



FOR IMMEDIATE RELEASE

Spinwave Systems Signs Strategic Partnership with Evolve Energy Ltd.

The Two Companies Partner to Deliver Wireless Solutions for Retail Stores and Refrigeration Systems in the UK and France

Westford, MA – December 13, 2007 – Spinwave Systems, a leading provider of wireless sensing products for the commercial building controls and industrial automation markets, announces that it has signed a partnership agreement with Evolve Energy Ltd. to market and sell Spinwave's wireless sensing products as part of an integrated energy management solution in the UK and France. Evolve Energy is one of the largest independent providers of carbon and energy reduction solutions to commercial customers in the UK.

The Spinwave wireless solutions to be marketed and sold by Evolve include off-the-shelf wireless sensors, receivers, repeaters, gateways and deployment tools as well as customized wireless solutions for retail stores and refrigeration systems.

"This strategic partnership with Evolve is a perfect fit for Spinwave Systems because it will drive development with Evolve's technology partners thus allowing us to address a wider variety of customer requirements and broaden the market for our wireless mesh sensors and network controls," said Dave Craven, Spinwave's Vice President, Sales & Business Development. "Evolve's impressive customer base, strong market presence and solid reputation within the building controls and EMS markets will allow us to rapidly expand our presence in the UK and France," he added.

The cost-efficient, ultra-reliable family of Spinwave wireless sensing solutions clearly demonstrates that wireless mesh sensor networks are a superior alternative to wired sensors in retro-fit and new construction projects. Spinwave's wireless mesh sensor networks provide a non-intrusive, flexible and cost-effective backbone to collect data and support efficient, effective energy retrofit projects that have a positive impact on the bottom line. They also play a key role in continuous commissioning services to keep building performance (comfort, indoor air quality and equipment uptime) at peak levels.

"Spinwave Systems' wireless sensor technology is far superior to anything we've seen on the market today and we are delighted to partner with Spinwave to provide unsurpassed wireless solutions to our customers," commented David Higgins, Executive Director of Evolve. "Our primary criteria in selecting a wireless mesh networking technology for our customer base included high reliability, low power consumption, and quick and easy

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

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

deployment. The Spinwave technology is without a doubt the industry's most reliable and easiest to deploy. In fact, with Spinwave wireless we expect to reduce deployment costs in our projects by 40% and we will now be able to deploy small sites in a single day," he added.

About Evolve Energy Ltd.

Evolve Energy Ltd., based in Denchworth, Oxfordshire, is a provider of integrated energy management solutions designed to reduce customers' energy usage, costs and carbon emissions. Within industrial, commercial and retail premises, they provide a full spectrum of supply and demand side energy solutions that assist in not only short-term energy reductions but also long-term, sustainable improvements in energy and environmental performance. The Evolve organization includes Nobb & Jones and Ashdown Controls Ltd., two leading independent controls companies in the UK, as well as Envision Energy, the UK's leading provider of a full spectrum of supply and demand side energy solutions.

To learn more about Evolve, please visit www.evolveenergy.com.

About Spinwave Systems

Spinwave Systems is a technology rich company focused on developing state-of-the-art wireless sensors and wireless mesh networks for the industrial automation and the commercial building controls markets. Spinwave's products and systems enable operations personnel to easily generate data about their buildings and processes enabling them to reduce costs and improve productivity. Spinwave's unique system architecture enables seamless integration of wireless sensors to automation systems from all major manufacturers through its support for LonWorks, BACnet (MSTP and IP) and Modbus (TCP and RTU) protocols.

To learn more about Spinwave, please visit www.spinwavesystems.com.

Contact:

Rainer Wischinski
Vice President of Marketing
Spinwave Systems, Inc.
235 Littleton Road
Westford, MA 01886
978-392-9000, ext 227
rwishinski@spinwavesystems.com

###