**Abstract**

The UN Intergovernmental Panel on Climate Change (IPCC) have warned there is only a dozen years for global warming to be kept to a maximum of 1.5°C. To restore carbon storage into oceans, plants and landmasses thus first stabilizing new unwanted creations and then reducing greenhouse gases like Carbon Dioxide and Methane before the Earth becomes like Venus. Common procedures over geologic time have changed the info and influenced both yield heat and outside temperature. It is the major issue. So, to eradicate this problem lot of experiment and my experiment is discussed below. The aim of this research is to basically show how physics applications are used to reduce Global Warming.

I use videos that lecture with experiments made before my inventions, distributed on an independent host and not associated with me, so I can't be accused of falsifying relevant physics principles. The lecture (https://www.youtube.com/watch?v=G_uKt2i2jvc) with experiments proves that in microgravity the Earth's magnetic field is the only factor that affects MEOOPS continued functionally and also proves friction due to gravity on Earth's surface is instantaneous relative to MEOOPS distance to the surface and not cumulative. The lecture (https://www.youtube.com/watch?v=36QpPvEh2c) with experiments proves that Bismuth and Pyrolytic Carbon are used to compress, divert and or repel magnetic flux. The lecture (https://www.youtube.com/watch?v=30w6E17caTY) with experiments proves that with iterative linear motion of either the magnetic flux or solenoid inductive harvested power is created. The lecture (https://www.youtube.com/watch?v=RXCT7T61n_w) with experiments proves that with iterative linear motion piezoelectric and triboelectric harvested power is created.

My answers to questions are very relevant, to the point and straightforward. And answer which is uttered here has mentioned after a lot of research, analysis and experiment: 1) The amount of energy stored in permanent magnets is how much? The output voltage from magnetic induction is from the amount of lines of magnetic flux (which is non-ionized orbital spinning radiated electrons) that cut through a solenoid during a specific time until coming to a rest, where I can take for example 10vdc and amply for gain with a transistor. 2) That's all the energy in the system. Will closing valves, etc; be more than the output energy? Either in outer space or on earth if the attraction pull strength is greater than its own weight from gravity and additional weights it will linearly move towards each other. The pyrolytic carbon closing iris or umbrella type valves are mechanical and for MEOOPS V3 they are opened and closed by independent column magnets movements. 3) This seems like getting something for nothing. Even the energy in the magnet, what is the rate of extraction? A trickle charge will do nothing to power a vehicle? First, not a proposal but fact if you watch video lecture with experiment (https://www.youtube.com/watch?v=C1CdUqNjr28) at timestamp 2:30 the device if given infinite fuel for the burner and water for the sponge would run until metal fatigue disrupts the magnetic domains. With MEOOPS the thermal exchange is replaced with a Pyrolytic Carbon repulsive iterative valve. I only used the nomenclature of trickle charge for association with a battery but MEOOPS with inductive, piezoelectric, thermoelectric and triboelectric combined harvesting produces enough distributed power for use with only capacitors.

Using ferromagnetic repulsion from pyrolytic carbon and attraction to each other, a three-column interactive oscillator produces harvested valence electrons for output power. The inspirational journey to an autonomous renewable power source came from viewing a GE experiment (https://www.youtube.com/watch?v=C1CdUqNjr28) in 1936 which showed that by heating nonradiating non-retentive ferromagnetic material its property is temporarily changed to nonrepulsive diamagnetic material, which is thermal transductance, due to the disruption of its molecular magnetic domain structure until cooled and returning its curie magnetic domain structure thus causing motion relative to the permanent radiating magnetic flux field. Watching the NASA magnetism in microgravity experiment video (https://www.youtube.com/watch?v=G_uKt2i2jvc) we learned with linear motion of magnetic attraction the variable gravity on earth and in outer space is instantaneous and non-cumulative. Watching the UCLA experiment (https://www.youtube.com/watch?v=36QpPvEh2c) clarified that the material Pyrolytic Carbon, which is repulsive diamagnets, is the material to duplicate what heat does to ferromagnetic materials without the external need for heating ferromagnetic material with burner fuel and then cooling for returning to ferromagnetic material for iterative motion. Now, how do I get repulsive diamagnetic material to iteratively divert magnetic energy or flux from attractively pulling another ferromagnetic material? Harvesting electrons for power sources without releasing Methane and Carbon Dioxide into the atmosphere. I created a device ironically from hydrogen evacuated carbon (pyrolytic carbon) which is a repulsive diamagnetic and used to iteratively divert non-ionizing magnetic flux for inducing valence electron release for flow. This is relevant techniques and used for best technique. The four major valence electronic harvesting sources that can produce 24/7 and are transportable are; triboelectric defines the valence electrons released from two different nonmetallic materials interactive friction, piezoelectric defines the valence electrons release from non-metallic crystalline materials compressed, magnetic mutual induction defines the valence electrons release from metal conductors interaction with nonionized radiated magnetic flux of differential intensity referenced to time and thermolectric defines the valence electrons release from any two materials non-ionized radiated heat differential intensity referenced to each other. The device I created combines all four harvesting sources. Professor Eric Laithwaite and Dr. Garrett lectures of logical association with Professor Laithwaite concentration on Magnetism and Dr. Garrett Optical Electromagnetics. From Dr. Garrett AT&T lecture.
The oscillator cavity for MEOOPS was created by encapsulating a C-Shaped permanent magnetic with the attractive pull strength to pull a radiating permanent ferromagnetic ¼ its strength and to compress PZT piezoelectric material for a specific voltage. The encapsulating sphere will be lined with Pyrolytic Carbon and have two holes opening for using folded iris type magnetic flux flow valves, derived from Robert Barbato’s Iris Type Valve, US Patent 2649272A, to be pushed closed by magnetic attraction and then released after the magnetic flux flow is diverted or an origami Pyrolytic carbon umbrella. Now the creation of parallel plunger open and close flux flow valves is what was needed to miniaturize MEOOPS for uses like smartphones.