

MAGNETISM AND NITROGEN

As we think about our planet Earth, we might think about the beautiful landscapes, woods, water, fields, etc. But do we ever think about our Earth as a huge space ship traveling through space at 25,000 MPH, circling around the sun once every year, while tilted on its axis every 24 hours to give us our days, nights and seasons? What keeps us from falling off or drifting away through space? Gravity is one energy that keeps us from falling away. Water is an energy that is abundant on and around the Earth. Two thirds is covering the Earth. The rest is suspended in the atmosphere traveling up and down continuously watering and refreshing our planet Earth.

Our atmosphere (air) is an energy that is invisible, but full of atoms: nitrogen (78%), oxygen (21%), and other gases as well as moisture (1%). The wind is blowing and energizing plants, trees, and grasses, pollenating and giving life to every living thing on the Earth.

The sun gives us life, light, and energy though it is 93,000,000 miles away. Our planet could not function or have life without the sun. The photosynthesis caused by the sun in plant life as well as plankton in the seas and oceans turns carbon dioxide into oxygen so we can breathe.

Magnetism, as well as gravity, is an energy that helps keeps other planets or meteors from smashing into our Earth. Travel would be next to impossible without magnetism. Our life would not be the same. Mankind has invented so many different uses for magnetism such as electricity, telephones, speakers, light bulbs, television, etc.

Thomas Edison invented DC electricity with magnets and coils as well as light bulbs. Nikola Tesla invent AC electricity by using north and south magnets and coils. Alexander Graham Bell invented telegraph signaling by using magnetism and pulses. This led to radio, television, and telecommunications. The Wright brothers invented airplanes. Henry Ford invented the automobile. The list could go on and on. Where would the world be without these great inventions? They all use magnetism of some sort.

This brings us to another great invention that can and will change the world and way we do things now. The Magnetic Electron Exciter and Methods Generator patent # 7,893,588 creates an **Atom Exciter Energy Field** that will melt or vaporize (turn into energy) almost instantly anything on the Earth. It can vaporize tungsten which has the highest vaporizing point (10,400° F) of any metal. Graphite has the highest vaporization point of any material, but no one knows what that temperature is. It can also be vaporized almost instantly.

Invisible gases, air, and not just oxygen, but **nitrogen can be ignited with the Atom Exciter Energy Field. Igniting the nitrogen gives the Atom Exciter Energy Field so much energy. Have you heard of any invention that ignites the nitrogen in the air to get its awesome power and energy?** There is much more nitrogen and oxygen in the air (atmosphere) than there is water on the Earth. Far more energy can be extracted from the nitrogen and oxygen of the air than there is fossil fuel extracted from the ground.

The only way that **nitrogen**, to our knowledge, can be ignited is by lightning, a high voltage short to ground, or phase to phase. This is very hot and dangerous. Whereas our **Atom Exciter Energy Field** is very low voltage and amperage as well as almost a cool arc or plasma compared to lightning or a high voltage arc. This makes it very user friendly.

If we add gases such as argon or extra nitrogen we get much more power and energy. Adding helium will give us at least six times more energy. What does this have to do with magnetism?

Previously mentioned were some inventions made with magnets or magnetism such as direct current electricity, alternating current electricity, lights, sending pulses to transmit signals, and telecommunications. These are things that changed the world.

Our Magnetic Electron Exciter and Methods has 24 magnets that pass by 24 coils, exciting the atoms in the coils at high speeds. This produces electricity that flows between opposing electrodes or heliarc torches that can utilize different gases at the speed of light (186,300 miles per second), reversing direction up to 1,200 time per second. This can be called a magnetic field because the magnets are exciting the atoms in the coils when the energy comes out between the electrodes. It in turn excites the atoms in the nitrogen, oxygen, and added gases.

When a solid material is put into the **Atom Exciter Energy Field** the atoms are excited the same way. The atoms start to move, causing heat, which in turn start to break down the molecular structure and either melt or turn it into energy.

No one to our knowledge has accomplished igniting both nitrogen and oxygen to get the awesome energy to be able to excite atoms in anything on or around this Earth. This energy can be used for special purposes as shown on our website www.galaxyllc.biz:

1. Breaking down nuclear material and getting rid of nuclear waste.
2. Combusting nitrogen and oxygen for planes, automobiles, etc.
3. Running any kind of combustion engine.
4. Extracting and purifying precious metals.
5. Heat treating metals.
6. Densifying and melting ceramic.
7. Utilizing material to get the energy out.

Yes, the inventions that have been discovered by the use of magnetism will no doubt continue and will never end. The uses of our Magnetic Electron Exciter and Methods **Atom Exciter Energy Field** will also no doubt enhance mankind's use of magnetism found on our Earth, hopefully for good purposes so we and our children can always enjoy our beautiful space ship, planet Earth.

As I think about the **Atom Exciter Energy Field** and how the Magnetic Electron Exciter and Methods works with 24 coils and 24 north and south magnets passing by the 24 coils at high speeds, I wonder what is happening. The magnets are very powerful, but when a magnet passes by a coil the magnetism is amplified to a great extent. When all 24 magnets pass by all 24 coils they are creating a very powerful magnetic field we call electricity. When the gap between the electrodes gets greater the energy field also gets greater. It is so powerful that nothing on this Earth can stand together without breaking down its molecular structure including gases and the atoms in the air such as nitrogen and oxygen.