

ALPHA FUSION ELECTRICAL ENERGY VALVE

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References Cited

U.S. PATENT DOCUMENT

Number	Name	Date
2,206,634	E. Fermi ET AL.	July 02, 1940
2,592,115	Clayton C. Carroll	Apr. 09, 1952
2,926,268	Ralph Daniel Reymond	Feb. 23, 1960

Other References

Radiations from Radioactive Substances by Sir E. Rutherford, J. Chadwick, and C. D. Ellis 1951
Direct Conversion of Energy by William R. Corliss 1964
Delta ray definition by Wikipedia, the free encyclopedia on the internet 2007

ABSTRACT

Alpha particles are directed and focused onto a *delta-ray* cathode target, where an alpha fusion reaction is generated. Delta radiation or high-energy secondary electrons are produced from the said alpha reaction. The cathode also becomes thermally active generating thermionic electrons. The electrons flow in the direction of a cathode that absorbs their energy, generating electrical current in one direction, known in the electrical field as direct current.

3 Claims, 2 Drawing Figures

5 **ALPHA FUSION ELECTRICAL
ENERGY VALVE**

FIELD OF INVENTION

10 This invention in general is related to atomic cells and nuclear batteries.

**BACKGROUND OF THE
INVENTION**

15 Prior art atomic cells and nuclear batteries are limited because they generate low currents. Another drawback is that expensive radioisotopes are obtained from a nuclear reactor in their construction.

 The present invention overcomes the aforementioned limitations by utilizing an alpha fusion reaction and radon emissive material. The alpha fusion reaction economically generates high power densities. The present invention provides a unique concept that offers improved performance over prior art direct nuclear conversion systems. The new and novel invention that will be described utilizes an alpha fusion reaction that generates practical and useful electrical current.

35 Devices that convert ionizing energy to electrical current have been used in prior art, but with poor results.

 Atomic cells generate electric currents by utilizing charged particles that are ejected from radioactive substances. The Direct Conversion of Energy was published by the GPO in 1964. On pages 28-29 William R. Corliss discusses the direct use of charged particles that are ejected from radioisotopes. He states that high velocity beta particles ejected from $^{90}_{38}\text{Sr}$ generates a flow of electrical current. The negative charges on the particles become neutralized when they strike a metallic cylinder. The

neutralized particles find their way back to the $^{90}_{38}\text{Sr}$ becoming again ionized. This cycle repeats itself so long as the $^{90}_{38}\text{Sr}$ remains radioactive.

55 U.S. Patent No. 2,926,268 describes a self-powered electron tube that generates secondary electrons when high-energy radiations, primarily from beta particles strike a semi-conductive material.

60 The power generated by the above two sited examples generate high-voltage but produce extremely low amperage. There are numerous patents issued world wide relating to the direct conversion of charged atomic particles that generates electrical current but all produce low power densities in the millionth of a watt range.

70 Despite the prior art that exists in this technology, it is believed that there has not previously existed a small, compact electrical device capable of generating a high power output. It is the object of this invention to provide a method embodying a new and novel device to furnish an efficient and economical source of electrical power. The present invention resolves limitations of the prior art.

80 The primary object of the present invention is to provide a method that directly utilizes charged particles to produce electrical current, and a new and novel device for utilizing an alpha-fusion nuclear reaction to generate the charged particles.

SUMMARY OF THE INVENTION

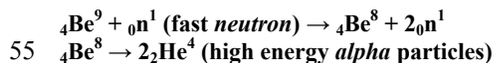
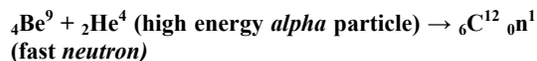
90 The present invention relates to a method that generates electrons which can be converted to electrical energy and more particularly, to electrical power generation through the fusion of alpha particles with carefully chosen target elements, compounds, or alloys.

