



KMA Global Solutions International Launches \$6.5 Million Private Label Source Tagging Program

Mississauga, Ontario – June 2, 2006 - KMA GLOBAL SOLUTIONS INTERNATIONAL, INC. (OTC: KMAG), announced today that it has begun shipping on one of its recent programs with a leading North American casual wear apparel company. The program will result in additional expected revenues to KMA in excess of \$6.5 million this year. Shipments have begun to vendors of the private label apparel company worldwide.

In recent years, retailers have increasingly demanded that manufacturers and distributors tag consumer goods at the source, for delivery of retail floor ready merchandise. Under KMA's source tagging program, security tags are embedded in products or affixed to packaging at the point-of-manufacture. The company's patented NEXTag™, a sew on solution designed for swimsuits, intimate apparel and jeans, represents the latest technology in source tagging with widespread adoption by soft goods and apparel manufacturers as well as large retail chains.

Jeffrey D. Reid, Chief Executive Officer of KMA Global Solutions International, Inc. commented, "This agreement is part of our strategic campaign to target large clothing chains for high volume EAS programs. This new client joins a growing list of Fortune 500 companies that we currently serve in the retail apparel sector and this contract demonstrates KMA's ability to provide a complete line of effective EAS solutions designed to combat the \$40 billion annual cost of shrink in the global retail industry. Our NEXTag™ solutions are competitively priced and are proved to effectively reduce inventory shrink.

About KMA Global Solutions International, Inc.

KMA Global Solutions International, Inc. (www.kmaglobalsolutions.com) is a leading worldwide manufacturer and supplier of Electronic Article Surveillance (EAS) labels for the multimedia, retail apparel, health/beauty aids, soft goods, and over-the-counter pharmaceutical industries. KMA provides low cost solutions for retail protection against inventory theft, offering customized labels that use a variety of patented formats to meet unique packaging needs. KMA's patent pending DUAL Tag(tm) is the only product available that combines the two leading EAS technologies in a single, high speed application to eliminate the need for multiple inventories and its patented NEXTag(tm) is the solution of choice for soft goods as a small, flexible non-woven label conveniently sewn into a garment at its manufacturing source.

At KMA, our Business Mission is to constantly reinforce our industry leadership as a preferred competitive supplier in the timely delivery of superior, cost effective, source tagging products - all the time, everytime.

For more information about KMA Global Solutions, visit: www.kmaglobalsolutions.com.

Forward-Looking Statement

Statements included in this press release which are not historical in nature, are intended to be, and are hereby identified as "Forward-Looking Statements" for purposes of safe harbor provided by Section 21E of the Securities Exchange Act of 1934, as amended. Forward Looking Statements may be identified by words including "anticipate", "await", "envision", "foresee", "aim at", "believe", "intends", "estimates" including without limitation, those relating to the company's future business prospects, are subject to certain risks and uncertainties that could cause actual results to differ materially from those indicated in the Forward Looking Statements. Readers are directed to the company's filings with the U.S. Securities and Exchange Commission for additional information and a presentation of the risks and uncertainties that may affect the company's business and results of operations.

This news release was distributed by PrimeZone, www.primezone.com

CONTACT:

ZA Consulting Inc.
David Zazoff
(212) 505-5976
pressreleases@za-consulting.net

(C) 2006 PRIMEZONE, All rights reserved.

-0-



INDUSTRY KEYWORD:
Telecom Equipment

SUBJECT CODE:
RETAIL
LOSS PREVENTION
Mergers and Acquisitions

Close Window



created using
BCL easyPDF
Printer Driver