



Infinite Power Solutions®

PRESS RELEASE

Contacts: Terri Sundseth
Infinite Power Solutions
303.749.4754
TSundseth@InfinitePowerSolutions.com

Marie Labrie
MCA
650.968.8900
mlabrie@mcapr.com

INFINITE POWER SOLUTIONS ACHIEVES ISO 9001:2008 CERTIFICATION

Company Becomes First Manufacturer of Solid-state, Thin-film Batteries to Achieve this Milestone

Littleton, Colo., March 30, 2010—Infinite Power Solutions, Inc. (IPS), a global leader in the development and manufacturing of solid-state, rechargeable, thin-film energy storage devices, today announced it has achieved ISO 9001:2008 certification, the international standard for Quality Management Systems. IPS is currently the only volume manufacturer of all solid-state, rechargeable, thin-film batteries to have reached this significant manufacturing milestone.

The International Organization for Standardization (ISO) is the world's largest standards organization. Specifically, the ISO 9001:2008 certification recognizes that the policies, practices and procedures at IPS ensure consistency and the quality of the services and products IPS provides to its customers are continuously improving. With this certification, customers can be confident that IPS is the undisputed leader in manufacturing the highest quality thin-film micro-energy cells (MECs). IPS markets its industry leading MECs under the THINERGY™ brand.

"This ISO certification marks a tremendous achievement for IPS and demonstrates our ongoing commitment to quality-focused manufacturing for our growing, global customer base," commented Ray Johnson, IPS' CEO. "This important milestone would not have been made possible without the tireless efforts and dedication of our world-class team in implementing these best practices within our organization. I commend them for all their hard work in achieving this certification for global quality standards."

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 smart card, medical device, consumer electronics, automotive and civil/military/aerospace markets. Additional information about IPS is available at www.InfinitePowerSolutions.com.

For more information on this and other IPS products, please visit the IPS web site, or contact us by email or phone.
www.InfinitePowerSolutions.com | sales@IPSBatteries.com

11149 BRADFORD ROAD

LITTLETON, COLORADO 80127 USA

T 303-749-4800

F 303-749-4753