



DELIVERING
THE VISION.

FOR IMMEDIATE RELEASE

Soligie's New Printed Electronics Manufacturing Facility

Minneapolis, MN – April 3, 2007 - Soligie, a market leader providing integrated printed electronic solutions, announced today the scheduled opening of their new state of the art printed electronics manufacturing facility.

Soligie continues to expand its capacity to meet the growing demand for integrated printed electronic solutions. The new 18,000 sq. ft. facility is located in Savage, MN, a suburb of Minneapolis and St. Paul and will be fully commissioned by the end of April 2007. A new, dedicated, multi-function, proprietary manufacturing line is being installed to meet the diverse requirements of the printed electronics industry.

The manufacturing capabilities include clean room conditions, when necessary. In addition to the new manufacturing facility, Soligie will continue to use their existing manufacturing facility in Mankato, MN.

Soligie provides integrated printed electronic solutions for customers at any point in a product's life cycle from concept through volume production. Mark Kapsner, V.P. of Operations emphasize that "all the efficiencies of modern, dedicated, and optimized equipment will enable Soligie to maintain its leading international position in the manufacture of printed electronics, addressing both speed and precision for new and existing products."

Printed electronics is a new, emerging industry that takes advantage of printing technologies to manufacture electronics more efficiently and in a wide variety of form factors, including thin, flexible substrates. This enables the use of electronic functionality in products that were previously thought unfeasible.


Soligie

Soligie is the leading company to utilize printing techniques to manufacture products with integrated, printed electronics in a thin, flexible form-factor.

"...all the
efficiencies
of modern,
dedicated,
and optimized
equipment

will enable Soligie to
maintain its leading
international position in the
manufacture of printed
electronics"

- Mark Kapsner,
VP of Operations



Soligie's proprietary techniques enable the development of reliable, custom solutions using a full range of functional inks and specialized substrates. Some market applications for printed electronics include RFID, medical devices, pharmaceutical, smart labels, security, authentication, financial cards, military and consumer products. Soligie continues to invest in the development of manufacturing processes for advanced components such as printed thin-film transistors. Soligie is owned by the Taylor Corporation.

Taylor Corporation

Taylor Corporation is a holding and development company based in Mankato, MN and owns/operates nearly 100 entities, many of which are engaged in marketing, print production and related media businesses.

For more information contact:

Don Winter

Vice President Sales and Marketing

Soligie

612.384.1893

Relations@soligie.com

www.soligie.com

