## Global Policy and the Scientific Age in the Modern Era

Ву

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President Barack Obama's policy decisions is indicative of a failed policy era. In particular, his response to U.S. climate change, trade and welfare spending has not produce the kind of response that much of the world, including in the developing world, has implemented, in order, to achieve a lasting shift that would invigorate the public to achieve an overwhelming vote that would give a unanimous control of the House of Congress to the Democratic Party. The ineffectiveness of the House of Congress has also been ominous. But even if the Democrats were to take control of the House no drastic changes to political consciousness would surmount only that previous policy decisions are to be protected as not incite private interests.

As President Barack Obama has resorted to the executive order to implement popular policy sidestepping the stipulation of Checks and Balances that has been the staple of the Constitution. Unleashing a little, then notice, constitutional crisis in the modern era.

The party Democrats, including the current U.S. presidential candidate Hillary Rodham Clinton, has restated equal policy choices that are as centrists as, "Barack," and yet essential,

but ineffective in guiding global policy toward normalized relations of economic necessity or geopolitical concerns.

Markets are motivated by short-term interests. Governments exist to protect the public from the ravishes of the private sector. Current climate policy must, and inevitability if either/or Donald Trump or Hillary Clinton were to take the Executive Office, adhere to private interests if it is to be enacted. And those interests means that short-term profits come first than the welfare of the public in general.

Sustainability is a promising endeavor and catastrophe. One could ever hope that technological advances in solar energy, windmills, electric cars and etc., would, in the long-term, bring an end to rising ocean temperatures and slow-down the pace in which warmer climates has surmounted.

Even then much of the world population depends on a minimal resource of food, products and services. Those minimal resources are ever more shorten by the constant depletion of minerals in which there is, at the time, no resolution to the crisis and contradictory nature of using ITER [International Thermonuclear Experimental Reactor] to achieve a utilitarian society is to be use to control and civilize the global population.

Its ever more obvious, that to use ITER efficiently, requires mass-production. But its downsides are that mass cooperation must ensue but mineral depletion becomes inevitable.

So its resolution, in the Scientific Age, is to implement PHPR [The Physicalist Program] as a resolution to a foreseeable catastrophic scenario in the form of the task. That task is the First Task of PHPR which is how to achieve a terraformic reaction. But to even consider doing so requires a serene world in which the First Task of PHPR is to have a 40-year window to complete 60 percent and another 60 years to fully complete. Those 40 years must also pursue a stand-down of all military hostilities, at a world-wide scale, that leads to a quite and serene state in which a global decline is to be of little notice and in which completion of the First Task of PHPR achieves a vibrant society similar to the 90's era that came before the dawn of Scientific Age.

It makes little difference if the Presidential office is to be held by either a Democrat or Republican. The executive order, that has been widely used to bypass Congressional deadlock, has become the norm of national policy. Either/or the executive order will continue to frame policy decisions that the House of Congress is to continue to be an ineffective and debating body in which deadlock is to continue for the foreseeable future. That said U.S. national defense is independent and rising terrorism will continue to plague world-affairs as long as globalist policies continue.

How to establish ITER is a controversial riddle that issues of genocide become the limelight. If the world population is to use ITER mineral resources must be ration. If that's the case, to meet rising population growth and rising demand, ITER, essential to controlling climate

change, is to be restricted. If restriction is necessary than the population is to be minimally deprived though economic growth is to expand.

Much of the population is then to adhere to Western interests since those interests are known to be more stable and progressive. Violence, declining in the modern era, is to enacted as much of remaining population becomes resistant to powerful private interests as the commons become ever more threaten by rising scarcity and the fruition of a stable democratic order in the Scientific Age.

How to relate PHPR and military interests must also consider national policy. The unstable political process of the modern era renders PHPR top-secret. Where advances in the First Task is to be kept classified until completion is in the near horizon as a scientific dictatorship becomes more evident. A scientific dictatorship that uses the executive order to implement popular policy and in which the House of Congress debates popular policy. Policies that are popular to market forces and cognizant to mineral restrictions. That said the executive office and the House of Congress, which implies the state-capitalist sector, it to be permanently shut-out and in which utmost secrecy must be kept to prevent war-crime and a fall-out due to metaspace.

An international effort must also be of consideration. To pursue an international effort national laboratories must pull their research repositories from public knowledge and a lock-

down of all scientific advances relevant to PHPR, and the Scientific Age, is to follow until fulldisclosure becomes relevant to the scientific process.

Control of public option, in order to prevent havoc to short-term and long-term strategic interests, is to pacify the world-population through mass economic growth and free education that puts heavy restrictions to scientific participation. A sacrifice in which the pay-offs are limitless and in which its duration is to be minimal.

Policy is an efficient means to meet standards and tranquility. The policies of the modern era is to be open to policy efficiency and productiveness. Mass-production of ITER must, as well, be a productive and efficient endeavor. Depravity is the current reality of U.S. national interests and of concern to intergovernmental establishments. Decline becomes true but, nevertheless, social and natural tranquility is determined to be the norm.