



Contact:
Alyssa Ramirez, GS&F
aramirez@gsandf.com
615-365-1100 ext. 2410

FOR IMMEDIATE RELEASE

Rommell May to Spearhead ESCO and Retrofit for Panasonic Lighting Americas
Appointed as director of business development ESCO/Retrofit

NASHVILLE, Tenn. (October 3, 2016) – Panasonic Lighting Americas, Inc. recently announced the addition of Rommell May as the director of business development ESCO/Retrofit.

Rommell May brings many years of experience in working with ESCOs and Maintenance Contractors, while serving in his previous role for a large energy solutions provider.

“We are pleased to welcome Rommell to the team and look forward to the opportunities that will result from his support,” said Mark Verheyen, president for Panasonic Lighting Americas. “His background and extensive knowledge from the industry will be a major contribution in taking the company to the next level.”

In his new position, Rommell May is responsible for creating and implementing a suitable strategy for specification of Universal Lighting Technology products in the ESCO/Retrofit channel. Rommell will work closely with the sales regional vice presidents, regional sales managers and field application engineers for a coordinated market approach and with product management to help define the needs for future products.

Joining the Solutions Business Development division, Rommell will report to Jim Onishi, Senior VP Strategic Business Development, and to Mark Verheyen, president and CEO of Universal and President of Panasonic Lighting Americas, Inc.

For more information on Universal Lighting Technologies, visit www.unvlt.com.

About Panasonic Lighting Americas, Inc.

Panasonic Lighting Americas, Inc., a subsidiary of the Panasonic Group, operates Universal Lighting Technologies, Inc. and Douglas Lighting Controls, two market leaders in the industry. Universal Lighting Technologies, based in Nashville, Tennessee, engineers LED solutions for commercial lighting applications as well as LED, linear fluorescent, compact fluorescent, HID, and eHID components. Douglas Lighting Controls, based in Vancouver, British Columbia, develops innovative controls systems and works to engineer energy-efficient, easy-to-install digital lighting-control solutions for commercial buildings, campuses and sports complexes throughout North America. Together, Douglas and Universal, provide customers with the most advanced lighting controls and LED components available today.

###