



FOR IMMEDIATE RELEASE

Spinwave Systems Joins Climate Savers Computing InitiativeSM

Joins a Growing List of Companies Committed to Reducing IT-Related CO2 Emissions

WESTFORD, MA—April 8, 2008—Spinwave Systems, Inc., a leading developer of wireless sensors and controls for energy management and building automation, has joined the Climate Savers Computing InitiativeSM, a non-profit organization dedicated to reducing computer power consumption by 50 percent by 2010. Working with the initiative, Spinwave and other companies in the vanguard of IT energy conservation are working to increase use of energy-efficient IT hardware, as well as awareness and use of computer power management.

Spinwave provides a variety of energy management products to the commercial building automation market. Their wireless sensors and controls are installed in schools, offices, hotels, industrial facilities, government buildings, retail space, and apartment buildings to help monitor and reduce the energy consumption of heating, cooling, and lighting systems. Their wireless temperature and humidity sensors play a pivotal role in maintaining server room environments.

"Given Spinwave's commitment to reducing energy usage and carbon emissions, further reducing our own carbon footprint is a logical step. By joining the Climate Savers Computing Initiative, we're increasing our commitment to combating climate change through efficient use of energy resources," says Rainer Wischinski, Spinwave's Vice President of Marketing.

"Spinwave is making a meaningful commitment to CO2 reduction by joining the Climate Savers Computing Initiative and committing to energy efficient technology and practices," said Bill Wehl, Google's representative to the Climate Savers Computing Initiative's Board of Directors. "We are pleased to have Spinwave join our efforts to reduce the energy consumption of IT equipment."

Spinwave is stepping up their longtime commitment to energy efficiency by striving to ensure that their IT systems comply with the standards set by the initiative. They will increase their efforts to curtail the company's IT energy usage by using power management capabilities on all PCs. Placing computers in sleep or hibernation mode when not in use can lead to substantial energy savings. In addition, Spinwave is pledged to purchase increasingly efficient IT equipment, and raise awareness of the impact that IT energy usage has on global climate change.

Using power management capabilities can reduce a PC's energy consumption by up to 60 percent. When used in conjunction with other efforts to reduce energy

Spinwave Systems, Inc.
235 Littleton Road
Westford, MA 01886 USA

Phone 978-392-9000
Fax 978-692-8400
www.spinwavesystems.com

consumption, such as purchasing high-efficiency equipment, PC energy management can make a substantial dent in a company's carbon footprint. By 2010, the Climate Savers Computing Initiative seeks to reduce global CO2 emissions by 54 million tons per year, leading to a collective savings of \$5.5 billion in energy costs.

About Climate Savers Computing

The Climate Savers Computing Initiative is a nonprofit group of eco-conscious consumers, businesses and conservation organizations dedicated to reducing the energy consumption of computers. The Initiative is led by Dell, EDS, Google, HP, IBM, Intel, Lenovo, Microsoft, Pacific Gas & Electric and World Wildlife Fund. Sponsors include AMD, Delta Electronics, eBay, Fujitsu, Hitachi, Marvell Semiconductor, NEC, Sun and Supermicro.

For more information about the Initiative and to pledge your support, visit www.climatesaverscomputing.org.

Media contact:

Barbara Grimes
Owen Media
Office: +1-503-222-2545
Mobile: +1-206-369-9907
barbarag@owenmedia.com

About Wireless Sensor Developer Spinwave Systems

Spinwave™ Systems is a leading developer of wireless sensors and controls specifically designed for commercial building automation to enable highly energy-efficient building operations and productive and healthy environments. Spinwave's unique system design and rapid deployment toolset allows seamless integration of wireless sensors to existing building automation systems from all major manufacturers.

To learn more, please visit www.spinwavesystems.com

Media contact:

Christina Inge
Marketing Manager
Spinwave Systems, Inc.
978-392-9000, ext. 225
cinge@spinwavesystems.com

###

Spinwave Systems, Inc.
235 Littleton Road
Westford, MA 01886 USA

Phone 978-392-9000
Fax 978-692-8400
www.spinwavesystems.com