

A Revolutionary Energy Breakthrough

NEW SCIENCE

A Revolutionary Energy Breakthrough

By Mark Goldes, Chairman & CEO, Magnetic Power Inc.

New science is opening the way to fuel-free power and propulsion and a turnaround of Global Warming.

Conventional wisdom suggests we will be dependent on oil, gas, coal and nuclear power for the foreseeable future.

Alternative energy is thought to be limited to solar, wind, fuel-cells and biofuels, etc.

However,

a revolutionary family of energy conversion technologies has emerged that is likely to prove extremely important.

This breakthrough requires no fuel and produces no pollution.

It opens a path to cost competitive electric power, automotive, and later aerospace propulsion.

Scientists have long been aware that the earth is immersed in an extremely dense sea of energy, which permeates every nook and cranny of the universe.

Only recently has it become clear that this huge reservoir could be a source of usable energy.

With some notable exceptions, e.g. Paul Dirac, we have been, like fish, unaware of the ocean.

There are a variety of names to describe this emerging field.

Until now, few considered it possible to tap for practical use.

However,

Nikola Tesla, the genius who gave birth to alternating current, said:

"Electric Power is everywhere present in unlimited quantities and can drive the world's machinery without the need for coal, oil or gas."

Magnetic Power Inc., has been developing Magnetic Power Modules, that can

produce electricity without fuel.

Recently, MPI engineers decided that our experiments, which extract energy from what we term Quantum Dynamos, leads directly to practical,

cost-effective, technology.

We have concluded that our generators tap an extremely abundant source of energy.

It exists everywhere in the universe and requires new descriptive terminology.

Therefore, we have coined the term, Virtual Photon Flux (VPF).

VPF can be extracted magnetically.

Nobel physicist Werner Heisenberg is quoted as stating that we "could utilize magnetism as an energy source" .

Hans Coler, a German inventor supported by Hitler's Navy, according to a long since declassified British Intelligence Report that has been posted on the web, succeeded in building a working 6 kilowatt, solid-state, magnetic "space energy receiver" .

This remarkable generator was destroyed by an Allied bomb in 1945.

At the time, there was no comprehension as to the source of the energy.

Coler wrote: "These fundamental researches have made the first real and large breach in the citadel of present scientific belief."

Prototype Virtual Photon Flux extraction devices have apparently been constructed in numerous laboratories, throughout the world, during the past two decades.

Our own firm, Magnetic Power Inc. has a team of outstanding engineers developing pre-commercial rotary and solid-state systems.

One kilowatt Magnetic Power Modules are expected to be in production by the end of next year by one or more Strategic Partners, aimed at the market for portable generators, as well as homes.

Modules can be combined for greater power output, in a manner analogous to solar cells.

Compact automotive power systems, as well as megawatt modules, appear feasible.

A large firm has expressed interest in small battery replacements powering laptop computers.

Demonstration devices and toys are currently being developed to illustrate the feasibility of practical designs.

Although still not widely known, increasing numbers of scientists and engineers are working with this truly revolutionary energy technology. This fact heralds the beginning of a profound transition, leading beyond dependence on oil, gas, coal, uranium, and other fuels.

Great numbers of new jobs will emerge, as will a major stimulus to the world economy.

Energy independence is likely to be realized by all countries, large and small, rich and poor.

Reversing air pollution, and slowing of what could become catastrophic global warming, is inherent in the achievement.

To the surprise of many, with sufficient support, this could readily become a near-term event.