



CONTACT:

Jennifer Schwegman
Schwegman Communications, Inc.
(651) 247-6640
jennifer@schwegmancommunications.com

FOR IMMEDIATE RELEASE

**EPCO's New Energy-Efficient, Standard LED Luminaire for Swine-Production Facilities
Raises the Bar on Performance and Virtually Eliminates Maintenance Costs**

*Improved thermal dissipation, no-glare illumination, and color-rendering index of 80-plus is
ideal for swine barns and workshops*

DES MOINES and MINNEAPOLIS, June 3, 2015—[Engineered Products Company](#) (EPCO), a supplier of specialty lighting and wiring consumable products for electrical contractors, today announced a new energy-efficient, exceptionally reliable Standard LED Luminaire that combines unparalleled performance, improved efficacy, and high lumen output for indoor, outdoor, and wet-locations specifically for swine-production environments. Don Johnson, vice president of Electrical Production Services, a provider of power and technology infrastructure solutions, said, “Swine producers faced with heavy lighting maintenance costs have a valuable opportunity to significantly reduce those costs and improve their bottom line with this luminaire.”

The four- and eight-foot linear solid-state Standard LED luminaires for swine production facilities consume less than half the wattage of a four-foot luminaire with two 32-watt T8 fluorescent lamps and have a minimum life expectancy of 200,000 hours. EPCO is exhibiting the new fixture luminaire in booth V1029 at the World Pork Expo in Des Moines, June 3-5.

“The Standard LED Luminaire is a cost-effective way for swine producers to take a giant economical and energy-savings leap to 200,000 hours of lumen output,” said EPCO President Jack Schuster. “Quick and easy installation, no service maintenance, and rebates from the building owner’s local electric utility make the total cost of ownership for the Standard LED Luminaire financially attractive.”

Schuster added, “To meet the growing demand for vapor-tight energy-efficient lighting, these solid-state LED luminaire solutions provide improved thermal dissipation for optimizing light output. It is truly the

preferred luminaire solution for even light distribution, no-glare illumination, and a color-rendering index of 80 and above.”

Ready for immediate installation for new construction and renovation projects, EPCO’s Standard LED Luminaire is ETL listed and meets UL 1598 Standards. This luminaire is also ideal for commercial kitchens, food processing facilities, refrigerators and freezers, warehouses and more.

Building owners and contractors should check with their local electric utilities and co-ops for availability of prescriptive or custom rebates to reduce overall installed cost.

About EPCO

Engineered Products Company supplies electrical distributors with specialty lighting, lighting accessories, and wiring solutions that address a wide range of standard and unique applications. EPCO’s durable, reliable products, high fill rate, on-time delivery, and no-risk purchase terms optimize distributor cash flow and profit margins on the consumable products electrical contractors use for commercial, industrial, agricultural and residential buildings. Known for its exceptional pre-and post-sale customer service, as well as sales representatives who are the most knowledgeable in the electrical industry, the Minneapolis-based company offers multiple configurations of products to meet a broad variety of building applications. For more information about Engineered Products Company and its products, visit www.engproducts.com or call (800) 336-1976. Follow the company on Twitter @EPCO1976 or subscribe to the EPCO blog by visiting <http://www.epcoblog.com/>.

###