5 The present invention may serve as a source of electrical current that is consistent a full 24 hours per day which is safe and non-polluting.

10 The present invention is an original approach to the generation of electrical current, which relies upon an alpha fusion reaction. It is the main object of the present invention to provide a method and device for generating
15 electrical energy that result from the reaction of alpha particles with specific materials.

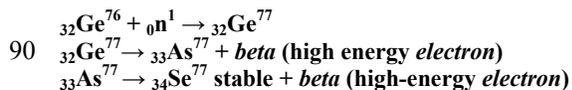
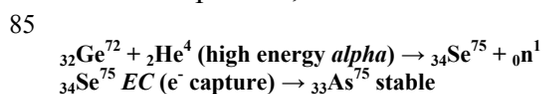
It is generally accepted that helium gas will not form compounds in any
20 chemical combination. This gas generally is believed to be chemically inert. What is not readily realized is that helium will react with a few substances when sufficiently excited. It is a well-
25 established fact; helium is a gas that accompanies all radioactive minerals in an excited state. The name for a high-energy helium atom is called an "alpha particle" in the scientific literature. Until
30 now, its role in nuclear transformations has not been fully realized. The quantity of energy that is released under certain conditions is considerable. This conclusion was reached by the early
35 scientific community because the small amount of ejected particles coming from radioactive matter possesses an enormous velocity, carrying with them enormous amounts of energy. The alpha
40 particle reaction is a liberator of an enormous reserve of stored atomic energy.

An example of an alpha fusion reaction can be demonstrated by depositing radon
45 gas onto a beryllium wire. The resulting reaction was used to generate neutrons in the early days of atomic energy to initiate a fission reaction using fissile ${}_{92}\text{U}^{235}$. The reaction is expressed in the
50 following equations;



In these equations, beryllium reacts with an excited alpha particle generating a fusion reaction with neutrons as its by-product. Enrico Fermi describes this
60 reaction in his U.S. Patent No. 2,206,634 Process for the Production of Radioactive Substances. The atoms are not fragmented in the above expressed
65 reaction as is the case when a fission reaction is created. A fusion reaction can produce non-radioactive stable by-products, along with a supply of useful electrons, unlike a fission reaction that
70 creates a number of radioactive deadly waste products.

For example, a germanium plated negatively charged corona cathode wire or thin rod in conjunction with a
75 palladium or graphite positively charged anode concentric cylinder in the construction of the present invention. Other materials can be used and this will not depart from the spirit of the present
80 invention. Germanium used as a target material is a good choice because ${}_{32}\text{Ge}^{72}$ will react with alpha particles generating stable ${}_{34}\text{Se}^{77}$ and high-energy electrons within the process, in which:



It takes at least 6.06 MeV of energy to generate a ${}_{32}\text{Ge}^{72}$ alpha fusion reaction.
95 Alpha particles are ejected from Po^{212} with the energy release of 8.78 MeV, Po^{214} with the energy release of 7.68 MeV, and Po^{216} with the energy release of 6.78 MeV; these elements can be used

5 to generate ${}_{32}\text{Ge}^{72}$ alpha fusion reactions. Therefore, Po^{218} with the energy release of 6.00 MeV can not be used to generate a ${}_{32}\text{Ge}^{72}$ alpha fusion reaction. Po^{210} with the energy release of 5.30 MeV can not
10 be used to generate a ${}_{32}\text{Ge}^{72}$ alpha fusion reaction. These two later radioisotopes can not be used to generate a ${}_{32}\text{Ge}^{72}$ alpha fusion reaction because their energy levels are below the threshold of
15 6.06 MeV that is required to initiate the reaction. Rn^{220} with the energy release of 6.29 MeV of energy and can also be used to generate a ${}_{32}\text{Ge}^{72}$ alpha fusion reaction. It is a good choice because it is
20 the daughter product of Th^{228} , which is abundant on the earth. It is a daughter product of Th^{232} , which is said to be more abundant than lead. The sited equations are a few theoretical examples
25 from whence the present invention obtains its energy. Numerous reactions are possible. Other radioisotopes, than what is sited herein, might also be used and this will not depart from the spirit of
30 the present invention.

