

Media contacts:

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



**Roy Freeland Presents Practical Energy Harvesting for In-Plant Health
and Process Monitoring at Sensors Expo**

May 6, 2008 – Roy Freeland will present *Practical Energy Harvesting for In-Plant Health and Process Monitoring* at the Sensors Expo Conference on Wednesday 11th June 2.30PM. Freeland's presentation covers:

- The relevant technical and cost benefits of alternative methods of powering wireless sensors.
- A series of successful wireless sensing applications powered by vibration energy-harvesters that are being deployed across the oil and gas, chemical, and utility industries.
- The performance characteristics of vibration energy-harvesters and how they produce the power for wireless sensor nodes.
- How to install more condition and process monitoring equipment, with excellent returns on investment.

More information about the Sensors Expo conference and the exhibition can be found at <http://www.sensorexpo.com>

#

About Perpetuum:

UK-based Perpetuum Ltd is the 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 www.perpetuum.co.uk or email info@perpetuum.com.