

eurocontrol

TECHNICS GROUP

Eurocontrol's XwinSys at SEMICON West 2016

- Patented Hybrid In-Line Metrology System to be Featured -

Toronto, CANADA, June 15, 2016 - Eurocontrol Technics Group Inc. (TSX Venture: EUO) ("Eurocontrol" or the "Company"), a Canadian public company specializing in the acquisition, development and commercialization of innovative authentication, verification and certification technologies, is pleased to announce that its subsidiary, XwinSys Technology Development Ltd. ("XwinSys") will be participating in SEMICON West 2016, the world's marketplace for microelectronics innovation and largest conference and exhibition for the Semiconductor industry. The Conference and Exhibition is being held at the Moscone Center in San Francisco on July 12 - 14, 2016. XwinSys will be exhibiting at the South Hall, booth # 2245.

Doron Reinis, Chief Operating Officer of Eurocontrol stated, "The global industry looks to SEMICON West for the most up-to-date information on the tools, technologies, and trends driving the design, manufacture, and business of microelectronics. XwinSys is proud and looking forward to present for the first time its innovative in-line non-destructive inspection and metrology analysis solution for the semiconductor industry. XwinSys's unique hybrid configured system enables a wide range of analysis of advanced features with unsurpassed precision; height and critical dimension monitoring, volume measurement, 3D structure analysis, misprocess voids, surface defects, thin film multi-layer analysis and materials composition inspection. SEMICON West is the one event that connects the extended supply chain in one place at one time. We are looking forward to the opportunity to meet and connect with our customers, partners and some of the best minds in the manufacturing and packaging business."

About XwinSys Technology Development Ltd.

XwinSys was founded in 2012 and is a wholly owned subsidiary of Eurocontrol. The company is located in the hi-tech industrial park at Migdal Haemek in Israel. XwinSys is led by an outstanding team of senior managers, board members and global advisers with significant accumulated experience in high technology industries. XwinSys is dedicated to the design, manufacture and marketing of novel solutions based on leading x-ray technology combined with automated optical 2D Microscope and 3D scanning technologies, for the semiconductor and related industries.

The XwinSys novel XRF technology, named NMT, was designed to offer an innovative cost effective technological solution to the rapid-growing semiconductor industry. It offers a new approach that meets the challenge of roadmap requirements for inspection and metrology of 3D structures in the semiconductor industry. 3D-IC is the fastest growing segment of the semiconductor industry and leads the way to vertical stacking that is evolving as the disruptive force of the industry. For more information on XwinSys, visit www.xwinsys.com.



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Specialists in innovative authentication, verification and certification technologies

Eurocontrol ranked on Profit500 in two consecutive years



About Eurocontrol Technics Group Inc.

Eurocontrol is a TSX Venture listed company that specializes in the acquisition, development and commercialization of innovative authentication, verification and certification technologies. Eurocontrol has two wholly owned subsidiaries, Xenemetrix Ltd. and XwinSys Technology Development Ltd.. Xenemetrix is a leading designer, manufacturer and marketer of ED-XRF systems, a technology that is the most accurate and economic method for determining the chemical composition of many types of materials, including the analysis of petroleum oils and fuel. Xenemetrix has an exclusive long-term supply, maintenance and support agreement with SICPA/GFI to supply SICPA/GFI with Xenemetrix products and services related to the oil and gas marking and monitoring field. XwinSys is in the final stage of developing a fully automated metrology system for the semiconductor industry that combines 2D and 3D image processing technology with Xenemetrix's ED-XRF technology.

For further information on Eurocontrol, please visit the Company's website at www.eurocontrol.ca or contact Bruce Rowlands, Chairman and CEO at (416) 361-2809 or browlands@eurocontrol.ca.

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