



TURBO-SCREWS™ *Heat up profits. Cool down costs.*

PRESS RELEASE

NO KILL DATE

FOR IMMEDIATE RELEASE

Plastic Engineering Associates Licensing, Inc. to Preview Polylactic Acid Foam & CO2 Green Technologies at The K-Show 2007

Boca Raton, Florida, September 6, 2007: Plastic Engineering Associates Licensing, Inc. of Boca Raton, Florida announces it will exhibit two environmentally friendly technologies at the K-Show 2007 in Dusseldorf, Germany at their booth in Building 13, Booth B59-6. One is the company’s CO2 technology for XPS plank & insulation board and the other is its patented Turbo-Screws® technology for foaming biodegradable, compostable polylactic acid (PLA) resin.

Plastic Engineering Associates Licensing, Inc. and its sister company, Plastic Engineering Associates, Inc. have been working with NatureWorks LLC, the manufacturer of PLA, for two years on developing PLA foam for the commercial food packaging industry. Plastic Engineering Associates Licensing, Inc. also intends to make a significant announcement about PLA foam just prior to the K-Show 2007.

“We are very pleased with our technology packages for environmentally friendly blowing agents and PLA foam technology for our industry. It is quite clear that PLA foam is where the polystyrene food packaging market is headed. And for plank manufacturers, they know January 1, 2010 is rapidly approaching so we can solve their alternative blowing agent issues with our CO2 technology. With the increasing importance of environmental awareness by consumers and business leaders like Wal-Mart and others, we couldn’t be better positioned to capitalize on this green wave washing over the plastics industry,” stated Bill Fogarty, V.P. of Plastic Engineering Associates Licensing, Inc.

Plastic Engineering Associates Licensing, Inc. is the exclusive manufacturer of Turbo-Screws® foam feed screw technology, the world’s highest productivity, lowest shear foam feed screw technology. Turbo-Screws® technology is covered by 7 U.S.A. patents and over 40 patents world-wide. The company licenses its technology to polystyrene, polyethylene and PLA foam manufacturers world-wide.

XX

For further information contact:
Bill Fogarty, V.P.
Plastic Engineering Associates Licensing, Inc.
2300 NW Corporate Boulevard, Ste. 111
Boca Raton , FL 33431-7358
Telephone 561.998.4869
Telefax 561.998.5535
Email: Bill.Fogarty@turboscrews.com
Website: www.turboscrews.com