

PSE&G secures **US Lighting Tech** as the supplier of High Efficiency, Green, Induction street lighting fixtures.

PSE&G has completed a thorough evaluation of new green, high efficiency street lighting technologies and has elected to implement the induction lighting technology as its latest technological advancement. A comprehensive study of all new street lighting technologies was performed and each technology, manufacturer, and supplier who responded was evaluated on nine criteria critical to PSE&G's business model. Some of those criteria include energy efficiency, light output, quality of light, lifecycle maintenance, and first costs. Federal legislation passed in the last three years played a significant part in driving the need to investigate new lighting technologies in order for PSE&G to evolve its street and area lighting business towards higher energy efficiency and greener technologies while remaining in full compliance with the law.

USLT emerged as the supplier who demonstrated a complete understanding of the utility street lighting process and provided the manufacturing and back office support needed to meet our requirements. USLT will provide PSE&G with four wattages of induction cobra head replacement fixtures: 40 watt, 80 watt, 150 watt, and 250 watt. PSE&G will be implementing a strategy to replace old, less efficient mercury vapor fixtures with the induction fixtures and to offer the induction fixtures as part of its portfolio for new installations. "We are aggressively addressing the need to be energy efficient and environmentally sound across all areas of our business," said Ralph LaRossa, PSE&G president and COO.

To learn more about Induction Lighting Technology and USLT, please visit our web site: www.uslightingtech.com.