



LEAN
ENTERPRISE
PARTNERS

FOR IMMEDIATE RELEASE

Contact: Shelby Cole, Director of Marketing

scole@lep-llc.com

724-462-4858

LEAN ENTERPRISE PARTNERS WELCOMES NEW EXECUTIVE VICE PRESIDENT



PITTSBURGH, PA - December 1st , 2015 - Lean Enterprise Partners is thrilled to announce the addition of John Stevenson to our growing organization as Executive Vice President. John has spent his prominent and remarkable 25+ career applying his C-Level business expertise with industry leaders such as Mack Trucks Inc, Volvo North America, Daimler Chrysler Vehicles, Case New Holland and most recently Manitowoc Food Service. In the Executive Vice President role, John will have a broad range of responsibilities including: the expansion of the LEP Business Development Department, oversee market strategy initiatives and act as Partner Satisfaction Officer.

John is eager to bring his industry knowledge and hands-on, results charged leadership skills to LEP. "I am very excited to join Lean Enterprise Partners, a team that dedicates itself to improving customers' performance and bottom line." John states, "I will be working to use my experience and expertise to assist them in taking customers to the next level."

David Buggan, President and Founder of Lean Enterprise Partners said, "With John joining LEP, I am incredibly excited about increasing the positioning of our company. John's exceptional leadership skills and C-Level broad level expertise will certainly enable LEP to increase our global footprint of trusted partners."

About Lean Enterprise Partners

Lean Enterprise Partners is an international consulting company that for more than 15 years, specializes in partnering with companies to help them successfully implement Lean Manufacturing. LEP's experts have extensive knowledge of the manufacturing process with real hands-on experience in a broad cross-section of industries.

Contact

Shelby Cole, Director of Marketing

scole@lep-llc.com

724-462-4858

lep-llc.com
(724) 485-2577
1404 Yorktowne Road
Lawrence PA 15055