

Media contacts:

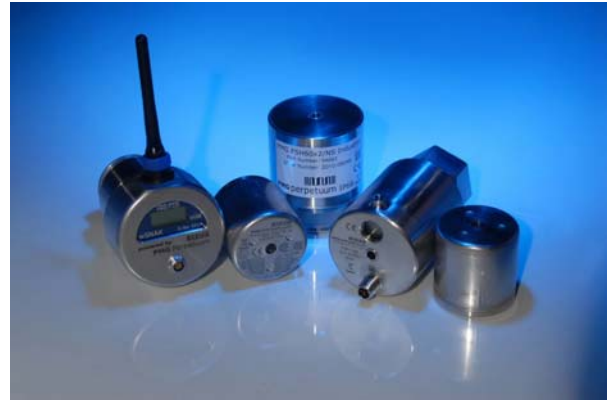
Keith Abate, Perpetuum Ltd
Email: keith.abate@perpetuum.com
Tel: 512-280-9776



Perpetuum to Present at Sensors Expo 2010

CHICAGO – June 1, 2010 – Perpetuum will deliver two presentations on energy harvesting applications at this year's [Sensors Expo & Conference 2010](#) in Rosemont, Illinois on June 7-9.

“Eco-Intelligent Vibration Energy Harvester Power Solutions for Wireless Monitoring” will be presented by Keith Abate, Perpetuum’s Director of Business Development, at the **Pre-Session’s Power Management: Energy Harvesting & Storage Symposium on Monday June 7, 2010 at 3:00 p.m. (CST)**. The presentation will highlight Perpetuum’s Free-Standing Harvester (PMG FSH) and how it is being used by GE Energy – Bently Nevada as an optional power source for GE’s Essential Insight.mesh industrial wireless sensor node.



“Harvesting Useful Vibrations on Rail Cars” will be presented by Kevin Marzano, Director of Business Development, Perpetuum on **Tuesday, June 8, 2010 in the Application Theater of The Energy Harvesting Pavilion at 11:45 a.m. (CST)**. The presentation will cover the use of a vibration energy harvester to power a wheel axle bearing monitoring device.

Perpetuum’s booth will be located in the Energy Harvesting Pavilion (**Booth #1026**) and will feature its new PMG FSH Free-Standing Harvester a best-in-class integrated power solution that combines electromagnetic vibration energy harvesting technology with a selectable suit of energy charge, storage, and management options and is optimized for industrial machine asset condition-based monitoring.

Perpetuum’s other products on display include 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; 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; and the wSNAK which is a field-deployable demonstration system designed to demonstrate to OEMs and end users the significant advantages and simplicity of condition monitoring systems powered by vibration energy harvesting.

Visit Perpetuum at Sensors Expo: See the PMG products and wSNAK at booth #1026 in the Energy Harvesting Pavilion at Sensors Expo in Rosemont, Illinois June 7 – 9.

#

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.