

## US 11,601,013 B1

9

It is understood that while certain forms of this invention have been illustrated and described, it is not limited thereto except insofar as such limitations are included in the following claims and allowable functional equivalents thereof.

The invention claimed is:

1. A system for wireless transmission of electricity that utilizes Earth's magnetosphere, said system comprising:

a plurality of generators each having a rod and being configured to generate electricity when energized;

a cable electrically connected to said plurality of generators and positioned in a trench a predetermined distance below a ground surface proximate said plurality of generators, said cable being operative to transmit electricity to said plurality of plurality of generators;

a tower electrically connected to said cable and having a transmitter, said tower having at least one leg that is movably positioned at predetermined intervals of time into a true North orientation such that said tower is operatively an electromagnet in electrical communication with the Earth's magnetosphere;

an induction sphere that is positioned a predetermined distance below a top of said tower and that is in electrical communication with said cable, said induction sphere being configured to cause said tower to induce electrons from the magnetosphere to flow to said cable; and

a plurality of transducers electrically associated with said plurality of generators and with said tower, respectively, at least one of said plurality of transducers being operative to convert electrons associated with said generated electrical power into a plurality of preparticles that include muons in electrical communication with said at least one leg of said tower;

wherein said transmitter associated with said tower is in electrical communication with said at least one transducer and is operative to wirelessly transmit said plurality of preparticles into ambient air surrounding said tower.

2. The system as in claim 1, wherein said plurality of transducers includes five transducers electrically connected in series, said plurality of transducers being in electrical communication with said plurality of generators which are in electrical communication with said cable and operative to receive an electrical flux from said cable and to magnify said electrical flux for communication to said tower.

3. The system as in claim 1, wherein said plurality of preparticles are transmitted by said transmitter via a low frequency radio broadcast.

4. The system as in claim 2, wherein said induction sphere includes:

a sphere casing having (1) a top portion having a copper plate 1/4" inch thick that defines an interior layer that includes non-ferrous material and (2) a bottom portion coated with fluoropolymer material that is non-conductive and non-corrosive, wherein said sphere casing defines an interior area filled with a predetermined amount with steel turnings, filings, or shavings;

wherein said sphere casing is coupled to and hangs from a top strut of said tower via a cable;

wherein said sphere casing is in electrical communication with said cable.

5. The system as in claim 2, wherein:

said five transducers include a first, second, and third transducer;

said first and second transducers include magnets; and

10

said third transducer does not include any magnets and is operative to convert electrons into said plurality of preparticles.

6. The system as in claim 1, further comprising a base member that is rotatably 2 mounted on a ground surface and electrically configured to rotate at predetermined intervals of 3 time, wherein said tower is mounted atop and extends upwardly from said base member.

7. The system as in claim 6, wherein:

said at least one leg of said tower is a North tower leg mounted to said base member and extends upwardly, said rotation of said base member causing said North tower leg to face a true North magnetic pole, said North tower leg having a positive electrical charge;

said tower includes a South tower leg mounted to said base member and extending upwardly and having a negative electrical charge, said South tower leg being positioned opposite to and spaced apart from said North tower leg;

a West tower leg and an East tower leg opposite said West tower leg, said West and said East tower legs being dipoles having no electrical charge;

wherein said induction sphere is positioned centrally between said North, South, West, East tower legs so as to magnetically induce electrons to move from the magnetosphere to said cable.

8. The system as in claim 6, wherein said cable is positioned in a trench defined in the ground surface proximate said plurality of generators, said trench being devoid of any metal material.

9. The system as in claim 8, wherein said trench includes an excavation that is 16 feet deep and less than 6 feet wide and defining a flat bottom, said trench including a first layer of crushed and cleaned bauxite ore upon which said cable is positioned, said trench including a second layer of crushed and cleaned bauxite ore positioned atop said cable.

10. A system for wireless transmission of electricity that utilizes Earth's magnetosphere, said system comprising:

a plurality of generators each having a rod and being configured to generate electricity when energized;

a cable electrically connected to said plurality of generators and positioned in a trench a predetermined distance below a ground surface proximate said plurality of generators, said cable being operative to transmit electricity to said plurality of plurality of generators;

a base member that is rotatably mounted on a ground surface and electrically configured to rotate at predetermined intervals of time,

a tower electrically connected to said cable and having a transmitter, said tower being mounted atop said base member so as to be movable at said predetermined intervals of time;

wherein said tower includes at least one leg that is systematically positioned into a true North orientation such that said tower becomes an electromagnet in electrical communication with the Earth's magnetosphere;

an induction sphere that is positioned a predetermined distance below a top of said tower and that is in electrical communication with said cable, said induction sphere being configured to cause said tower to induce electrons from the magnetosphere to flow to said cable; and

a plurality of transducers electrically associated with said plurality of generators and with said tower, respectively, at least one of said plurality of transducers being operative to convert electrons associated with said