



NEWS RELEASE

Media Contact:

Marshall Lester, Powerline Control Systems

19201 Parthenia St. Ste. J

Northridge, CA 91324

P: 818.701.9831

F: 818.701.1506

www.pcslighting.com

FOR IMMEDIATE RELEASE

Automation Industry Veteran Scott Klodowski Named Director of Sales and Marketing of PCS.

NORTHRIDGE, California – (January 5, 2007) Powerline Control Systems, Inc. the inventors of UPB, is thrilled to announce that Scott Klodowski, a veteran in the Home Automation Industry, has joined the Powerline Control Systems, Inc. Management team as Director of Sales & Marketing. Scott will head up the sales and marketing efforts for Powerline Control Systems, Inc. branded products **Pulseworx** and will provide strategic direction for PCS as it ensures its role as a leader in the lighting control and automation market.

"I'm proud to be given such an opportunity," says Klodowski. "The UPB technology is outstanding for its performance and cost effectiveness. The engineering team has developed rock solid products with an awesome technology."

"We are honored to have Scott as our Director of Sales & Marketing, as he brings a wealth of experience and knowledge to the company," said Marshall Lester, CEO of Powerline Control Systems and inventor of the UPB technology. "I am confident that through his leadership and skill, PCS will continue to grow thru partnering, licensing and building our own brand to reach the next echelon, which further confirms the veracity of our business plan and company direction."

For more information on PCS's Universal Powerline Bus (UPB) product line, or Licensing UPB Technology, contact, PCS at 888-701-9831 or visit www.pcslighting.com.

About PCS (Powerline Control Systems, Inc.)

Founded in 1992, PCS (www.pcslighting.com) has been developing, manufacturing, and marketing reliable, high-quality lighting controls for the residential and commercial markets. PCS' products are designed to work on standard power lines, using the power line to communicate control signals without any additional wiring. Over the past four years PCS has been dedicated to the development and deployment of the Pulse Position Modulated UPB communication technology.