



# PRODUCTIVITY ENGINEERING SERVICES

31217 Mayville Drive, Livonia, MI 48152, (734) 425-3904 Fax (734) 425-3751

## Press Release

### FOR IMMEDIATE RELEASE



**CONTACT:** J. Miller  
**Tel:** (734) 425-3904  
**Email:** [jmiller@PESsolutions.com](mailto:jmiller@PESsolutions.com)

**DATE:** October 31, 2011

### **HEADLINE: Design Leaner Factories Faster and Better With 3D Plant Layout Services**

**SUBHEAD:** *Productivity Engineering Services (PES) makes bold investment in State-of-the-art 3D Factory Layout Software to help clients improve their bottom line.*

#### **BODY:**

Livonia, MI – PES today announced a new 3D factory design service using the FactoryCAD layout software.

Today's volatile business environment demands that organizations lean their processes and create efficient and agile plant layouts. PES works with manufacturers to quickly create a wide range of accurate factory designs with built-in intelligence that meet their needs. 3D models provide much more information than 2D drawings; improving design communication and promoting collaboration which helps to discover potential layout design problems prior to construction and operation.

*"Better layouts in the digital world lead to better performance in the real world" says Jeffrey H. Miller, PE, CPIM, SCOR/P, founder and Principal of Productivity Engineering Services. "Whether you're reengineering current operations or planning a new facility, PES' extensive experience coupled with 3D CAD technology can help get your plant into production sooner with fewer potential problems providing a real competitive advantage".*

PES applies a systematic approach that will achieve client's objectives in the most practical, sensible and cost effective manner. [Download a complimentary Executive Summary of PES' Proven Phased Approach to Factory Layout Design at: http://pessolutions.com/factory-layout-design/](http://pessolutions.com/factory-layout-design/)

Jeffrey has over 25 years of proven experience helping dozens of companies make their operations leaner and more productive. Jeffrey attended the University of Michigan where he earned both a Masters and a Bachelors of Science degree in Industrial and Systems Engineering. He is also certified in Lean Manufacturing by the University of Michigan Center for Professional Development.

Based in Livonia, MI, Productivity Engineering Services was founded in 1991 as an independent Industrial Engineering and Operations Design services firm helping companies achieve operational excellence. For more information about PES or this topic, visit <http://www.pessolutions.com/> or Email Jeff at [jmiller@PESsolutions.com](mailto:jmiller@PESsolutions.com)

###