

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



Perpetuum Wins Honorable Mention Best of Sensors Expo Award in Technologies Category

CHICAGO – June 17, 2010 – Perpetuum Ltd. today announced that it has been awarded an Honorable Mention *Sensors* “Best of Sensors Expo 2010” award in the Technologies category.

Perpetuum won the award for its PMG FSH Free-Standing Harvester, a best-in-class integrated power solution that combines electromagnetic vibration energy harvesting technology with a selectable suite of energy charge, storage, and management options, and is optimized for industrial machine asset condition-based monitoring. The harvesters convert unused mechanical vibration into useable electrical energy to power wireless sensor systems used to monitor Balance of Plant machinery assets.



The *Sensors* “Best of Sensors Expo” awards honored the most exciting new products that were on display at the 2010 Sensors Expo & Conference, which took place at the Donald E. Stephens Convention Center in Rosemont, IL. All entries were judged on the basis of potential impact, application, distinctiveness, timeliness, and availability.

The panel of judges included the *Sensors* magazine’s editorial staff, members of the editorial advisory board, and industry experts including Melanie Martella, executive editor of *Sensors*, Ed Ramsden from Lattice Semiconductor, and Deb Lickness and Bruce Upchurch from John Deere.

“The awards program recognizes cutting-edge solutions in the sensors marketplace,” said Martella. “All of the nominations demonstrated exceptional innovation, integration, and ease-of-use. We believe this year’s winners will be leaders in the sensors marketplace and offer our congratulations to the companies recognized.”

###

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.

Sensors

Sensors is the authority for smart design, applications and networks. *Sensors* provides focused news in the markets where sensor and related technologies are applied as part of a company or organization's business and competitive strategy: Electronics & Computers, Machine Manufacturing, Process Industries, Automotive, Aerospace/Military/Homeland Security, Specialty Markets: Medical

Devices, Engineering/Architectural, R+D, Wireless Networking & M2M, and more. For more information visit www.sensorsmag.com.

About Sensors Expo & Conference

Sensors Expo & Conference is the leading sensor event in North America exclusively focusing on sensors and sensor-integrated systems. The conference program is dedicated to exploring the most up-to-date innovations in sensor technology including physical sensors, sensor networks, biosensors, MEMS/nanotechnology, instrumentation & controls, intelligent systems, machine-to-machine communication, wireless sensing and IT technology. For more information visit www.sensorexpo.com.

About Questex Media Group, Inc.

Sensors Expo & Conference and *Sensors* Magazine are owned and operated by Questex Media Group LLC, a global, diversified business-to-business integrated media and information provider, headquartered in Newton, MA. The company's media properties include over 100 print and digital media publications, 45 conferences, tradeshow and events, as well as a range of research, data and information products. The company's combined operations include more than 400 employees in offices throughout North America, South America, Asia and Europe.