5th World Conference on

CLIMATE CHANGE AND GLOBAL WARMING

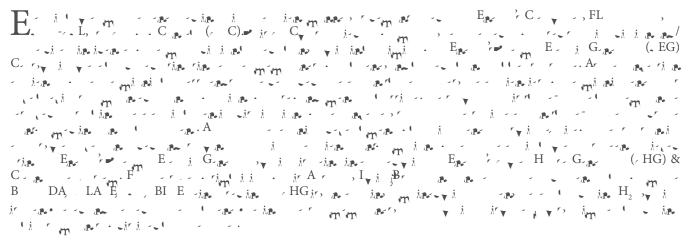
May 23-24, 2018 | New York, USA



Hector M Guevara

NuEnergy Technologies Corp, USA

Thermoelectronic conversion of solar energy and heat into electric power, using graphene membranes and the hydrogen output from our boundary layer turbine. This will create the desalinization/decontamination and production of potable water



Biography

Hector M Guevara is the Founder, Chairman of the Board, and President of various corporations, including NuEnergy Group, Inc., previously a Public Company, trading on the OTC, and now being held inactive (operations/trading stopped). He has devoted the past 35 years to the research and development of renewable energy systems. His companies designed and or produced many of the most notable solar, wind, and hydroelectric systems deployed throughout the world. The results of his research and development have been assigned to his new Florida Corporation; NuEnergy Technologies Corp. He is a patent and co-patent holder in various sustainable energy and propulsion technologies. He has also been the recipient of various grants from Federal Govt. Agencies, e.g., NASA/SATOP, DOE (SBIR), United Nation's UNICEF, and others.

hguevara@nuenergytech.com

Notes: