

Media contacts:

Keith Abate, Perpetuum Ltd
Email: keith.abate@perpetuum.com
Tel: 512-280-9776



CORNES DODWELL Named Sales Agent for Perpetuum

CHICAGO – July 13, 2010 – Perpetuum Ltd. announced that CORNES DODWELL, a leading trading company specializing in electronics and industrial machinery, will act as a sales agent representing Perpetuum in Japan. Based in the UK, Perpetuum is the global leader in electromagnetic vibration energy harvesting.

“We are pleased to have a well recognized and respected company such as CORNES DODWELL selling our products,” shared Dr. Steve Turley, CEO of Perpetuum. “Their expertise and experience selling advanced technologies and innovative products fits well with those we make at Perpetuum.”

Perpetuum’s products include the new PMG FSH Free-Standing Harvester, an award winning integrated power solution that combines electromagnetic vibration energy harvesting technology with a selectable suite of energy charge, storage, and management options; the PMG17 micro-generator that delivers power to wireless sensor nodes in a variety of monitoring and sensing applications; the PMG37 micro-generator which is optimized for use in the transportation industry; and the PMG FSH Development Kit that includes two units that connect to a multi-meter to determine the power that will actually be delivered to a Wireless Sensor Node during operation.

[CORNES DODWELL](#) is a leading specialist importer with multiple offices that are staffed with skilled sales people. They offer a synergistic line card that offers electronic components that are used in Wi-Fi networking including the new Zigbee Wi-Fi chip sets. They are well known for their high level technical support and their unrivalled experience in the promotion, marketing, and selling of new products and technology sourced from overseas to a broad range of customers in Japan.

#

About Perpetuum:

UK-based Perpetuum Ltd is a world leader in vibration energy harvesting, producing the first commercially available vibration energy harvester for industry, the PMG17. Using normal vibration created by machinery as a source of energy, the PMG17 is an enabling technology for fast-growing wireless sensor node applications. Perpetuum’s innovative power source enables continuous online monitoring for proactive asset management, helping organizations strive toward operational excellence. For more information, visit <http://www.perpetuum.com> or email info@perpetuum.com.