A number of electron emitting and electron collecting materials can be used and this will not depart from the spirit of the invention. Other cathode and anode
35 geometries may also be used and this will not depart from the spirit of the invention. However, the target material or cathode must be a *delta-ray* emitter. In the scope of the present invention, “a
40 *delta ray* is characterized by very fast electrons produced in quantity by alpha particles. Collectively, these electrons are defined as *delta radiation* when they have sufficient energy to ionize further
45 atoms through subsequent interactions on their own.”

In the present invention, a new and novel improvement in the art of the direct conversion of nuclear energy is
50 made apparent. The present invention

generates electrons that are the result of atomic reactions that are efficiently converted to electrical current, which is novel in the field. Converted atomic
55 energy within the scope of the present invention is directly available for driving motors, lighting, production of heat, and can be used in electrochemistry, etc...

It is a further object of this invention to provide a device for generating electrical current that results from a self-generating electron source that is simple in construction and compact.

Thus, in accordance with the present invention there is provided a method of generating *delta rays*, or secondary electrons through the prescribed fusion reaction. The present invention provides a method and device that gives improved
65 performance over prior art that utilizes the direct conversion of atomic reactions to obtain electrical power.

Other objects and advantages of the present invention will become apparent from the following description of the preferred embodiment of the present invention, with references to the attached drawing, in which:

FIG. 1 is an embodiment in its most basic form illustrating the alpha fusion valve which is *unique* in the present art of generating electrical power.

FIG. 2 is a block diagram that illustrates the invention in a useful embodiment. The diagram shows an electronic high voltage, low amperage, high frequency power supply. A means to rectify the output of the high frequency power supply is provided. The
85 output of this power supply is coupled to the invention which activates the alpha fusion valve. The polarized current coming from the output of alpha fusion reaction vessel charges a storage capacitor. The stored charge is then
90 connected to a voltage step-down circuit.

5 **DETAILED DESCRIPTION OF THE**
10 **PREFERRED EMBODIMENTS**

The method to generate electrical energy includes a cathode which reacts
10 with alpha particles generating electrically charged particles.

The device that will be described includes an electron generating cathode and alpha source that allows for a
15 practical and compact power supply. Atomic reactions are converted to electrical energy with extreme efficiency within the scope of the present invention.

20 Furthermore, it will be understood that the generated electrical current can be directly converted into a useful voltage and amperage.

The conversion of the electrons that
25 are emitted from said cathode generates useful electrical current that will be made apparent and that the alpha fusion valve is unique in generating electrical power. It will be made apparent in the
30 following descriptions;

Referring now to **FIG. 1** of the drawings, the said invention consists of a vessel **1** that is made out of an electrically insulating airtight material,
35 such as glass, ceramic, plastic or the like.

The walls of the said invention define an inner cavity. The inner cylindrical wall of the vessel **1** is coated with a radioactive substance **4** that generates
40 radon gas in suitable amounts. It is preferred that a natural alpha source be used but an artificial alpha source might also be used and this will not depart from the spirit of the present invention.

45 Vessel **1** includes a corona wire **2**, made out of a *delta-ray* emissive element, compound, or alloy, such as germanium, silicon, or lead-sulfide, etc... *delta-ray* emissive substances emit

50 *delta-ray* electrons when bombarded with alpha particles.

The vessel **1** contains a high work function electron-collecting cylinder **3**, preferably made out of palladium
55 because this metal can absorb a large volume of gas. After a period of time, the alpha particles that escape reaction will begin to build up and the present invention will could become electrically blocked. This is because helium gas is electrically non-conductive. A high work function material that has the ability to absorb gas will prevent this from occurring. Other alternative electrical
60 collector materials, such activated carbon, may be used and this will not depart from the spirit of the invention.

