

Media Release

August 27, 2012

Spinergy's Pipe Power Generates Interest

Isle Utilities, a UK consultancy firm specialising in water, waste, energy and carbon sectors has identified South Australian firm, Spinergy as having technologies of significant global interest to the Water industry, and introduced them to TAG the Technology Approval Group of the Water Alliance Association of Australia in Australia.

"Spinergy was invited to present to Water Alliance Association's members in Melbourne, Australia on 17th August," said Mrs Luceille Outhred, Director, Spinergy.

Isle Utilities use TAG endorsements to introduce new cleantech companies to potential industry partners and investors worldwide.

Spinergy is involved in the design, development and commercialisation of small-scale power generators. The Spinergy™ technologies have domestic, commercial, industrial and infrastructural applications. They provide in situ power enabling real time measurement and remote monitoring of water usage and powering other devices, which ensures a reduction in water wastage, enhances soil quality, destroys harmful bacteria and viruses, and can drive instrumentation and telemetry equipment for irrigation, or acoustic monitoring of infrastructure pipes.

These "pico" and "femto" generators are, not surprisingly, the inventions of South Australian inventors, Peter Rubinshtein, Kevin Soper and Luceille Outhred - members of the R&D team that won global awards for the Digismart Miniature Projection Technologies, marketed by Digislide.

The Adelaide University's Centre for Energy Technology has indicated a keen interest to work with Spinergy in the development of the Spinergy "femto" generators.

Spinergy Director, Luceille Outhred said, "Spinergy technologies and products are cheaper, safer, easier to install, and more reliable and robust once in operation than any other of the alternatives.

"Their simplicity of design, robustness of construction, scaleability and longevity make Spinergy™ products ideal for Total Power Management Control Systems and they do all this with a minimal carbon footprint," Mrs Outhred concluded.

- end -

Further information contact: Media Liaison **Darryn Keneally** M: 0410 344 761E: dkeneally@gmail.com