

ELBIT VISION SYSTEMS LTD.



Contact Information:

Michael Porter
Porter, LeVay & Rose, Inc.
Tel: +1-212-564-4700
Mike@plrinvest.com

ELBIT VISION SYSTEMS TO EXHIBIT ITS NEW IQ-TEX4 COLOR SOLUTION FOR NONWOVEN APPLICATIONS AT THE 15TH BIENNIAL SHANGHAI INTERNATIONAL NONWOVEN CONFERENCE AND EXHIBITION

Caesarea, Israel, October 22, 2013 -- Elbit Vision Systems Ltd. (OTCBB: EVSNF.OB) , a global provider of complete vision solutions for surface inspection and real-time quality monitoring, today announced it will exhibit its IQ-TEX4 color solution for nonwoven applications at the 15th biennial Shanghai International Conference and Exhibition that runs October 23-25, 2013 in Shanghai, China.

This marks the company's newest introduction of a product in the nonwoven market. The conference provides Elbit Vision Systems with the opportunity to introduce its product and interact with the Asian markets. In the past few years, the company has increased its installed base worldwide in the nonwoven market.

In recent years, the nonwoven market has rapidly grown in Asia, especially in China and India due to a growing middle class in those countries. More people are using absorbent cotton products, leading to the significant increase in demand for nonwoven materials.

"Elbit in the past few years has invested in expanding its product line to the nonwoven applications. Customer acceptance and market demand have led to a significant number of current customers purchasing and installing upgrades and giving the consumer a better quality product at reasonable costs," said EVS CEO Sam Cohen. "This exhibition provides our company with the platform to reach the Asian nonwoven market".

Come and visit us at the Exhibition on October 23-25 Booth N-42 and view our website at www.EVS.co.il for more information.

About Elbit Vision Systems Ltd. (EVS):

EVS offers a broad portfolio of automatic State-of-the-Art Visual Inspection Systems for both in-line and off-line applications, and process monitoring systems used to improve product quality, safety, and increase production efficiency. EVS' systems are used by over 700 customers, many of which are leading global companies.

This press release and other releases are available on www.evs.co.il