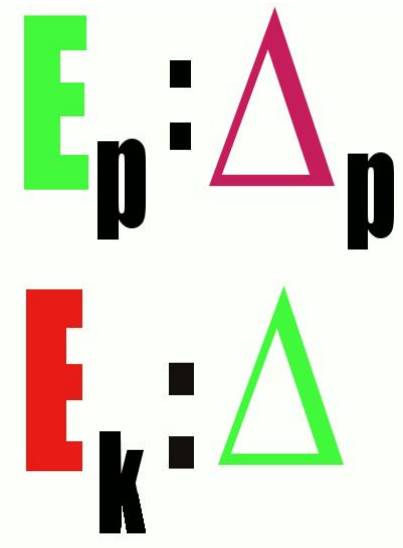


# Meta-energetics: The argument for stasis energy

by *Gare Henderson*, Ph.D. AD PM



## Abstract:

Energy is too narrowly understood as the specific results of combustion and other forms of exothermic conversions. Yet, energy is a universal phenomena which describes and is embodied in all changes. In this manuscript I will demonstrate that we have yet to tap or even properly understand energy as a phenomena. My principal thesis is E:C or E=C, energy is proportional or equal to change. This is a restatement of Einstein's theory  $E=MC^2$ , with time removed as irrelevant to the understanding of energy, and perhaps as an obstacle to the complete understanding of energetic phenomena. I will also embrace the overall goal of my research and development efforts as they relate to a fuel free future for mankind.

I will examine my principal thesis from the perspectives of static versus dynamic energy sources and the "laws" of thermodynamics. I will also describe various methods of employing E:C to harvest environmental energy and counter the invalid notions of perpetual motion.

Since my expertise and research is gravity, and I will discuss various methods where the stasis energy of gravity can be tapped as an almost inexhaustible energy source. However, I will demonstrate that, the understanding of stasis versus dynamic energy sources opens the door to other energy sources that are as yet unexplored. Energy is change and all changes are energetic.