

## **FOR IMMEDIATE RELEASE**

Plastic Engineering Associates Licensing, Inc.  
2300 N.W. Corporate Blvd.  
Suite 111  
Boca Raton, Florida 33431-7358  
More information – Contact Bill Fogarty, V.P.  
Phone 561/ 998-4869 Fax 561/ 998-5535  
Email: Bill.Fogarty@turboscrews.com  
NO KILL DATE

### **Plastic Engineering Associates Licensing, Inc. Grants First European License of its Turbo-Screws® Technology for Biodegradable Foam Production**

Date: November 25, 2008

Plastic Engineering Associates Licensing, Inc. (PEAL) is pleased to announce its first European license of its Turbo-Screws® technology foam feed screws for the production of polylactic acid (PLA) foam sheet & food containers. “This licensee is a major player in the European food packaging industry.” said Dave Fogarty, president of PEAL.

“Our new customer told us they were unhappy with the quality of the PLA foam food packaging trays currently being made in Europe. They saw an opportunity to introduce much higher quality PLA foam food containers. We are very excited to be a part of the introduction of PLA foam food containers into the European market. It’s a real win-win for both companies.” stated Bill Fogarty, V.P. of Plastic Engineering Associates Licensing, Inc.

Plastic Engineering Associates Licensing, Inc. is a Florida corporation that holds the exclusive world-wide rights to Turbo-Screws® technology. Turbo-Screws® technology is patented in the United States and in over 40 countries world-wide and is used primarily for the production of polystyrene, polyethylene, polypropylene and polylactic acid foams. PEAL invites those interested in its Turbo-Screws® technology to visit their website at [www.turboscrews.com](http://www.turboscrews.com)

#####