

LED Lighting

One of SCMEP's core values is helping South Carolina manufacturers implement sustainable manufacturing processes. SCMEP, in conjunction with Southpoint Solutions, offers this seminar to educate you on the latest trends in energy efficient lighting, how LED lighting systems work, and how they can improve your company's financial performance, decrease your maintenance expenses, and improve the look and safety of your facility.

Understanding the Importance of Energy Efficient Lighting

This seminar is specifically designed to help you better understand how LED lighting works, the current state of the LED marketplace, and the advantages and limitations of LED lighting. The focus will be on helping you understand the factors that are important in determining whether the time is right to upgrade your legacy lighting system to LED.

Who Should Attend?

CFOs, Controllers, Environmental & Sustainability Executives, Plant Managers, Facility & Maintenance Managers

Objectives of the Seminar

- Education on how LED technology works, including key words and performance standards
- Deliver understanding of utility rebate programs and other assistance available
- Explore the hard and soft benefits of an LED lighting upgrade
- Demonstrate engineering and financial analyses used to evaluate lighting projects
- Provide strategies for exploring whether an LED lighting upgrade makes sense for your facility