

PLASTIC ENGINEERING ASSOCIATES LICENSING, INC.

2300 NW Corporate Boulevard  
Suite 111  
Boca Raton, Florida 33431  
Phone (561) 998 4869  
Fax (561) 998 5535  
[www.turboscrews.com](http://www.turboscrews.com)



HEAT UP PROFITS. COOL DOWN COSTS.

# Press Release

Contact: Bill Fogarty  
Phone: (561)998-4869 Email:  
[Bill.Fogarty@turboscrews.com](mailto:Bill.Fogarty@turboscrews.com)

FOR IMMEDIATE RELEASE  
1:30 P.M. EDT, October 4, 2005

**PLASTIC ENGINEERING ASSOCIATES LICENSING, INC. ANNOUNCES**  
**TWO MORE LICENSEES OF TURBO-SCREWS™ TECHNOLOGY IN EUROPE**

BOCA RATON, FL. OCTOBER 4, 2005: Plastic Engineering Associates Licensing, Inc. is pleased to announce two new licensees of its Turbo-Screws™ foam feedscrew technology. Both licensees are manufacturers of XPS foam insulation plank and are located in Europe. "In the one case, the Licensee desired a 25% improvement in throughput rate from their existent 20 year old extrusion system; Turbo-Screws™ technology will deliver them a 40% to 60% rate improvement just by changing out their conventional foam feed screws with Turbo-Screws™ technology screws." said Bill Fogarty, V.P. of Plastic Engineering Associates Licensing, Inc.

Mr. Fogarty also added "In the other case, the manufacturer is switching to a more environmentally friendly blowing agent and knew his throughput rate would be significantly affected.

~ MORE ~

The owner of the company told us he chose Turbo-Screws™ technology because of our product's proven results obtained in his industry. What sealed the deal for their company was the fact that our technology is a fraction of the cost of a new foam extruder. It's great to know our message is getting through to the market. Turbo-Screws™ technology really does heat up profits and cool down costs."

XX

-End-