Light-emitting diode (LED) technology has many advantages over incandescent light sources, including:

1. Lower energy consumption
2. Longer lifetime and improved physical robustness
3. Smaller size and faster switching
4. Uses only about 25% of the energy of traditional incandescent bulbs
5. Can last up to 25 times longer than traditional incandescent bulbs
6. Contributes towards Leadership in Energy and Environmental Design (LEED) certification
7. LED streetlight systems reduce light pollution

For more information or to sign up for a lighting program, contact us at 407-423-9018. WWW.OUC.COM/LIGHTING
For more than 75 years, OUC has provided reliable power to light up Orlando. We take our commitment to reliability even further – with OUConvenient Lighting. All of our products, of course, come with the high-level of customer service you’ve come to expect from OUC.

OUConvenient Lighting provides a wide spectrum of commercial applications—from industrial parks to sports complexes to new subdivisions. To design a solution that’s just right for you, OUConvenient Lighting customizes your service package, allowing you to choose from dozens of fixture/pole combinations. OUConvenient Lighting can even retrofit your existing fixtures to new light sources or more efficient fixtures, which could result in lower utility costs. And we also provide preventive and corrective maintenance. Because we handle all up-front costs, developers can use the capital they would have spent on fixtures, poles and related equipment for other money-making ventures.

WWW.OUC.COM/LIGHTING