

Critics Are Welcome

Things I have heard:

1. The video that shows vaporizing tungsten and graphite on our website is only 27 amps and 76 volts. That is 2,052 watts. **Some critics say that is not enough power** to do anything let alone vaporize tungsten or graphite. What they don't know is, when the air becomes our conductor Watts Law does not apply to the circuit in the same way. Actually, we can vaporize tungsten at 10 volts and 2.5 amps. That is 25 watts.
2. **Oxygen and especially nitrogen do not combust or explode.** My experience as an electrician shows it causes an explosion under the right conditions. When a conductor goes across phases or one phase to ground, it causes a dangerous explosion by ionizing the air making it super-hot. Our **Energy Field** is also ionizing the air under controlled conditions. If the air is compressed into a small space it would explode as well.
3. **Arcs have been invented already.** High frequency arcs can melt or vaporize most things on the Earth. This is true. I was also a journeyman welder at one time so I know about most kinds of arc welds. We hooked up a 310 amp heliarc welder in our test lab. This was when we first tested our **Energy Field**. It was only 27 amps and 76 volts at maximum. On a scale of 1 – 10 the 310 amp welder was about 1 – 1.5 and very hot compared to our **Energy Field** which was 10 and relatively cold. This is over 6 times more energy. We are much higher now. High frequency arcs were small. The only uses we could find were movie projectors, lighting, and search lights. There is absolutely no comparison.
4. **Nuclear energy will still be radioactive because it will still be radioactive no matter what you do to it (same atoms).** When we put Americium 241 into the **Energy Field** there was a flash (see video). The energy went out of it. We checked it with a Geiger counter before and after putting it into the **Energy Field**. It was radioactive before putting it in, but was not radioactive afterwards. We have a 24" x 24" x 12" charcoal filter above and found no trace. The only thing we found was the energy from the tungsten with Americium on it started the charcoal in the filter to ignite and burn. It was 9" above the **Energy Field**. It takes 2,600° to 2,700° to start it.
5. **Precious metals (no critics).** Have you ever heard of anyone purifying and separating precious metals in an electric arc? It takes less than a minute in the **Energy Field** for a bar of placer gold 7" x 3/4" x 3/16" to melt and purify.

What I see with the eyes of my heart is:

When the plethora of magnets turn at a high speed past an equal amount of coils, the magnetic field from the magnets excite the atoms of the coils creating electricity. This passes through the wires and the electrodes into the air. The atoms in the air become excited in the same way the coils become excited. As we excite the atoms they give off their energy. Plus, the atoms of the air ionizing help to get more energy. When gases are put into the **Energy Field** the atoms of the gases are also excited creating more energy as well as getting energy from the gases being ionized. When we put something into the **Energy Field**, the atoms of the elements are also getting energized giving the **Energy Field** more energy. This could go on and on. Anytime anything gets excited it puts out energy.

Again, I do not claim I know everything about what is happening with our **Energy Field** and things put into the **Energy Field**. I would welcome engineers and scientists to help me to further understand it.

Johnnie Jones
Galaxy, LLC
10891 Northland Drive
Rockford, MI 49341
www.galaxyllc.biz
616-866-3434