Radon gas emissive radioactive material **4** is deposited at the base of the inside cavity of vessel **1**. The electron emitter **2** can take the form of a wire, rod, cylinder, disc, plate, etc... The electron collector **3** can also take the form of a wire, rod, cylinder, disc, plate,
75 etc... I do not stake my claim on the form or geometry of the electron emitter or electron collector. I stake my claim on the method used to generate electrical power using an alpha fusion reaction.

80 In the instant invention a negative charge of one-thousand volts or higher is applied to pin **5**, which is electrically connected to corona wire **2**. Respectively, a positive charge is applied to pin **6** which is electrically
85 connected to a high work function electron collection cylinder **3**. This has the effect of attracting and concentrating radon gas onto the corona wire **2** which becomes an abundant supply of alpha reactive particles. A lower voltage may also be applied across pin **5** and pin **6**. The applied voltage will depend on the parameters of the wattage design of the

5 present invention, which are too
numerous to mention.

Electrically conductive pin **5** and pin **6**
exit through an airtight seal at the
bottom of vessel **1**, not shown. There are
10 a number of sealants that are available in
the field. The inner cavity of vessel **1** is
evacuated of air at a low pressure of
about 1/10th of an atmosphere. The
amount of air that is evacuated is not
15 critical but care must be taken not to
obtain too low of a vacuum because this
can result in the generation of
undesirable x-ray emission. There are a
number of high voltage sources that can
20 be used to apply the required activating
potential through pin **5** and pin **6** and this
will not depart from the spirit of the
present invention. I stake my claim to
my new and novel method directly
25 generate electrical power that results
from the alpha fusion process and I do
not stake my claim to the activating
external voltage source thereof.

The speed in which the present
30 invention will build up power depends
on the potential difference that is applied
to it and type of radon gas that it
contains. The quantity of the alpha
particle source determines the amount of
35 amperage that is generated. The target
material **2** is also a determining factor of
how much current will be generated.
When the target material **2** temperature
rises, a greater number of electrons are
40 emitted from its surface. The heated
cathode **2** increases the odds of alpha
particles hitting head on with its atoms,
thus, producing a greater number of
alpha fusion reactions, which further
45 increases the surface heat boiling off
additional thermally generated electrons.
The surface area of the cathode **2** and
anode **3** is also a determining factor of
how much electrical current will be
50 obtained.

The present invention generates a high
voltage direct current. The present
invention also generates greater
amperage per given density from what
55 has been obtained from any previously
known method or device in the prior art.

The instant invention described can be
slightly modified to convert high
voltage, high frequency, and radio
60 frequency currents into a direct current.
This feature is accomplished by adding
an electrically conductive substance such
as mercury, not shown, into the
electrically non-conducting vessel **1**.
65 Any number of electrically conductive
substances that will form a vapor or gas
when heated can be used and this will
not depart from the spirit of the
invention. Said modification can also be
70 utilized without the radioactive
substance **4** if the input source has
enough energy to excite the vapor or gas
into an electrically conductive state. The
advantage over prior art is that current is
75 less limited through the use of the
present invention and therefore more
received energy can be converted to a
direct current. The present modification
of the primary invention is more
80 efficient than the prior art in converting
alternating or oscillating currents
because there is less electrical resistance
in the conversion process.

Referring now to **FIG. 2** of the
85 drawings;

The present invention is named alpha
fusion valve **8** in the block diagram that
follows:

The block diagram shown illustrates
90 an example of how an alpha fusion valve
8 can be utilized in a practical
application. Many differing types of
systems are made possible using the
present invention and will not depart
95 from the spirit of the invention.

