

1 1. An electrical particle generator comprising;
2 a non-magnetic closed-loop tubing, passing magnetic
3 lines of force,
4 a particle accelerator positioned adjacent to one end
5 of said tubing,
6 a secondary inductive winding positioned adjacent to
7 said tubing opposite to the position of said accelerator;
8 a substantial volume of magnetized elements encapsulated
9 in said tubing;
10 said accelerator having means to provide a low input
11 voltage; and
12 said secondary winding having means for tapping a high
13 voltage/current for utilization.

1 2. The electrical particle generator of Claim 1 wherein
2 said magnetized elements are particles suspended in a fluid medium.

1 3. The electrical particle generator of Claim 2 wherein
2 said magnetized elements is a gas.

1 4. The electrical particle generator of Claim 2 wherein
2 said magnetized elements is a liquid.

1 5. The electrical particle generator of Claim 2 wherein
2 said magnetized elements is a solid.

1 6. The electrical particle accelerator of Claim 1 wherein
2 said particle accelerator is an electrical magnetic particle
3 accelerator.

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1 7. The electrical particle generator of Claim 1 wherein
2 said particle accelerator further comprises a primary inductive
3 winding, and a low voltage input to said winding.

1 8. The electrical particle generator of Claim 4 wherein
2 said low voltage input is a variable voltage input for controlling
3 the magnitude of the voltage/current induced in said secondary
4 winding.

1 9. The electrical particle generator of Claim 4 wherein
2 said input voltage to said primary winding is direct current,
3 and wherein said output voltage is a direct current/voltage.

1 10. The electrical particle generator of Claim 4 wherein
2 said input voltage to said primary winding is alternating current
3 and wherein said output current/voltage is an alternating current/
4 voltage.

1 11. The electrical particle generator of Claim 4 wherein
2 said input voltage to said primary winding is pulsed, and wherein
3 said output current/voltage is a pulsed current/voltage.

1 12. The electrical particle generator of Claim 4 wherein
2 said input voltage to said primary winding has variable waveform,
3 and wherein said output current/voltage will have a similar
4 waveform as said input voltage waveform.

1 13. The electrical particle generator of Claim 4 wherein
2 said particle accelerator further comprises a magnetic forming
3 core, and wherein said core has an opening slightly greater than
4 the outside diameter of said tubing and adapted to receive the
5 same.

1 14. The electrical particle generator of Claim 1 said tubing
2 has at said opposite end three parallel discrete branches and
3 wherein said secondary coil is three discrete coils with three
4 discrete outputs one of each positioned over one of each of said
5 tubing branches thereby providing a three phase output.

1 15. The electrical generator of Claim 1 wherein said particle
2 accelerator comprises mechanical pump means, and wherein said
3 magnetized elements are permanently magnetized elements.

1 16. An assembly for providing a magnetized particle for
2 utilization in an electrical particle generator comprising a
3 chamber and a pair of magnetizable material electrodes positioned
4 therein,

5 a source of voltage/current of opposite polarity applied
6 to said electrodes,

7 said magnetizable material becoming vaporized upon the
8 application of said voltage/current in said electrodes,

9 a pipe connected to said chamber, and means directing
10 said vaporized particles to said pipe,

11 a magnetic field generator having the other end of said
12 pipe positioned within its magnetic field,

13 and wherein said vaporized particles entering and being
14 expelled through said pipe become magnetized by passing through
15 said magnetic field generator.

