

Emily Thorn
HTceramix SA
Avenue des Sports 26
1400 Yverdon-les-bains
Switzerland

Tel : +41 24 426 1084
Fax : +41 24 426 1082
emily.thorn@htceramix.ch
www.htceramix.ch



HTceramix launches new portable SOFC system – the Lilith 025

Palm Springs, California, November 18, 2005 - At the largest fuel cell conference in the world, the Fuel Cell Seminar held in Palm Springs, California in 2005, HTceramix launched its newest product, the Lilith 025. This small portable electricity-producing demonstration system runs on liquid hydrocarbon fuels such as methanol as opposed to solely pure hydrogen. Ideal for leisure & outdoor enthusiasts and companies, universities and research institutes, the Lilith 025 start-ups quickly (in less than 60 minutes), is compact, portable (weighs approx. 10kg), and is thermally self-sustaining. It produces between 150-250W_{el} of power and provides better resistance to thermal and redox cycling compared to other stacks.

HTceramix SA (www.htceramix.ch) is a dynamic and rapidly progressing developer of high temperature electroceramic applications in the field of energy and gas conversion devices. At the heart of its development is the SOFCConnex™ based stack which uses a unique approach for stacking ceramic fuel cells. In 2005, HTc started commercializing SOFC stacks to educational institutions and strategic partners.

For more information, contact:

Emily Thorn
HTceramix SA
26, av. des Sports
1400 Yverdon-les-Bains
Switzerland
Email: emily.thorn@htceramix.ch
Tel: +41 24 426 10 84
Fax: +41 24 426 10 82