5 The alpha fusion valve **8** must be energized by an external potential difference to function if it is initially inactive or is allowed to become inactive after it has been producing power, not
10 shown. This can be accomplished by applying a high voltage charge obtained from an electronic power supply **7**. The reactions will build up within the alpha fusion valve **8** to the point where the
15 surface of its internal electron emitter is totally bathed with radon gas. The alpha fusion valve **8** has to be primed with a potential difference to begin generating electrical power. The alpha fusion valve
20 **8** produces a high voltage direct current. The output of the alpha fusion valve **8** can be used to charge a high voltage capacitance **9**. The high voltage is then lowered to twelve volts through a step-down converter **10**. The twelve volts then charges a low voltage capacitance
25 **11** which can be a set of paralleled connected twelve-volt storage batteries. A set of paralleled connected high farad capacitors could also be used. The stored energy in capacitance **11** can be used to provide power to electrical loads that require a twelve-volt direct current or it can provide a twelve-volt power supply
30 to an inverter **12**. The output of the inverter **12** can be designed by methods known in the art to provide a voltage and frequency that is required by specific electrical loads **13**. It is preferable that
40 an electronic voltage source be used to keep the alpha fusion valve **8** in a constant energized state, which can be alternating or non-alternating. Numerous electronic circuit designs may be used to
45 supply the potential difference required to energize the alpha fusion valve **8**. Such electronic circuits are known in the field and are not what I stake my claim to. Alternatively, a strong enough source
50 of alpha, beta, gamma radiation or a

combination thereof may also be used to energize the alpha fusion valve **8**.

A simple earth ground and antenna raised to a suitable height can be used to
55 take advantage of the potential difference that exists between the planet and its atmosphere, although this is not always practical. Charging capacitance **9** with this method is unpredictable and
60 slow. Any suitable circuit may be used to supply the required potential difference to energize the alpha-fusion valve **8** and this will not depart from the spirit of the invention.

65 Having thus described the invention, what is claimed is:

1. An alpha-fusion reaction that generates electric energy comprising:

70 A vessel constructed of an airtight, electrically insulating material, said vessel containing;

- (a) An alpha particle emitting substance;
- (b) a *delta-ray* emitter;
- 75 (c) a low work function emitter;
- (d) a high work function electron collector;
- (e) a negative charge on *delta-ray* emitter;
- 80 (f) a positive charge on high work function electron collector.

2. Increased alpha-fusion reaction of claim 1 due to increased thermal energy of a *delta-ray* emitter material.

85 3. A diode comprising:

A vessel constructed of an airtight, electrically insulating material, said vessel containing;

- (a) A low work function electron emitter;
- 90 (b) an electrically conductive inter-electrode substance;
- (c) a high work function electron collector;
- 95 (d) a vacuum environment.

