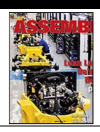
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## **Press Release**

FOR IMMEDIATE RELEASE



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**DATE:** May 13, 2019

## Assembly Magazine interviews Jeffrey Miller founder of Productivity Engineering Services LLC (PES)!

In an article published in the May issue of Assembly Magazine, Jeffrey Miller shares the do's and don'ts for designing a lean line layout

Livonia, MI – Productivity Engineering Services LLC (PES), a professional engineering and management advisory services firm, today announced that the company's founder and managing principal has been featured in the national publication, *Assembly Magazine*. The article, entitled "*Lean Layout Do's and Don'ts*," is published in the May 2019 edition. It covers many practical "lessons learned" and why flexibility and flow are critical to efficient assembly line design.

"Whether you're designing a new line or improving an existing one, this is a must-read article" said Jeffrey Miller P.E., CPIM, SCOR-P, CS&OP, the founder and managing principal of PES. "It's jam packed with best practices and how-to tips for planning and implementing a successful lean assembly line layout. I'm confident you'll walk away with something new including specific proven, actionable approaches that can be applied to your unique production environment."

You can read the full article posted on the PES blog: <a href="http://pessolutions.com/lean-assembly-line-layout-dos-and-donts/">http://pessolutions.com/lean-assembly-line-layout-dos-and-donts/</a>

Or you can sign up on the Assembly Magazine website to read the May digital edition: <a href="https://www.assemblymag.com/articles/94989-lean-layout-dos-and-donts?">https://www.assemblymag.com/articles/94989-lean-layout-dos-and-donts?</a>

## About Productivity Engineering Services LLC (PES)

PES, founded in 1992, is an independent professional engineering and management advisory firm specializing in the planning, design and implementation of lean manufacturing, warehousing and supply chain operations. Services include: **Industrial Engineering** - plant layout & flow improvement, throughput analysis, work measurement & methods, line balancing, process improvement; **Lean Enterprise** - value stream & process mapping, lean factory layout & material flow, cellular manufacturing, pull systems, standard work, quick changeover, 5s / visual management, problem solving; **Supply Chain Management** - SCOR framework, strategy development, benchmarking, modeling & process optimization, re-engineering, best practices, S&OP, management alignment.

For more information about PES or this topic, visit <a href="http://pessolutions.com/">http://pessolutions.com/</a> or <a href="mailto:pr-mrktq@pessolutions.com/">mailto:pr-mrktq@pessolutions.com/</a>

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