

State Governments and the New Energy Revolution

by Stephen Kaplan, NEW ENERGY MOVEMENT Advisory Board

The best efforts of this nation, and the world, are clearly inadequate to deal with the ecological and economic threats posed by over-dependence on fossil fuels. The rate at which industrial civilization is burning fossil fuels is actually *increasing*, rather than being reduced. According to even the most optimistic estimates, this trend will likely not be changed using conventional methods, or through the expanded use of alternative energy sources such as wind, solar, geothermal, bio-fuels and ocean (wave) power.

At this late and critical stage, “outside the box” solutions must be considered, researched and quickly put into place, and it is essential that we expand our awareness of—and support for—a growing revolution in which New Energy scientists and inventors around the world are learning to access unconventional, but potentially useful, energy sources.

A whole generation such New Energy pioneers, focusing their efforts on harnessing powerful and clean “breakthrough” energies, have created a multitude of devices to achieve “over-unity” (where power output exceeds that of input); the excess energy from these experimental technologies varies from two or three, to hundreds of times more output than input. Often challenged by mainstream physicists as violating the core law of energy conservation, innovators are attempting instead to tap into larger, heretofore unknown energy fields.

Many conventional scientists, having spent little or no time exploring these exotic new fields in physics, have attacked those engaged in this stream of scientific research. Narrow-minded opposition goes back hundreds of years, and includes the pioneering work of Nikola Tesla, father of the AC power on which our civilization currently depends. The dismissal of new scientific evidence in this field is akin to the assault on the Wright Brothers when they first demonstrated the reality of “impossible” flight.

For years, vested interests inside and outside of government have successfully blocked—and continue to block—public research and development programs in New Energy at the federal level. Though a few public-accessible Defense Department labs have begun such research (with very promising initial results), federally-supported R&D into New Energy has been virtually non-existent... making it nearly impossible to raise interest—and the needed capital—in the private sector.

The reasons for this tragic failure are many, but chief among them is a multi-tiered resistance by many mainstream scientists, stemming from “paradigm paralysis.” There is also, of course, the opposition of traditional energy interests, as well as covert power centers within the Military Industrial Complex, which may have already developed new energy sources in secret.

It is now time for states, which were once the engines of needed innovation in our federal system, to take leadership in supporting these promising New Energy solutions. Unless true leaders at the state level, from both the public and private sectors, step into the vacuum created by federal inaction (or opposition), it is unlikely we will reap the potentially immense rewards from the rapid validation and commercial deployment of inventions based on this growing body of new scientific evidence. The only other possible source of needed stimulus is an aroused citizenry, from which sources of capital might be found, and which could —and should— pressure government at all levels to act.

State leaders and private capital entrepreneurs can educate themselves on this topic with increasing ease these days. A major resource for beginners in this field is the recently-published *Breakthrough Power*, by New Energy Movement leaders Jeane Manning and Joel Garbon. Voluminous information in print and video formats can also be found on the Internet. The following six sites are good starting points:

[New Energy Movement](#)

[New Energy Congress](#)

[Infinite Energy Magazine](#)

[Integrity Research Institute](#)

[TeslaTech](#)

[The Orion Project](#)

Evidence is growing every day about the life-saving sources of energy that can, and someday *will*, be supplied by New Energy inventors and scientists. Now is the time to provide public and private support for their initiatives, before it's too late.