

**SEC Industrial Battery Company**

Stand 5041.07 UK Pavilion

SEC Industrial Battery Company & Fuel Cell Markets

Thorney Weir House
GB-Iver, Bucks SL0 9AQ
United Kingdom
Tel: +44 1895 442 269
Fax: +44 1895 431 880
Email: matthew.easter@secbattery.com
URL: www.secbattery.com

The SEC Industrial Battery Company is a manufacturer of quality VRLA batteries for telecoms, standby power and solar applications. In addition, we offer photovoltaic panels and a full range of high-efficiency LED solar lighting. Founded 32 years ago and with a global distribution network, SEC has all the experience and resources necessary for supporting the most demanding back-up power applications. Fuel Cell Markets Ltd works with organizations in the fuel cell and hydrogen sector, building partnerships to take technologies and services to market. Particularly, we represent manufacturers of fuel cell battery charging, UPS and genset technologies.

SECU4

Stand 5031.02 Lake Geneva Region Pavilion

Sensometrix

Stand 5031.02 Lake Geneva Region Pavilion

Sensometrix SA

Rue de Genève, 148b
CH-1226 Geneva, Thônex
Switzerland
Tel: +41 22 510 2201
Fax: +41 22 346 6794
Email: info@sensometrix.ch
URL: www.sensometrix.ch

Sensometrix provides biometric identification solutions that bring a high added value by combining ease-of-use with reliability and the highest security standards. Sensometrix represents the new generation of security. Its SensoBox® is the first contactless biometric terminal in the world based on palm vein recognition and using the SensoBrain® technology. This algorithm, which is unique in the field of security, allows one person to be recognized among thousands of others in a fraction of a second, while still guaranteeing the highest level of security. Thanks to its network, the company is active worldwide.

SensorScope

Stand 5031.02 Lake Geneva Region Pavilion

SensorScope SARL

Chemin de la Raye, 13
CH-1024 Ecublens, VD
Switzerland
Tel: +41 21 550 7994
Email: contact@sensorscope.ch
URL: www.climaps.ch

SensorScope is an IT company with a strong know-how in networking, hardware engineering and software and database engineering, which applies cutting-edge wireless sensor technology to environmental monitoring. The company offers an end-to-end solution to obtain high-density spatial and temporal measures in real-time, for models validation in environmental research, risk analysis and hazards prevention for local authorities. SensorScope has designed and implemented new generation sensing stations and services to capture, store and analyze the data collected by its line of products in a user-friendly manner.