



Headquarters: Carthage, Mo.

Leadership: David Haffner, President and CEO

Sales: \$4.1 Billion (2008 continuing operations)

Web Site: www.Leggett.com

Leggett & Platt (NYSE: LEG) is a Fortune 500 diversified manufacturer that conceives, designs and produces a broad variety of engineered components and products that can be found in most homes, offices, and automobiles. Leggett serves a broad suite of customers that comprise a "Who's Who" of U.S. manufacturers and retailers. The 126-year-old company (founded 1883) is comprised of 19 business units, 19,000 employee-partners, and more than 160 facilities located in 18 countries. Leggett & Platt is North America's leading independent manufacturer of: a) components for residential furniture and bedding; b) components for office furniture; c) fixtures, displays, and storage for the retail market; d) drawn steel wire; e) automotive seat support and lumbar systems; f) carpet underlay; g) adjustable beds; and h) bedding industry machinery for wire forming, sewing and quilting.

Leggett & Platt is a partner with Fulton Innovation in developing applications for Fulton's eCoupled™ intelligent wireless power technology, which uses inductive coupling to transfer energy from an eCoupled-enabled surface to any eCoupled-enabled device. eCoupled technology can be incorporated into a mobile environment, enabling surfaces to adapt their operations and meet the needs of the devices they're powering. This two-way communication keeps devices running at peak efficiency by determining not only a device's power needs, but also its battery life and charging life cycles. Leggett's Intelli-Charge™, based on eCoupled technology, provides the primary power source for many eCoupled-enabled products. Intelli-Charge is available today.

eCoupled technology, commercialized by Leggett & Platt, is in operation today in the Energizer® Hard Case® Professional® LED Swivel Light and Charging Holster by Gamber-Johnson, a Leggett & Platt company. eCoupled-enabled devices coming in Summer 2010 from Leggett & Platt include the Masterack PowerTool Charging Holster. A Gamber-Johnson wireless notebook computer cradle is currently in concept design.

Contact:

Melissa Koski

Mobile: 216-570-2026

Office: 216-781-2400

mkoski@edwardhoward.com

Patrick Gallagher

Mobile: 216-570-2673

Office: 216-781-2400

pgallagher@edwardhoward.com