

Pelco Products, Inc.

December 6, 2011

**PRESS RELEASE**

**FOR IMMEDIATE RELEASE**

**Contacts:** Mike Gilliland, Pelco Products, Inc. 405-340-3434

Pelco Products, Inc. Announces LED Street Lighting Project Oklahoma

Pelco Products, Inc. is pleased to be the supplier for a LED street lighting project utilizing Energy Efficiency and Conservation Block Grant awarded to the Town of Langston by the United States Department of Energy (Administered through the Oklahoma State Department of Commerce). The Langston project covers a one-mile stretch of Sammie Davis Jr. Drive, beginning at Martin Luther King and extending west to the entrance of Langston University.

Pelco worked closely with OG&E and City of Langston officials making this project a success for the community. Pelco was excited to have an integral role in such groundbreaking technology and implementation. "This project was a lot of work, but it was very rewarding to see the Town of Langston come online with new state of the art energy efficient lighting," said Ornamental and Utility Sales Manager for Pelco Products, Scott Talley.

No stranger to large lighting projects, Pelco was instrumental in helping OG&E develop the lighting plan utilizing the Phillips Lumec LED lights. The new fixtures, called RoadStar, will last longer than the traditional roadway lighting currently used in most highway light applications. The new LED lights use 180-Watts per fixture compared to the traditional 250-Watts that traditional roadway lighting fixtures, meaning these new lights will last longer and use less electricity than the fixtures that were replaced saving the community time and money.

Pelco Products also manufactured the foundation anchors and light poles, making them a turnkey supplier for the entire project.

Pelco Products has been inventing and refining lighting products and technology for more than 25 years. "It was great to see the Oklahoma can-do attitude portrayed in this project," says Vice President of Pelco, Steve Parduhn. "Pelco Products is an Oklahoma-based company, so this project was completely home-grown. It makes us all feel good to know we've created something new and our own neighbors will benefit from our efforts," finished Parduhn.

*(Before and after photos are attached.)*

For more information on Pelco Products and the Langston project, contact Mike Gilliland at (405) 340-3434.