



Infinite Power Solutions®

# PRESS RELEASE

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### **INFINITE POWER SOLUTIONS' THINERGY™ MICRO-ENERGY CELL WINS ANOTHER INDUSTRY HONOR**

*Receives Award for Most Innovative Product Development at FlexTech Alliance Conference 2010*

**Littleton, Colo., February 4, 2010**—The FlexTech Alliance announced recipients of the 2010 FLEXI Awards at the 9th annual *Flexible Electronics & Displays Conference and Exhibition* held February 2-4, 2010, in Phoenix, Ariz. The FLEXI Awards recognize significant accomplishments in R&D, innovative product development, and leadership in education within the flexible, printed electronics and displays industries.

Infinite Power Solutions' THINERGY™ Micro-Energy Cell (MEC®) products — revolutionary solid-state, rechargeable, energy storage devices that outperform all other thin-film batteries — won the FLEXI Award in the most innovative product development category. These paper-thin micro-energy cells are flexible and provide unrivaled rechargeability, cycle life and power performance serving a variety of vertical markets. Able to operate in temperatures ranging from -40°C to +85°C, IPS' ultra-thin MECs offer extremely low self-discharge rates, low cell resistance and unprecedented power, making it the world's thinnest and most powerful battery for its size.

MECs are ideally suited for use with all forms of ambient micro-energy harvesting techniques for continuous recharging—such as solar, thermal, RF, magnetic and vibration energy—delivering a safe, clean and maintenance-free power source for today's electronic devices that lasts the life of the system.

"The review committee received multiple nominations in each category, a testament to the innovation and strength that's building in the flexible, printed electronics industry," noted Michael Ciesinski, FlexTech's CEO, in presenting the 2010 awards. "It's clear that the eco-system for this exciting industry is making substantial progress," he added.

**Note to Editors:** Photos of the THINERGY MECs and product family are available upon request.

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For more information on this and other IPS products, please visit the IPS web site, or contact us by email or phone.

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***About Infinite Power Solutions, Inc.***

Infinite Power Solutions, Inc. (IPS)—a U.S.-based, clean-technology company—is the global leader in developing, marketing and manufacturing solid-state, rechargeable, thin-film micro-energy storage devices for a variety of micro-electronic applications. Founded in 2001, IPS is privately held with corporate headquarters and manufacturing in Littleton, Colo. The company manufactures its revolutionary THINERGY™ family of thin-film micro-energy cell (MEC) products at its new state-of-the-art facility, which is the world’s only volume manufacturing facility for solid-state, thin-film batteries. The company’s energy storage products, with unrivalled performance, size and service life, displace coin cells, supercapacitors, and other micro-batteries in a variety of applications. The company’s THINERGY™ MECs and INFINERGY™ Micro Power Modules uniquely enable ambient energy harvesting solutions to create miniature, autonomous, perpetual power supplies to address the growing demand among customers in the wireless sensor, active RFID, powered card, medical device, consumer electronics, automotive and civil/military/aerospace markets. Additional information about IPS is available at [www.InfinitePowerSolutions.com](http://www.InfinitePowerSolutions.com).

***About the FlexTech Alliance***

The FlexTech Alliance is the only organization headquartered in North America exclusively devoted to fostering the growth, profitability and success of the electronic display and the flexible, printed electronics supply chain. The FlexTech Alliance offers expanded collaboration between and among industry, academia, government, and research organizations for advancing displays and flexible, printed electronics from R&D to commercialization. To this end, the FlexTech Alliance, based in San Jose, Calif., will help foster development of the supply chain required to support a world-class, manufacturing capability for displays and flexible, printed electronics. More information about the FlexTech Alliance can be found at the industry portal [www.flextech.org](http://www.flextech.org).

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