* * * *

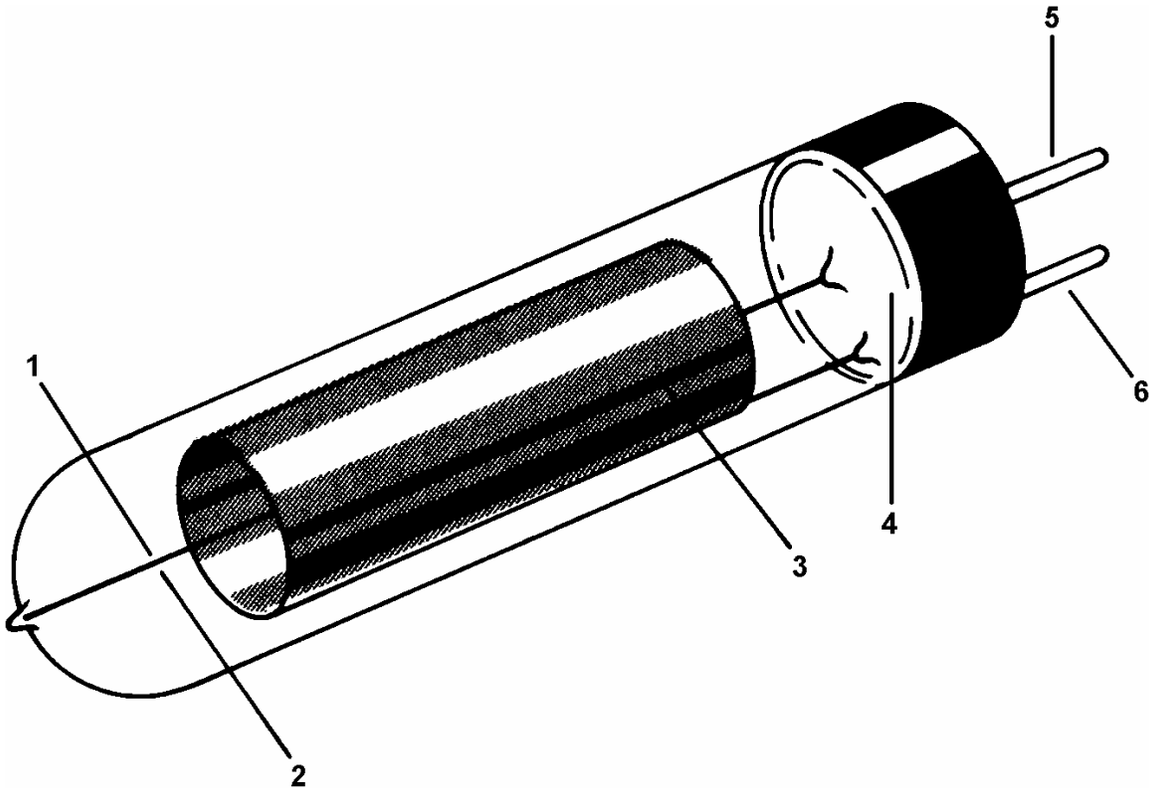


FIG. 1

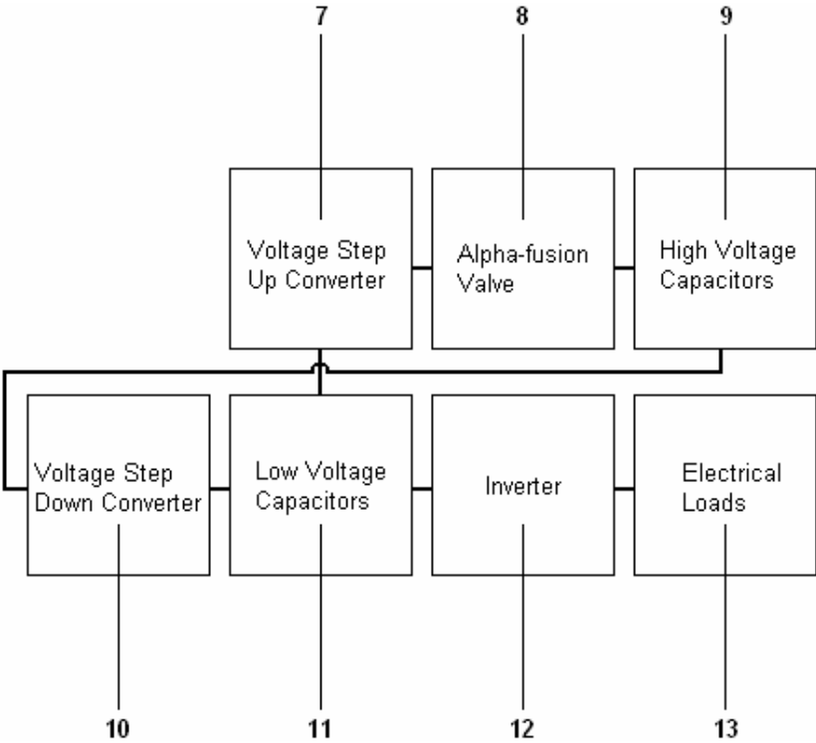


FIG. 2