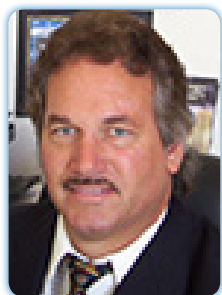


2nd International Conference and Exhibition on **Mechanical & Aerospace Engineering**

September 08-10, 2014 Hilton Philadelphia Airport, USA



Shawn Paul Boike

America Industrial Consultants, USA



Space solar power & the world's future

Space solar power to be known as: Energy from space program aka, refers to the concept of a space system that collects solar power via photovoltaic & mirrors then transmits it to ground collection stations using visible or microwave radiation. Building the Space Solar Power Transmission Systems with >200+ Smaller Satellites with morphing mirrors can produce over 25-50 Terawatts and power most of the entire World for many decades & centuries. In addition we can beam down the power via lasers and create efficient, affordable desalination salt water to places worldwide. We can also start to control/tame weather by overlapping beams/rays and even some known frequencies causing convection and using upper currents to move it to rain where there are droughts including eliminating tornadoes & bad hurricanes. We can make Space Death rays for vaporizing threats from space (similar to Reagan's Star Wars dream), also vaporize those threats which cannot be captured (space debris), additionally send a beam out to our Mars or outer planetary transport.

Biography

Shawn Paul Boike has consulted & lead teams for professionally worked in, managed, lead teams & consulted for the Technological leaders of fortune 50; PPG Aerospace, Honeywell, HCL Aerospace, Boeing, AAR, General Dynamics, Lockheed Martin, Northrop Grumman, GM, FORD, NASA and McDonnell Douglas, the USAF's IMIP. He has over 29 industrious years experience engineering in Aerospace & Product Development, (17+ Aircraft) on the B2 Bomber, USAF One, F20, F18, C17, MD11, T45, MD90, MRUAV, 777. 787, 747-8, Apache helicopter, 3 Rocket ships; ALS, Atlas II, Atlas IIAS, Manager on EV's; GM-EV1, Samsungs EV4, India's Mina REVA and many other high tech programs. He is the Founder of American Industrial Consultants & Solution Vehicles Co., Author and gained a BSME from MSU and a MBA from San SDSU.

spboike.aic@gmail.com