

CPU Energy

a n a n o - t e c h n o l o g y c o m p a n y

Michael Skvarla, Primal Fernando, Stephen Fischer,
Warren Spector, Christopher A.Villareale

Introduction

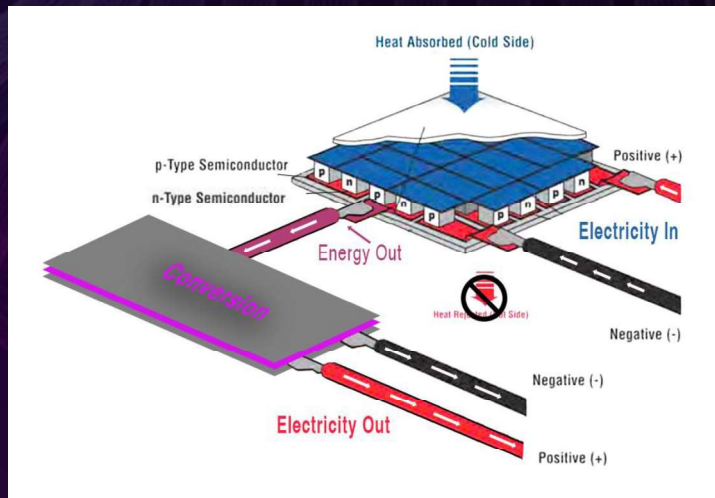
CPU Energy is a Nano-technology based company organized to develop, patent, manufacture, and market innovative and disruptive products in the energy industry

- CPU Energy, L.L.C. is a Limited Liability company registered in the state of Nevada.
- The Founders have 40+ years of Research & Development, Operations, and Marketing Expertise
- Technology developed utilizing The Cornell University Nanoscale Science and Technology Facility (CNF)
- Experienced Management, Engineering, and Development team

Overview

CPU Energy has developed two innovative products specifically associated with electronic device cooling and excess heat energy recovery with significant market opportunities

Heat to Power Conversion



Personal Cooling Unit



Heat to Power Conversion

- CPU Energy LLC has developed an innovative technology that can convert heat energy to electricity. Initially developed with Crypto-mining device cooling in mind, the technology can utilize and capture excess heat from any device which will reduce cooling demands and recover / convert that energy to electricity to be reused by other devices. The Company's principals have expertise in innovative and disruptive technology solutions that provide the operating company a decisive competitive advantage.
- As cooling and electrical conversion demand continues to grow and become more critical, a cost-effective cooling & electrical recovery solution becomes more necessary. The availability of a more efficient cooling and electrical conversion alternative will position business operations with the ability to reduce their air conditioning and support infrastructure requirements and lower their overall energy demands.

Personal Cooling Unit

- Cool air can help regulate the body's internal temperature in extreme environments, which is a common issue for many professions, such as law enforcement, construction, military, and emergency services
- CPU Energy's Personal Cooling Unit is a wearable device able to mitigate these conditions by delivering cool air to the user while only consuming the power equivalent of four AA batteries
- The device is compact which allows retrofitting into new and unprecedented spaces such as: Headgear, Packs, Outerwear, and Underwear.
- Lab research has been conducted utilizing the Cornell Nanofabrication Facility at Cornell University in Ithaca, NY

Leadership Team

- **Warren Spector** Chief Executive Officer
 - served as Chief Financial Officer of Barrington since May 2006. He has also served as Managing Director of Lydian Wealth Management from 2004 to July 2005 and Executive Vice President and Chief Operating Officer of Fisher Communications, Inc.
- **Chris Villareale** Co-Founder & President
 - 40 years' experience in finance, private investment, real estate, and project funding. He has facilitated and closed on over \$400 million in private loans, \$200 million in development projects, and \$100 million in sales.
- **Primal Fernando** Co-Founder & Chief Technology Officer
 - over 44 years of entrepreneurial and management experience in technology innovation, manufacturing, and construction, with projects as large as \$800 million, as well as managing over 30,000 employees.
- **Stephen Fischer** Co-Founder & Chief Operations Officer
 - 45 years of high technology R&D, new product development, manufacturing, and business operations experience with companies such as IBM as well as other major corporations.
- **Michael Skvarla** Chief Science Officer
 - 30 years at Cornell NanoScale Science and Technology Facility (CNF) as Sr. Staff and Program Manager.