear.* <u>http://www.dailyclimate.org/tdc-newsroom/query/scientist-hansen</u>

5 Bearden, Tom. (2003). The Motionless Electromagnetic Generator, Extracting Energy from a Permanent Magnet with Energy-Replenishing from the Active Vacuum. <u>http://jnaudin.free.fr/meg/meg.htm</u>

Update

April 5, 2014 Quantum Energy Generator Replicated in Taiwan

May 2, 2014 Quantum Energy Generator Replicated in Morocco

May 24, 2014 Quantum Energy Generator Replicated in Pennsylvania

CLICK HERE FOR QEG OPEN SOURCE DOCUMENTS

As of just yesterday, Tesla Motors decided to open source all of its patents, without the possibility that it will sue anyone.

The original source of this article is Global Research Copyright © <u>Paul Rogov</u>, Global Research, 2014

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Paul Rogov

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca